

Chapter 21
Summary

Offshore EIA Report: Volume 1





# **Revision history**

| Revision | Date       | Description          | Prepared                   | Checked                    | Approved                 |
|----------|------------|----------------------|----------------------------|----------------------------|--------------------------|
| 1        | 06/01/2023 | First draft          | HF (Royal<br>HaskoningDHV) | CM (Royal<br>HaskoningDHV) | VC (Flotation<br>Energy) |
| 2        | 09/01/2023 | Second draft         | HF (Royal<br>HaskoningDHV) | CM (Royal<br>HaskoningDHV) | VC (Flotation<br>Energy) |
| 3        | 09/01/2023 | Final for submission | HF (Royal<br>HaskoningDHV) | CM (Royal<br>HaskoningDHV) | VC (Flotation<br>Energy) |





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Appendix 21.1: Commitments Register





# **Acronyms**

| Acronym | Description   |
|---------|---|
| AAP     | Areas of Archaeological Potential                               |
| AEZ     | Archaeological Exclusion Zones                                  |
| AIS     | Automatic Identification System                                 |
| ADD     | Acoustic Deterrent Device                                       |
| BEIS    | Department for Business, Energy and Industrial Strategy         |
| CAA     | Civil Aviation Authority  |
| CaP     | Cable Plan  |
| CEMP    | Construction Environmental Management Plan                      |
| COLREGS | International Regulations for Preventing Collisions at Sea 1972 |
| DECC    | Department for Energy and Climate Change                        |
| EIA     | Environmental Impact Assessment                                 |
| EMF     | Electromagnetic Field   |
| FLOWW   | Fishing Liaison with Offshore Wind and Wet Renewables Group     |
| GHG     | Greenhouse gas  |
| GPS     | Global Positioning System                                       |
| GVA     | Gross Value Added   |
| HDD     | Horizontal Directional Drilling                                 |





INTOG Innovation and Targeted Oil and Gas (INTOG) Decarbonisation

JNCC Joint Nature Conservation Committee

LMP Lighting and Marking Plan

MARPOL International Convention for the Prevention of Pollution from Ships

MCA Maritime and Coastguard Agency

MGN Marine Guidance Note

MHWS Mean High Water Springs

MINNS Marine Invasive Non-Native Species

MMMP Marine Mammal Mitigation Protocol

MoD Ministry of Defence

MPA Marine Protected Area

MS-LOT Marine Scotland Licensing Operations Team

NLB Northern Lighthouse Board

NOTAM Notice to Air Missions

NtM Notice to Mariners

OSP Offshore Substation Platform

PEMP Project Environmental Monitoring Plan

PMF Priority Marine Feature





PTS Permanent Threshold Shift

SAC Special Area of Conservation

SAR Search and Rescue

SCDS Supply Chain Development Strategy

SOLAS The International Convention for the Safety of Life at Sea

TAEZ Temporary Archaeological Exclusion Zone

TPV Third Party Verification

TTS Temporary Threshold Shift

UKHO UK Hydrographic Office

UXO Unexploded Ordnance

VMP Vessel Management Plan

WSI Written Scheme of Investigation

WTG Wind Turbine Generator





## **Glossary**

| Term   | Description |
|--------|-------------|
| A 11 ( | 0 1/ 1/ 0   |

Applicant Green Volt Offshore Windfarm Ltd.

Buzzard Platform Complex.

**Buzzard Export Cable** 

Corridor

The area in which the export cables will be laid, from the perimeter of the

Windfarm Site to Buzzard Platform Complex.

Green Volt Offshore

Windfarm

Offshore windfarm including associated onshore and offshore

infrastructure development (Combined On and Offshore Green Volt

Projects).

Horizontal Directional Drilling Mechanism for installation of export cable at landfall.

Inter-array cables Cables which link the wind turbines to each other and the offshore

substation platform.

Landfall Export Cable

Corridor

The area in which the export cables will be laid, from the perimeter of the

Windfarm Site to landfall.

Mean High Water Springs At its highest and 'Neaps' or 'Neap tides' when the tidal range is at its

lowest. The height of Mean High Water Springs (MHWS) is the average throughout the year, of two successive high waters, during a 24-hour period in each month when the range of the tide is at its greatest (Spring

tides).

Moorings Mechanism by which wind turbine generators are fixed to the seabed.

NorthConnect Parallel Export

Cable Corridor Option

Landfall Export Cable Corridor between NorthConnect Parallel Landfall and point of separation from St Fergus South Export Cable Corridor

Option.

NorthConnect Parallel

Landfall

Southern landfall option where the offshore export cables come ashore.

Offshore Development Area Encompasses i) Windfarm Site, including offshore substation platform ii)

Offshore Export Cable Corridor to Landfall, iii) Export Cable Corridor to

Buzzard Platform Complex.

platform to the Landfall or to the Buzzard Platform Complex.

Offshore Export Cable

Corridor

The proposed offshore area in which the export cables will be laid, from offshore substation to landfall or to the Buzzard Platform Complex.

Offshore infrastructure All of the offshore infrastructure, including wind turbine generators,

offshore substation platform and all inter-array and export cables.

Offshore substation platform A fixed structure located within the Windfarm Site, containing electrical

equipment to aggregate the power from the wind turbine generators and

convert it into a more suitable form for export to shore.

**Onshore Export Cable** 

Corridor

The proposed onshore area in which the export cables will be laid, from

landfall to the onshore substation.





Project Green Volt Offshore Windfarm project as a whole, including associated

onshore and offshore infrastructure development.

Safety zones An area around a structure or vessel which must be avoided.

St Fergus South Export

Landfall Export Cable Corridor between St Fergus South Landfall and point of separation from NorthConnect Parallel Export Cable Corridor

Option.

St Fergus South Landfall Northern landfall option where the offshore export cables come ashore.

Windfarm Site The area within which the wind turbine generators, offshore substation

platform and inter-array cables will be present.





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### CHAPTER 21: OFFSHORE EIA REPORT SUMMARY

#### 21.1 Introduction

- 1. This Chapter of the **Offshore Environmental Impact Report (EIA) Report** provides a summary of the potential offshore environmental impacts from the Project (in this instance the Project refers to the offshore elements of the Green Volt Offshore Windfarm only, up to Mean High Water Springs (MHWS)), as identified in **Chapters 7 19** of this **Offshore EIA Report**.
- 2. The potential impacts of the Project were first identified and then assessed, taking into consideration the:
  - Receptor value and sensitivity, by accounting for adaptability, tolerance recoverability and value (economic value, rarity, local or regional importance); and
  - Magnitude of the impact, in terms of extent, duration, likelihood, frequency and nature of change.
- 3. The significance of potential effects has been defined by considering receptor sensitivity in combination with the magnitude of a given impact, also taking into consideration embedded mitigation measures. Embedded mitigation measures have been built into the design of the Project have been included for consideration in the impact assessment. The embedded mitigation measures for each topic are provided in Section 21.2 below.
- 4. To determine the significance of effect, a matrix was used, as provided in **Table 6.1** of **Chapter 6: EIA Methodology**. Each effect is graded on a scale from 'negligible' to 'major', either adverse or beneficial. For the purposes of this EIA, major and moderate adverse effects are deemed to be significant, and, as such, may require additional mitigation. **Section 21.2** sets out any additional mitigation measures that have been proposed to reduce any significant effects to acceptable levels. Effects rated as minor or negligible adverse are not considered significant in EIA terms. Where there are variations to this approach, these are detailed within the relevant chapters.
- 5. This summary also provides a summary of impacts (**Section 21.4**) assessed for the Southern Trench Marine Protected Area (MPA) to inform the MPA assessment to be undertaken by the Public Authority.





#### 21.2 EIA Outcomes

- 6. **Sections 7** to **21.3.13** summarise the outcomes of the impact assessment for each technical chapter in the **Offshore EIA Report**, and details embedded mitigation measures.
- 7. The outcome of the EIA, which is based on a realistic worst case scenario, shows that the Project is anticipated to result in only one significant adverse effect a moderate adverse effect on grey seal (Halichoerus grypus) due to cumulative disturbance from underwater noise during piling and construction for the Project. This is deemed to be a precautionary and conservative assessment, based on the worst case scenarios for all potential offshore wind farms that could be piling or constructing at the same time as the Project. While there is a moderate effect significance for grey seal, the Project is contributing a relatively small amount to the overall cumulative underwater noise disturbance. For grey seal, the effect significance is moderate adverse with and without underwater noise during piling and construction at the Project. Therefore, no additional mitigation measures are proposed for the Project.
- 8. The **Offshore EIA Report** also identified significant beneficial effects for:
  - Socioeconomics, tourism and recreation, where major and moderate beneficial effects were identified for direct employment and supply chain impacts during the construction phase; and
  - Climate, with respect to a major beneficial impact to greenhouse gas (GHG) emissions during construction, operation and decommissioning, in comparison to the without-project baseline and net zero aspirations.

# 21.3 Commitments Register

9. A commitments register is presented in Appendix 21.1 of this Offshore EIA Report and details the mitigation measures which Green Volt Offshore Windfarm Ltd (the Applicant) have committed to. These measures will avoid, minimise and reduce potential adverse environmental impacts during design, construction, operation and maintenance and decommissioning of the offshore elements of the Project. Appendix 21.1 also specifies the consent plan and / or mechanism through which each commitment will be secured.





### 21.3.1 Marine Geology Oceanography and Physical Processes

### **Embedded Mitigation**

- 10. Horizontal directional drilling (HDD) will be used to connect the Landfall Export Cable to shore to avoid disturbance to the cliffs (NorthConnect Parallel Landfall option) or dunes (St. Fergus South Landfall option), intertidal shore and nearshore seabed that would otherwise be caused by trenching (or similar intrusive installation).
- 11. The Offshore Export Cable Corridors have been refined during the EIA process so that the design envelope of each corridor option has been narrowed as far as practicable towards each landfall. In particular, the St. Fergus South Landfall option no longer covers the bay of St. Fergus, but is narrowed to an area further south (just north of Peterhead).





18 January 2023

Table 21.1 Summary of Potential Impacts Identified for Marine Geology, Oceanography and Physical Processes

| Potential Impact  | Receptor   | Value/ Sensitivity | Magnitude of Impact | Significance of<br>Effect | Mitigation    | Residual Effect                      |  |
|---|--|--------------------|---------------------|---------------------------|---------------|--------------------------------------|--|
| Construction  |  |                    |                     |                           |               |                                      |  |
| C1: Damage to seabed structure and form   | Seabed (seaward of HDD option exit point to 12 nm limit) | Negligible         | Negligible          | Negligible adverse        | None required | Negligible adverse – not significant |  |
| C2: Increase in suspended sediment concentration and deposition   | Seabed (seaward of HDD option exit point to 12 nm limit) | Negligible         | Negligible          | Negligible adverse        | None required | Negligible adverse – not significant |  |
| C3 - Disturbance of seabed sediments during cable installation  | Seabed   | Negligible         | Negligible          | Negligible adverse        | None required | Negligible adverse – not significant |  |
| Operation & Maintenance   |  |                    |                     |                           |               |                                      |  |
| O1: Rock deposit or concrete mattress footprint on seabed   | Seabed (seaward HDD exit point to 12 nm limit)           | Negligible         | Low                 | Negligible adverse        | None required | Negligible adverse – not significant |  |
| O2: Effect of rock deposits or concrete mattresses on wave, tidal and sediment regime                           | Seabed (seaward of HDD option exit point to 12 nm limit) | Negligible         | Negligible          | Negligible adverse        | None required | Negligible adverse – not significant |  |
| O3: Disturbance of seabed sediments due to catenary action of mooring lines in Windfarm Site                    | Seabed (Windfarm Site)                                   | Negligible         | Negligible          | Negligible adverse        | None required | Negligible adverse – not significant |  |
| O4: Disturbance of seabed sediments due to scour around the foundations of the mooring anchors in Windfarm Site | Seabed (Windfarm Site)                                   | Negligible         | Negligible          | Negligible adverse        | None required | Negligible adverse – not significant |  |
| O5: Changes to water column mixing by the presence of   | Water column   | No impact          |                     |                           |               |                                      |  |





| Potential Impact   | Receptor   | Value/ Sensitivity | Magnitude of Impact | Significance of Effect | Mitigation    | Residual Effect                      |  |  |
|--|--|--------------------|---------------------|------------------------|---------------|--------------------------------------|--|--|
| structures and/or alterations<br>to the near-surface wind<br>speeds in Windfarm Site           |  |                    |                     |                        |               |                                      |  |  |
| Decommissioning  |  |                    |                     |                        |               |                                      |  |  |
| D1: Damage to seabed structure and form  | Seabed (seaward of HDD option exit point to 12 nm limit) | Negligible         | Negligible          | Negligible adverse     | None required | Negligible adverse – not significant |  |  |
| D2: Increase in suspended sediment concentration and deposition                                | Seabed (seaward of HDD option exit point to 12 nm limit) | Negligible         | Negligible          | Negligible adverse     | None required | Negligible adverse – not significant |  |  |
| D3 : Disturbance of seabed<br>sediments (suspension and<br>deposition) during cable<br>removal | Seabed   | Negligible         | Negligible          | Negligible adverse     | None required | Negligible adverse – not significant |  |  |
| Cumulative   |  |                    |                     |                        |               |                                      |  |  |
| None identified  |  |                    |                     |                        |               |                                      |  |  |
| Transboundary  |  |                    |                     |                        |               |                                      |  |  |
| None identified  |  |                    |                     |                        |               |                                      |  |  |





## 21.3.2 Marine Sediment and Water Quality

#### **Embedded Mitigation**

- 12. A summary of the embedded mitigation accounted for in the impact assessment for marine sediment and water quality is provided below. Full details are given in **Section 8.7.1** in **Chapter 8: Marine Sediment and Water Quality**.
- 13. All Project vessels will follow the requirements set out in International Convention for the Prevention of Pollution from Ships (MARPOL).
- 14. Drill mud discharge will be kept to a minimum and will be water-based, rather than oil-based, with minimum drilling lubricants used during the final exit phase onto the seabed.
- 15. HDD will be used to connect the Landfall Export Cable to shore to avoid disturbance to the cliffs. This also results in no potential resuspension of sediments within the intertidal and near shore area.
- 16. Prior to the last one to two metres of HDD drill out before punch out, the borehole will be flushed with water to minimise the risk of bentonite slurry entering the marine system.
- 17. Localised dredge disposal sites for the Port of Peterhead have been avoided in all export cable routing options.
- 18. The locations of the anchors and offshore substation platform (OSP) foundations will be determined in advance using survey information, therefore the location of each anchor will be chosen to avoid the need for seabed preparation (i.e. avoiding pock marks or straddling through micrositing, see **Chapter 5: Project Description**).
- 19. Provision will be made to allow ongoing monitoring for potential for hazards to other users of the sea and to ensure there is recovery of the environment after decommissioning of oil and gas assets. The wind turbine generator (WTG) array pattern and position applied will deliberately avoid placing turbines and substructures directly above pipelines and umbilicals remaining in-situ, and abandoned well-centres at the seabed. The final offsets applied will be determined by collaboration with the oil and gas operator via a structured risk assessment approach. Positioning of wind farm equipment on the seabed such as moorings and inter-array cables will also avoid interaction where possible, however, there is a strong likelihood that crossings will be necessary. Such crossings will be finalised with the input and agreement with the oil and gas operator since they will be legally responsible for the notification process and the ongoing liability associated with the decommissioned equipment affected by the crossing.
- 20. A Construction Environmental Management Plan (CEMP) to be drafted and adhered to.
- 21. Transition pits sited to avoid Marine Protected Areas (MPAs).





Table 21.2 Potential Impacts Identified for Marine Sediment and Water Quality

| Potential Impact  | Receptor                      | Value/ Sensitivity | Magnitude of Impact | Significance of Effect | Mitigation    | Residual Effect                         |  |  |  |
|---|-------------------------------|--------------------|---------------------|------------------------|---------------|---|--|--|--|
| Construction  |                               |                    |                     |                        |               |   |  |  |  |
| C1 - Increase in suspended sediment concentrations created by installation of turbine substructures, inter-array cables and OSP foundations | Water and Sediment<br>Quality | Low                | Low                 | Minor adverse          | None required | Minor adverse – not significant         |  |  |  |
| C2 - Increase in suspended sediment concentration associated with export cable installation   | Water and Sediment<br>Quality | Low                | Low                 | Minor adverse          | None required | Minor adverse - not significant         |  |  |  |
| C3 - Increase in suspended solids concentrations due to works at landfall   | Water and Sediment<br>Quality | Low                | Negligible          | Negligible adverse     | None required | Negligible adverse - not significant    |  |  |  |
| C4 - Deterioration in water quality due to re-suspension of sediment bound contaminants offshore  | Water and Sediment<br>Quality | Low                | Negligible          | Negligible adverse     | None required | Negligible adverse -<br>not significant |  |  |  |
| C5 - Deterioration in water quality<br>due to re-suspension of sediment<br>bound contaminants along the<br>export cable corridor            | Water and Sediment<br>Quality | Low                | Negligible          | Negligible adverse     | None required | Negligible adverse -<br>not significant |  |  |  |
| Operation & Maintenance   |                               |                    |                     |                        |               |   |  |  |  |
| O1 - Increase in suspended sediment concentrations due to mooring lines and erosion/ scour offshore   | Water and Sediment<br>Quality | Low                | Low                 | Minor adverse          | None required | Minor adverse - not significant         |  |  |  |
| O2 - Alteration of water column mixing associated from physical presence of wind farm structures and changes to surface wind speeds         | No impact                     | o impact           |                     |                        |               |   |  |  |  |
| O3 - Increase in suspended sediment concentrations due to cable repairs/reburial  | Water and Sediment<br>Quality | Low                | Negligible          | Negligible adverse     | None required | Negligible adverse -<br>not significant |  |  |  |





| Potential Impact   | Receptor                      | Value/ Sensitivity | Magnitude of Impact | Significance of Effect | Mitigation    | Residual Effect                         |  |  |  |  |
|--|-------------------------------|--------------------|---------------------|------------------------|---------------|---|--|--|--|--|
| Decommissioning  |                               |                    |                     |                        |               |   |  |  |  |  |
| D1 - Increase in suspended sediment due to decommissioning activities                                    | Water and Sediment<br>Quality | Low                | Low                 | Minor adverse          | None required | Minor adverse - not significant         |  |  |  |  |
| D2 - Deterioration in water quality due to the release of contaminants during decommissioning activities | Water and Sediment<br>Quality | Low                | Negligible          | Negligible adverse     | None required | Negligible adverse -<br>not significant |  |  |  |  |
| Cumulative   |                               |                    |                     |                        |               |   |  |  |  |  |
| None identified  |                               |                    |                     |                        |               |   |  |  |  |  |
| Transboundary  |                               |                    |                     |                        |               |   |  |  |  |  |
| None identified  |                               |                    |                     |                        |               |   |  |  |  |  |





### 21.3.3 Benthic Ecology

#### **Embedded Mitigation**

- 22. A summary of the embedded mitigation accounted for in the impact assessment for benthic ecology is provided below. Full details are given in **Section 9.7.1** in **Chapter 9: Benthic Ecology**.
- 23. Infrastructure will not be situated in pockmarks (where there is the potential for submarine structures from leaking gases due to the risk of shallow gas.
- 24. 'S. spinulosa and Echinocyamus pusillus, Ophelia borealis and Abra prismatica in Circalittoral Fine Sand' priority marine features (PMF) are recorded during surveys along the Landfall Export Cable Corridor, and cable routing will be microsited to avoid impacts on these features.
- 25. A Cable Plan (CaP) will be developed to set out the installation programme, methods, cable technical specifications, cable burial risk assessment, and management measures for electromagnetic field (EMF) attenuation, for both the export cables and inter-array cables. It will also include any mitigation measures for environmental and navigational issues. The avoidance of sensitive benthic habitats/species and species/habitats of conservation importance will be a key consideration in the detailed design of the final cable routes.
- 26. Cables will be buried, where possible, for both the inter-array and Offshore Export Cables. This strategy aims to reduce the need for additional cable protection, and therefore as the amount of hard substrate required. Should any sections of the marine cable require additional protection following combined lay/burial operation, then this will be provided by post lay jet burial (if possible), engineered, localised rock placement or concrete mattressing. Sections of cable may also be fitted with additional cast iron or synthetic external cladding to provide localised protection in certain areas. Cable protection will be monitored as per cable suppliers' recommendations, and in agreement with power purchase customers.
- 27. A separate CEMP will be developed prior to construction.
- 28. A Marine Pollution Contingency Plan in the CEMP will set out the management measures to be implemented during construction, operation and decommissioning to mitigate the risks of accidental spills of hazardous materials, measures to prevent spills, as well as remedial actions and response measures to be used in the event of a spill or collision. It will also detail measures for refuelling at sea.
- 29. The WTG array pattern and position applied will deliberately avoid placing turbines and substructures directly above pipelines and umbilicals remaining in-situ, and abandoned well-centres at the seabed. The final offsets applied will be determined by collaboration with the oil and gas operator via a structured risk assessment approach. Positioning of wind farm equipment on the seabed such as moorings and inter-array cables will also avoid interaction where possible, however, there is a strong likelihood that crossings will be necessary. Such crossings will be finalised with the input and agreement with the oil and gas operator since they will be legally responsible for the notification process and the ongoing liability associated with the decommissioned equipment affected by the crossing.

### **Monitoring**

30. Biosecurity plans will be in place including adhering to best practice guidelines for activities such as bilge pumping and use of antifouling. Training on marine invasive non-native species (MINNS) will be provided to contractors conducting operation and maintenance tasks so that common MINNS can be recognised, and steps to take if such species are observed on moorings to prevent further spread. Should MINNS be identified as part of the offshore Project activities, a management and monitoring plan will be developed to measure the impact of any steps taken to prevent further spread and to reduce MINNS presence.





Table 21.3 Summary of Potential Impacts to Benthic Ecology

| Potential Impact   | Receptor  | Value/ Sensitivity | Magnitude of Impact | Significance of Effect | Mitigation    | Residual Effect                    |
|--|---|--------------------|---------------------|------------------------|---------------|------------------------------------|
| Construction   |   |                    |                     |                        |               |                                    |
|  | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 |                    |                     |                        |               |                                    |
|  | N. norvegicus   |                    |                     |                        |               |                                    |
| C1: Physical disturbance and temporary habitat loss of seabed habitat  | Sabellaria spinulosa on<br>Stable Circalittoral Mixed<br>Sediment                               | Medium             | Low                 | Minor adverse          | None required | Minor adverse –<br>not significant |
|  | Echinocyamus pusillus,<br>Ophelia borealis and<br>Abra prismatica in<br>Circalittoral Fine Sand |                    |                     |                        |               |                                    |
| C2: Physical disturbance and temporary loss of seabed habitat in the Southern Trench MPA   | Burrowed mud and<br>habitat suitable for<br>Nephrops  | Medium             | Negligible          | Minor adverse          | None required | Minor adverse –<br>not significant |
|  | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 |                    | Low                 | Minor adverse          | None required | Minor adverse –<br>not significant |
|  | N. norvegicus   |                    |                     |                        |               |                                    |
| C3: Increased suspended sediments and sediment re-deposition   | Sabellaria spinulosa on<br>Stable Circalittoral Mixed<br>Sediment                               | Low                |                     |                        |               |                                    |
|  | Echinocyamus pusillus,<br>Ophelia borealis and<br>Abra prismatica in<br>Circalittoral Fine Sand |                    |                     |                        |               |                                    |
| C4: Re-mobilisation of contaminated sediment during intrusive works  | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 | Medium             | Low                 | Minor adverse          | None required | Minor adverse –<br>not significant |
| , and the second | N. norvegicus   |                    |                     |                        |               | Ü                                  |





| Potential Impact  | Receptor  | Value/ Sensitivity | Magnitude of Impact | Significance of Effect | Mitigation    | Residual Effect                 |
|---|---|--------------------|---------------------|------------------------|---------------|---------------------------------|
|   | Sabellaria spinulosa on<br>Stable Circalittoral Mixed<br>Sediment                               |                    |                     |                        |               |                                 |
|   | Echinocyamus pusillus,<br>Ophelia borealis and<br>Abra prismatica in<br>Circalittoral Fine Sand |                    |                     |                        |               |                                 |
|   | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 |                    |                     |                        |               |                                 |
|   | N. norvegicus   |                    |                     |                        |               |                                 |
| C5: Potential introduction of marine invasive non-native species (MINNS).               | Sabellaria spinulosa on<br>Stable Circalittoral Mixed<br>Sediment                               | High               | Negligible          | Minor adverse          | None required | Minor adverse – not significant |
|   | Echinocyamus pusillus,<br>Ophelia borealis and<br>Abra prismatica in<br>Circalittoral Fine Sand |                    |                     |                        |               |                                 |
| Operation & Maintenance   |   |                    |                     |                        |               |                                 |
|   | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 |                    |                     |                        |               |                                 |
|   | N. norvegicus   |                    |                     |                        |               |                                 |
| O1: Permanent habitat loss and introduction of hard substrate                           | Sabellaria spinulosa on<br>Stable Circalittoral Mixed<br>Sediment                               | High               | Negligible          | Minor adverse          | None required | Minor adverse – not significant |
|   | Echinocyamus pusillus,<br>Ophelia borealis and<br>Abra prismatica in<br>Circalittoral Fine Sand |                    |                     |                        |               |                                 |
| O2: Impacts of scour on benthic communities arising from the mooring chains and anchors | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 | High               | Negligible          | Minor adverse          | None required | Minor adverse – not significant |





| Potential Impact   | Receptor  | Value/ Sensitivity | Magnitude of Impact | Significance of Effect | Mitigation    | Residual Effect                    |
|--|---|--------------------|---------------------|------------------------|---------------|------------------------------------|
|  | N. norvegicus   |                    |                     |                        |               |                                    |
|  | Sabellaria spinulosa  |                    |                     |                        |               |                                    |
|  | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 |                    |                     |                        |               |                                    |
|  | N. norvegicus   |                    |                     |                        |               |                                    |
| O3: Electromagnetic Fields (EMF).  | Sabellaria spinulosa on<br>Stable Circalittoral Mixed<br>Sediment                               | Low                | Low                 | Minor adverse          | None required | Minor adverse – not significant    |
|  | Echinocyamus pusillus,<br>Ophelia borealis and<br>Abra prismatica in<br>Circalittoral Fine Sand |                    |                     |                        |               |                                    |
|  | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 |                    | Negligible          | Minor adverse          | None required | Minor adverse –<br>not significant |
|  | N. norvegicus   |                    |                     |                        |               |                                    |
| O4 Potential introduction of MINNS   | Sabellaria spinulosa on<br>Stable Circalittoral Mixed<br>Sediment                               | High               |                     |                        |               |                                    |
|  | Echinocyamus pusillus,<br>Ophelia borealis and<br>Abra prismatica in<br>Circalittoral Fine Sand |                    |                     |                        |               |                                    |
| Decommissioning  |   |                    |                     |                        |               |                                    |
| D1: Physical Disturbance and Temporary Habitat Loss of Seabed Habitat from | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 | Medium             | Low                 | Minor adverse          | None required | Minor adverse –<br>not significant |
| Removal of Hard Substrate  | N. norvegicus   |                    |                     |                        |               | Ü                                  |





| Potential Impact  | Receptor  | Value/ Sensitivity | Magnitude of Impact | Significance of Effect | Mitigation    | Residual Effect                 |
|---|---|--------------------|---------------------|------------------------|---------------|---------------------------------|
|   | Sabellaria spinulosa on<br>Stable Circalittoral Mixed<br>Sediment                               |                    |                     |                        |               |                                 |
|   | Echinocyamus pusillus,<br>Ophelia borealis and<br>Abra prismatica in<br>Circalittoral Fine Sand |                    |                     |                        |               |                                 |
| D2: Potential impacts on the Southern<br>Trench MPA                 | Burrowed mud and<br>habitat suitable for<br>Nephrops  | Negligible         | Low                 | Minor adverse          | None required | Minor adverse – not significant |
|   | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 |                    |                     |                        |               |                                 |
|   | N. norvegicus   |                    |                     | Minor adverse          | None required | Minor adverse – not significant |
| D3: Increased suspended sediments and sediment re-deposition        | Sabellaria spinulosa on<br>Stable Circalittoral Mixed<br>Sediment                               | Medium             | Low                 |                        |               |                                 |
|   | Echinocyamus pusillus,<br>Ophelia borealis and<br>Abra prismatica in<br>Circalittoral Fine Sand |                    |                     |                        |               |                                 |
|   | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 |                    |                     |                        |               |                                 |
|   | N. norvegicus   |                    |                     |                        |               |                                 |
| D4: Re-mobilisation of contaminated sediment during intrusive works | Sabellaria spinulosa on<br>Stable Circalittoral Mixed<br>Sediment                               | Medium             | Low                 | Minor adverse          | None required | Minor adverse – not significant |
|   | Echinocyamus pusillus,<br>Ophelia borealis and<br>Abra prismatica in<br>Circalittoral Fine Sand |                    |                     |                        |               |                                 |





| Potential Impact                          | Receptor  | Value/ Sensitivity | Magnitude of Impact | Significance of Effect | Mitigation    | Residual Effect                    |
|---|---|--------------------|---------------------|------------------------|---------------|------------------------------------|
|   | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 |                    |                     |                        |               |                                    |
| D5: Potential introduction of MINNS       | N. norvegicus   |                    |                     | Minor adverse          | None required | Minor adverse –<br>not significant |
|   | Sabellaria spinulosa on<br>Stable Circalittoral Mixed<br>Sediment                               | High               | Negligible          |                        |               |                                    |
|   | Echinocyamus pusillus,<br>Ophelia borealis and<br>Abra prismatica in<br>Circalittoral Fine Sand |                    |                     |                        |               |                                    |
| Cumulative                                |   |                    |                     |                        |               |                                    |
|   | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 |                    | Negligible          | Minor adverse          |               |                                    |
|   | N. norvegicus   |                    |                     |                        |               |                                    |
| CIA – C5: Potential introduction of MINNS | Sabellaria spinulosa on<br>Stable Circalittoral Mixed<br>Sediment                               | High               |                     |                        | None required | Minor adverse –<br>not significant |
|   | Echinocyamus pusillus,<br>Ophelia borealis and<br>Abra prismatica in<br>Circalittoral Fine Sand |                    |                     |                        |               |                                    |
|   | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 |                    |                     |                        |               |                                    |
|   | N. norvegicus   |                    |                     |                        |               | Minor adverse –                    |
| CIA - O3: EMF                             | Sabellaria spinulosa on<br>Stable Circalittoral Mixed<br>Sediment                               | Low                | Low                 | Minor adverse          | None required | not significant                    |
|   | Echinocyamus pusillus,<br>Ophelia borealis and  |                    |                     |                        |               |                                    |





| Potential Impact                          | Receptor  | Value/ Sensitivity | Magnitude of Impact | Significance of Effect | Mitigation    | Residual Effect                    |
|---|---|--------------------|---------------------|------------------------|---------------|------------------------------------|
|   | Abra prismatica in<br>Circalittoral Fine Sand   |                    |                     |                        |               |                                    |
| CIA - O4: Potential introduction of MINNS | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 |                    |                     |                        |               |                                    |
|   | N. norvegicus   |                    |                     |                        | None required |                                    |
|   | Sabellaria spinulosa on<br>Stable Circalittoral Mixed<br>Sediment                               | High               | Negligible          | Minor adverse          |               | Minor adverse –<br>not significant |
|   | Echinocyamus pusillus,<br>Ophelia borealis and<br>Abra prismatica in<br>Circalittoral Fine Sand |                    |                     |                        |               |                                    |
|   | Seapens and Burrowing<br>Megafauna in<br>Circalittoral Fine Mud                                 |                    | Negligible          | Minor adverse          | None required | Minor adverse –<br>not significant |
|   | N. norvegicus   |                    |                     |                        |               |                                    |
| CIA – D5: Potential introduction of MINNS | Sabellaria spinulosa on<br>Stable Circalittoral Mixed<br>Sediment                               | High               |                     |                        |               |                                    |
|   | Echinocyamus pusillus,<br>Ophelia borealis and<br>Abra prismatica in<br>Circalittoral Fine Sand |                    |                     |                        |               |                                    |
| Transboundary                             |   |                    |                     |                        |               |                                    |
| None identified                           |   |                    |                     |                        |               |                                    |





### 21.3.4 Fish and Shellfish Ecology

#### **Embedded Mitigation**

- A summary of the embedded mitigation accounted for in the impact assessment for fish and shellfish ecology is provided below. Full details are given in Section 10.7.1 in Chapter 10: Fish and Shellfish Ecology.
- 32. Through completion of site-specific surveys and review of previous survey data, site selection of the Windfarm Site and Landfall Export Cable Corridor has been undertaken to avoid key commercial fisheries and protected fish species and habitats (e.g. PMFs, spawning areas and sites designated for fish and shellfish interests such as rivers designated as Special Areas of Conservation (SACs) for diadromous fish) as far as possible.
- 33. Cables, wherever possible, will be buried to a target depth of 0.6-1.5m in accordance with Department of Energy and Climate Change (DECC) Guidelines (2011) and other guidance as appropriate which will reduce the potential for impacts relating to EMF.
- 34. Cables will be specified to reduce EMF emissions as per industry standards and best practice such as the relevant International Electrotechnical Commission specifications.
- 35. To minimise the extent of any unnecessary habitat disturbance, material displaced as a result of cable burial activities will be back filled, if required, in order to ensure sufficient cable burial is achieved. Cable protection will be monitored as per cable suppliers' recommendations, and in agreement with power purchase customers.
- 36. A Piling Strategy for the single OSP will be submitted to Marine Scotland Licensing Operations Team (MS-LOT) for approval prior to the commencement of piling outlining any mitigation and management measures that will be implemented during pile installation.
- 37. During piling for the single OSP, standard operations for installing monopiles will be followed, i.e. soft starts will be used, with lower hammer energies used at the beginning of the piling sequence before increasing energies to the higher levels. This measure will reduce the risk of injury to mobile sound-sensitive fish species in the immediate vicinity of piling operations. The use of acoustic deterrent devices (ADD) will be discussed with the relevant stakeholders and will be implemented through the Marine Mammal Mitigation Plan (MMMP).

#### **Monitoring**

38. As discussed in **Section 10.3.1** of **Chapter 10: Fish and Shellfish Ecology**, the Applicant anticipates that a Joint Industry Project or a collaborative research programme which supports the development of the technique for the far offshore marine environment would be established. Through cross-industry data sharing, this Project, and others, can begin to address the key knowledge gaps around offshore eDNA dynamics, thereby approaching a position where this technique can be usefully deployed far offshore, both as a baseline characterisation and monitoring tool. Depending on the timescales of any collaborative research programme then the Applicant may be able to contribute, directly or indirectly. For example, during the development of the project environmental monitoring plan (PEMP) consideration can be given to whether there are practical opportunities for eDNA samples to be collected if there are appropriate vessels on site.





Table 21.4 Summary of Potential Impacts Identified for Fish and Shellfish Ecology

| Potential Impact                                   | Receptor                 | Value/<br>Sensitivity | Magnitude of<br>Impact | Significance of Effect | Mitigation    | Residual Effect                      |
|--|--------------------------|-----------------------|------------------------|------------------------|---------------|--------------------------------------|
| Construction                                       |                          |                       |                        |                        |               |                                      |
|  | Spawning Grounds         | High                  | Negligible             | Minor Adverse          | None required | Minor Adverse - Not significant      |
|  | Nursery Grounds          | High                  | Negligible             | Minor Adverse          | None required | Minor Adverse - Not significant      |
|  | Diadromous Fish          | Very High             | Negligible             | Minor Adverse          | None required | Minor Adverse - Not significant      |
|  | Elasmobranchs            | Very High             | Negligible             | Minor Adverse          | None required | Minor Adverse - Not significant      |
| C1: Physical disturbance                           | Marine Demersal Fish     | High                  | Negligible             | Minor Adverse          | None required | Minor Adverse - Not significant      |
| and temporary habitat loss                         | Marine Pelagic Fish      | High                  | Negligible             | Minor Adverse          | None required | Minor Adverse - Not significant      |
|  | Cephalopods              | Low                   | Negligible             | Negligible Adverse     | None required | Negligible Adverse - Not significant |
|  | Crustaceans              | Medium                | Negligible             | Negligible Adverse     | None required | Negligible Adverse - Not significant |
|  | Molluscs                 | High                  | Negligible/Minor       | Minor Adverse          | None required | Minor Adverse - Not significant      |
|  | Designated Sites         | No impact             |                        |                        |               |                                      |
|  | Spawning Grounds         | High                  | Negligible             | Minor Adverse          | None required | Minor Adverse - Not significant      |
| C2: Increased suspended sediments and sediment re- | Nursery Grounds          | High                  | Negligible             | Minor Adverse          | None required | Minor Adverse - Not significant      |
| deposition   | Diadromous Fish          | No impact             |                        |                        |               |                                      |
|  | Elasmobranchs - Demersal | Very High             | Negligible             | Minor Adverse          | None required | Minor Adverse - Not significant      |





| Potential Impact                                  | Receptor                 | Value/<br>Sensitivity | Magnitude of<br>Impact | Significance of Effect  | Mitigation    | Residual Effect  |
|---|--------------------------|-----------------------|------------------------|---|---------------|--|
|   | Elasmobranchs - Pelagic  | No impact             |                        |   |               |  |
|   | Marine Demersal Fish     | High                  | Negligible             | Minor Adverse   | None required | Minor Adverse - Not significant  |
|   | Marine Pelagic Fish      | No impact             |                        |   |               |  |
|   | Cephalopods              | Low                   | Negligible             | Negligible Adverse  | None required | Negligible Adverse - Not significant   |
|   | Crustaceans              | High                  | Negligible             | Spiny lobster: Minor Adverse<br>All others: Negligible<br>Adverse | None required | Spiny lobster: Minor Adverse - Not significant  All others: Negligible Adverse - Not significant |
|   | Molluscs                 | High                  | Negligible             | Ocean quahog: Minor<br>Adverse<br>All others: Negligible          | None required | Ocean quahog: Minor Adverse - Not significant All others: Negligible Adverse - Not significant   |
|   | Designated Sites         | No impact             |                        |   |               |  |
|   | Spawning Grounds         | High                  | Negligible             | Minor Adverse   | None required | Minor Adverse - Not significant  |
|   | Nursery Grounds          | No impact             |                        |   |               |  |
| C3: Re-mobilisation of contaminated sediments and | Diadromous Fish          | No impact             |                        |   |               |  |
|   | Elasmobranchs - Demersal | Very High             | Negligible             | Minor Adverse   | None required | Minor Adverse - Not significant  |
|   | Elasmobranchs - Pelagic  | No impact             |                        |   |               |  |
|   | Marine Demersal Fish     | High                  | Negligible             | Minor Adverse   | None required | Minor Adverse - Not significant  |





| Potential Impact         | Receptor             | Value/<br>Sensitivity                       | Magnitude of<br>Impact | Significance of Effect                                   | Mitigation    | Residual Effect   |
|--------------------------|----------------------|---|------------------------|--|---------------|---|
|                          | Marine Pelagic Fish  | No impact                                   |                        |  |               |   |
|                          | Cephalopods          | Low   | Negligible             | Negligible Adverse                                       | None required | Negligible Adverse - Not significant  |
|                          | Crustaceans          | High  | Negligible             | Spiny lobster: Minor Adverse<br>All others: Negligible   | None required | Spiny lobster: Minor Adverse - Not significant All others: Negligible Adverse - Not significant         |
|                          | Molluscs             | High  | Negligible             | Ocean quahog: Minor<br>Adverse<br>All others: Negligible | None required | Ocean quahog: Minor Adverse - Not<br>significant<br>All others: Negligible Adverse - Not<br>significant |
|                          | Designated Sites     | No impact                                   |                        |  |               |   |
|                          | Spawning Grounds     | Low   | Negligible             | Negligible Adverse                                       | None required | Negligible Adverse - Not significant  |
|                          | Nursery Grounds      | Low   | Negligible             | Negligible Adverse                                       | None required | Negligible Adverse - Not significant  |
|                          | Diadromous Fish      | Medium                                      | Negligible             | Negligible Adverse                                       | None required | Negligible Adverse - Not significant  |
| C4: Underwater noise and | Elasmobranchs        | Low   | Negligible             | Negligible Adverse                                       | None required | Negligible Adverse - Not significant  |
| vibration                | Marine Demersal Fish | Low and<br>Medium (cod)                     | Negligible             | Negligible Adverse                                       | None required | Negligible Adverse - Not significant  |
|                          | Marine Pelagic Fish  | Low and<br>Medium<br>(herring and<br>sprat) | Negligible             | Negligible Adverse                                       | None required | Negligible Adverse - Not significant  |





| Potential Impact   | Receptor             | Value/<br>Sensitivity | Magnitude of<br>Impact   | Significance of Effect             | Mitigation    | Residual Effect                                   |
|--|----------------------|-----------------------|--------------------------|------------------------------------|---------------|---|
|  | Cephalopods          | Low                   | Negligible               | Negligible Adverse                 | None required | Negligible Adverse - Not significant              |
|  | Crustaceans          | Low                   | Negligible               | Negligible Adverse                 | None required | Negligible Adverse - Not significant              |
|  | Molluscs             | Low                   | Negligible               | Negligible Adverse                 | None required | Negligible Adverse - Not significant              |
|  | Designated Sites     | No impact             |                          |                                    |               |   |
|  | Spawning Grounds     | High                  | Negligible<br>Beneficial | Minor Beneficial                   | None required | Minor Beneficial – Not significant                |
|  | Nursery Grounds      | High                  | Negligible<br>Beneficial | Minor Beneficial                   | None required | Minor Beneficial – Not significant                |
|  | Diadromous Fish      | Very High             | Negligible<br>Beneficial | Minor Beneficial                   | None required | Minor Beneficial – Not significant                |
| C5: Commercially exploited species associated with their | Elasmobranchs        | Very High             | Negligible<br>Beneficial | Minor Beneficial                   | None required | Minor Beneficial – Not significant                |
| displacement from the area of activity/works             | Marine Demersal Fish | High                  | Negligible<br>Beneficial | Minor Beneficial                   | None required | Minor Beneficial – Not significant                |
|  | Marine Pelagic Fish  | High                  | Negligible<br>Beneficial | Minor Beneficial                   | None required | Minor Beneficial – Not significant                |
|  | Cephalopods          | Low                   | Negligible<br>Beneficial | Negligible Beneficial              | None required | Negligible Beneficial – Not significant           |
|  | Crustaceans          | High                  | Negligible<br>Beneficial | Spiny lobster: Minor<br>Beneficial | None required | Spiny lobster: Minor Beneficial – Not significant |





| Potential Impact        | Receptor             | Value/<br>Sensitivity | Magnitude of Impact      | Significance of Effect  | Mitigation    | Residual Effect   |
|-------------------------|----------------------|-----------------------|--------------------------|---|---------------|---|
|                         |                      |                       |                          | All others: Negligible<br>Beneficial                                      |               | All others: Negligible Beneficial – Not significant   |
|                         | Molluscs             | High                  | Negligible<br>Beneficial | Ocean quahog: Minor<br>Beneficial<br>All others: Negligible<br>Beneficial | None required | Ocean quahog: Minor Beneficial – Not<br>significant<br>All others: Negligible Beneficial – Not<br>significant |
|                         | Designated Sites     | Very High             | Negligible<br>Beneficial | Minor Beneficial  | None required | Minor Beneficial – Not significant  |
| Operation & Maintenance |                      |                       |                          |   |               |   |
|                         | Spawning Grounds     | High                  | Negligible               | Minor Adverse   | None required | Minor Adverse – Not significant   |
|                         | Nursery Grounds      | High                  | Negligible               | Minor Adverse   | None required | Minor Adverse – Not significant   |
|                         | Diadromous Fish      | Very High             | Negligible               | Minor Adverse   | None required | Minor Adverse – Not significant   |
|                         | Elasmobranchs        | Very High             | Negligible               | Minor Adverse   | None required | Minor Adverse – Not significant   |
| O1: Temporary and       | Marine Demersal Fish | High                  | Negligible               | Minor Adverse   | None required | Minor Adverse – Not significant   |
| permanent habitat loss  | Marine Pelagic Fish  | High                  | Negligible               | Minor Adverse   | None required | Minor Adverse – Not significant   |
|                         | Cephalopods          | Low                   | Negligible               | Negligible Adverse  | None required | Negligible Adverse – Not significant  |
|                         | Crustaceans          | Medium                | Negligible               | Negligible Adverse  | None required | Negligible Adverse – Not significant  |
|                         | Molluscs             | High                  | Negligible/Minor         | Minor Adverse   | None required | Minor Adverse – Not significant   |
|                         | Designated Sites     | No impact             |                          |   |               |   |





| Potential Impact                                   | Receptor                 | Value/<br>Sensitivity      | Magnitude of<br>Impact           | Significance of Effect              | Mitigation    | Residual Effect  |  |  |  |
|--|--------------------------|----------------------------|----------------------------------|-------------------------------------|---------------|--|--|--|--|
|  | Spawning Grounds         | High (herring and sandeel) | Negligible (herring and sandeel) | Minor Adverse (herring and sandeel) | None required | Minor Adverse (herring and sandeel) –<br>Not significant |  |  |  |
|  | Nursery Grounds          | No impact                  |                                  |                                     |               |  |  |  |  |
|  | Diadromous Fish          | No impact                  | No impact                        |                                     |               |  |  |  |  |
|  | Elasmobranchs - demersal | No impact                  |                                  |                                     |               |  |  |  |  |
| O2: Re-mobilisation of                             | Elasmobranchs - pelagic  | No impact                  |                                  |                                     |               |  |  |  |  |
| contaminated sediments and sediment redistribution | Marine Demersal Fish     | No impact                  | lo impact                        |                                     |               |  |  |  |  |
|  | Marine Pelagic Fish      | No impact                  |                                  |                                     |               |  |  |  |  |
|  | Cephalopods              | No impact                  |                                  |                                     |               |  |  |  |  |
|  | Crustaceans              | No impact                  |                                  |                                     |               |  |  |  |  |
|  | Molluscs                 | No impact                  |                                  |                                     |               |  |  |  |  |
|  | Designated Sites         | No impact                  |                                  |                                     |               |  |  |  |  |
|  | Spawning Grounds         | No impact                  |                                  |                                     |               |  |  |  |  |
| O3: Introduction of foundations, scour             | Nursery Grounds          | No impact                  |                                  |                                     |               |  |  |  |  |
| protection, hard substrate and habitats            | Diadromous Fish          | No impact                  |                                  |                                     |               |  |  |  |  |
|  | Elasmobranchs            | No impact                  |                                  |                                     |               |  |  |  |  |





| Potential Impact                   | Receptor   | Value/<br>Sensitivity   | Magnitude of<br>Impact   | Significance of Effect | Mitigation    | Residual Effect                         |  |  |  |  |
|------------------------------------|--|-------------------------|--------------------------|------------------------|---------------|---|--|--|--|--|
|                                    | Marine Demersal Fish -<br>Rocky seabed preference<br>(e.g. cod, whiting, saithe,<br>ling): | High                    | Negligible<br>beneficial | Negligible beneficial  | None required | Negligible beneficial – Not significant |  |  |  |  |
|                                    | Marine Demersal Fish – all others  | No impact               | o impact                 |                        |               |   |  |  |  |  |
|                                    | Marine Pelagic Fish  | No impact               |                          |                        |               |   |  |  |  |  |
|                                    | Cephalopods  | Low                     | Negligible<br>Beneficial | Negligible Beneficial  | None required | Negligible Beneficial – Not significant |  |  |  |  |
|                                    | Crustaceans  | High                    | Negligible<br>Beneficial | Negligible Beneficial  | None required | Negligible Beneficial – Not significant |  |  |  |  |
|                                    | Molluscs   | No impact               |                          |                        |               |   |  |  |  |  |
|                                    | Designated Sites   | No impact               |                          |                        |               |   |  |  |  |  |
|                                    | Spawning Grounds   | Low                     | Negligible               | Negligible Adverse     | None required | Negligible Adverse – Not significant    |  |  |  |  |
|                                    | Nursery Grounds  | Low                     | Negligible               | Negligible Adverse     | None required | Negligible Adverse – Not significant    |  |  |  |  |
|                                    | Diadromous Fish  | Medium                  | Negligible               | Negligible Adverse     | None required | Negligible Adverse – Not significant    |  |  |  |  |
| O4: Underwater noise and vibration | Elasmobranchs  | Low                     | Negligible               | Negligible Adverse     | None required | Negligible Adverse – Not significant    |  |  |  |  |
|                                    | Marine Demersal Fish   | Low and<br>Medium (cod) | Negligible               | Negligible Adverse     | None required | Negligible Adverse – Not significant    |  |  |  |  |
|                                    | Marine Pelagic Fish  | Low and<br>Medium       | Negligible               | Negligible Adverse     | None required | Negligible Adverse – Not significant    |  |  |  |  |





| Potential Impact | Receptor             | Value/<br>Sensitivity | Magnitude of<br>Impact | Significance of Effect | Mitigation    | Residual Effect                      |
|------------------|----------------------|-----------------------|------------------------|------------------------|---------------|--------------------------------------|
|                  |                      | (herring and sprat)   |                        |                        |               |                                      |
|                  | Cephalopods          | Low                   | Negligible             | Negligible Adverse     | None required | Negligible Adverse – Not significant |
|                  | Crustaceans          | Low                   | Negligible             | Negligible Adverse     | None required | Negligible Adverse – Not significant |
|                  | Molluscs             | Low                   | Negligible             | Negligible Adverse     | None required | Negligible Adverse – Not significant |
|                  | Designated Sites     | No impact             |                        |                        |               |                                      |
|                  | Spawning Grounds     | Low                   | Negligible             | Negligible Adverse     | None required | Negligible Adverse – Not significant |
|                  | Nursery Grounds      | Low                   | Negligible             | Negligible Adverse     | None required | Negligible Adverse – Not significant |
|                  | Diadromous Fish      | Low                   | Low                    | Negligible Adverse     | None required | Negligible Adverse – Not significant |
|                  | Elasmobranchs        | Medium                | Low                    | Minor Adverse          | None required | Minor Adverse – Not significant      |
| O5: EMFs         | Marine Demersal Fish | Low                   | Negligible             | Negligible Adverse     | None required | Negligible Adverse – Not significant |
| OJ. LIVII S      | Marine Pelagic Fish  | Low                   | Negligible             | Negligible Adverse     | None required | Negligible Adverse – Not significant |
|                  | Cephalopods          | Low                   | Negligible             | Negligible Adverse     | None required | Negligible Adverse – Not significant |
|                  | Crustaceans          | Low                   | Low                    | Negligible Adverse     | None required | Negligible Adverse – Not significant |
|                  | Molluscs             | Low                   | Negligible             | Negligible Adverse     | None required | Negligible Adverse – Not significant |
|                  | Designated Sites     | No impact             |                        |                        |               |                                      |





| Potential Impact   | Receptor             | Value/<br>Sensitivity | Magnitude of<br>Impact   | Significance of Effect   | Mitigation    | Residual Effect   |
|--|----------------------|-----------------------|--------------------------|--|---------------|---|
|  | Spawning Grounds     | High                  | Negligible<br>Beneficial | Minor Beneficial   | None required | Minor Beneficial  |
|  | Nursery Grounds      | High                  | Negligible<br>Beneficial | Minor Beneficial   | None required | Minor Beneficial – Not significant  |
|  | Diadromous Fish      | Very High             | Negligible<br>Beneficial | Minor Beneficial   | None required | Minor Beneficial – Not significant  |
|  | Elasmobranchs        | Very High             | Negligible<br>Beneficial | Minor Beneficial   | None required | Minor Beneficial – Not significant  |
| O6: Commercially exploited   | Marine Demersal Fish | High                  | Negligible<br>Beneficial | Minor Beneficial   | None required | Minor Beneficial – Not significant  |
| species associated with their displacement from the area of activity/works | Marine Pelagic Fish  | High                  | Negligible<br>Beneficial | Minor Beneficial   | None required | Minor Beneficial – Not significant  |
|  | Cephalopods          | Low                   | Negligible<br>Beneficial | Negligible Beneficial  | None required | Negligible Beneficial – Not significant   |
|  | Crustaceans          | High                  | Negligible<br>Beneficial | Spiny lobster: Minor<br>Beneficial<br>All others: Negligible<br>Beneficial | None required | Spiny lobster: Minor Beneficial – Not significant  All others: Negligible Beneficial – Not significant        |
|  | Molluscs             | High                  | Negligible<br>Beneficial | Ocean quahog: Minor<br>Beneficial<br>All others: Negligible<br>Beneficial  | None required | Ocean quahog: Minor Beneficial – Not<br>significant<br>All others: Negligible Beneficial – Not<br>significant |





| Potential Impact                         | Receptor             | Value/<br>Sensitivity | Magnitude of<br>Impact   | Significance of Effect | Mitigation    | Residual Effect                      |
|--|----------------------|-----------------------|--------------------------|------------------------|---------------|--------------------------------------|
|  | Designated Sites     | Very High             | Negligible<br>Beneficial | Minor Beneficial       | None required | Minor Beneficial – Not significant   |
| Decommissioning                          |                      |                       |                          |                        |               |                                      |
|  | Spawning Grounds     | High                  | Negligible               | Minor Adverse          | None required | Minor Adverse - Not significant      |
|  | Nursery Grounds      | High                  | Negligible               | Minor Adverse          | None required | Minor Adverse - Not significant      |
|  | Diadromous Fish      | Very High             | Negligible               | Minor Adverse          | None required | Minor Adverse - Not significant      |
|  | Elasmobranchs        | Very High             | Negligible               | Minor Adverse          | None required | Minor Adverse - Not significant      |
| D1: Physical disturbance                 | Marine Demersal Fish | High                  | Negligible               | Minor Adverse          | None required | Minor Adverse - Not significant      |
| and temporary habitat loss               | Marine Pelagic Fish  | High                  | Negligible               | Minor Adverse          | None required | Minor Adverse - Not significant      |
|  | Cephalopods          | Low                   | Negligible               | Negligible Adverse     | None required | Negligible Adverse - Not significant |
|  | Crustaceans          | Medium                | Negligible               | Negligible Adverse     | None required | Negligible Adverse - Not significant |
|  | Molluscs             | High                  | Negligible/Minor         | Minor Adverse          | None required | Minor Adverse - Not significant      |
|  | Designated Sites     | No impact             |                          |                        |               |                                      |
| D2: Increased suspended                  | Spawning Grounds     | High                  | Negligible               | Minor Adverse          | None required | Minor Adverse - Not significant      |
| sediments and sediment re-<br>deposition | Nursery Grounds      | High                  | Negligible               | Minor Adverse          | None required | Minor Adverse - Not significant      |
| 25,25,001                                | Diadromous Fish      | No impact             |                          |                        |               |                                      |





| Potential Impact   | Receptor                 | Value/<br>Sensitivity | Magnitude of<br>Impact | Significance of Effect  | Mitigation    | Residual Effect  |  |  |
|--|--------------------------|-----------------------|------------------------|---|---------------|--|--|--|
|  | Elasmobranchs - demersal | Very High             | Negligible             | Minor Adverse   | None required | Minor Adverse - Not significant  |  |  |
|  | Elasmobranchs - pelagic  | No impact             |                        |   |               |  |  |  |
|  | Marine Demersal Fish     | High                  | Negligible             | Minor Adverse   | None required | Minor Adverse - Not significant  |  |  |
|  | Marine Pelagic Fish      | No impact             |                        |   |               |  |  |  |
|  | Cephalopods              | Low                   | Negligible             | Negligible Adverse  | None required | Negligible Adverse - Not significant   |  |  |
|  | Crustaceans              | High                  | Negligible             | Spiny lobster: Minor Adverse<br>All others: Negligible<br>Adverse | None required | Spiny lobster: Minor Adverse - Not significant  All others: Negligible Adverse - Not significant |  |  |
|  | Molluscs                 | High                  | Negligible             | Ocean quahog: Minor<br>Adverse<br>All others: Negligible          | None required | Ocean quahog: Minor Adverse - Not significant All others: Negligible Adverse - Not significant   |  |  |
|  | Designated Sites         | No impact             |                        |   |               |  |  |  |
| D3: Re-mobilisation of contaminated sediments and sediment | Spawning Grounds         | High                  | Negligible             | Minor Adverse   | None required | Minor Adverse - Not significant  |  |  |
|  | Nursery Grounds          | No impact             |                        |   |               |  |  |  |
|  | Diadromous Fish          | No impact             |                        |   |               |  |  |  |
|  | Elasmobranchs - Demersal | Very High             | Negligible             | Minor Adverse   | None required | Minor Adverse - Not significant  |  |  |





| Potential Impact                   | Receptor                | Value/<br>Sensitivity   | Magnitude of<br>Impact | Significance of Effect                                   | Mitigation    | Residual Effect  |  |  |
|------------------------------------|-------------------------|-------------------------|------------------------|--|---------------|--|--|--|
|                                    | Elasmobranchs - Pelagic | No impact               |                        |  |               |  |  |  |
|                                    | Marine Demersal Fish    | High                    | Negligible             | Minor Adverse  | None required | Minor Adverse - Not significant  |  |  |
|                                    | Marine Pelagic Fish     | No impact               |                        |  |               |  |  |  |
|                                    | Cephalopods             | Low                     | Negligible             | Negligible Adverse                                       | None required | Negligible Adverse - Not significant   |  |  |
|                                    | Crustaceans             | High                    | Negligible             | Spiny lobster: Minor Adverse<br>All others: Negligible   | None required | Spiny lobster: Minor Adverse - Not significant  All others: Negligible Adverse - Not significant |  |  |
|                                    | Molluscs                | High                    | Negligible             | Ocean quahog: Minor<br>Adverse<br>All others: Negligible | None required | Ocean quahog: Minor Adverse - Not significant All others: Negligible Adverse - Not significant   |  |  |
|                                    | Designated Sites        | No impact               |                        |  |               |  |  |  |
| D4: Underwater noise and vibration | Spawning Grounds        | Low                     | Negligible             | Negligible Adverse                                       | None required | Negligible Adverse - Not significant   |  |  |
|                                    | Nursery Grounds         | Low                     | Negligible             | Negligible Adverse                                       | None required | Negligible Adverse - Not significant   |  |  |
|                                    | Diadromous Fish         | Medium                  | Negligible             | Negligible Adverse                                       | None required | Negligible Adverse - Not significant   |  |  |
|                                    | Elasmobranchs           | Low                     | Negligible             | Negligible Adverse                                       | None required | Negligible Adverse - Not significant   |  |  |
|                                    | Marine Demersal Fish    | Low and<br>Medium (cod) | Negligible             | Negligible Adverse                                       | None required | Negligible Adverse - Not significant   |  |  |





| Potential Impact   | Receptor             | Value/<br>Sensitivity                       | Magnitude of<br>Impact   | Significance of Effect | Mitigation    | Residual Effect                      |
|--|----------------------|---|--------------------------|------------------------|---------------|--------------------------------------|
|  | Marine Pelagic Fish  | Low and<br>Medium<br>(herring and<br>sprat) | Negligible               | Negligible Adverse     | None required | Negligible Adverse - Not significant |
|  | Cephalopods          | Low   | Negligible               | Negligible Adverse     | None required | Negligible Adverse - Not significant |
|  | Crustaceans          | Low   | Negligible               | Negligible Adverse     | None required | Negligible Adverse - Not significant |
|  | Molluscs             | Low   | Negligible               | Negligible Adverse     | None required | Negligible Adverse - Not significant |
|  | Designated Sites     | No impact                                   |                          |                        |               |                                      |
|  | Spawning Grounds     | High  | Negligible<br>Beneficial | Minor Beneficial       | None required | Minor Beneficial – Not significant   |
|  | Nursery Grounds      | High  | Negligible<br>Beneficial | Minor Beneficial       | None required | Minor Beneficial – Not significant   |
| D5: Commercially exploited species associated with their | Diadromous Fish      | Very High                                   | Negligible<br>Beneficial | Minor Beneficial       | None required | Minor Beneficial – Not significant   |
| displacement from the area of activity/works             | Elasmobranchs        | Very High                                   | Negligible<br>Beneficial | Minor Beneficial       | None required | Minor Beneficial – Not significant   |
|  | Marine Demersal Fish | High  | Negligible<br>Beneficial | Minor Beneficial       | None required | Minor Beneficial – Not significant   |
|  | Marine Pelagic Fish  | High  | Negligible<br>Beneficial | Minor Beneficial       | None required | Minor Beneficial – Not significant   |





| Potential Impact | Receptor         | Value/<br>Sensitivity | Magnitude of Impact      | Significance of Effect   | Mitigation    | Residual Effect  |
|------------------|------------------|-----------------------|--------------------------|--|---------------|--|
|                  | Cephalopods      | Low                   | Negligible<br>Beneficial | Negligible Beneficial  | None required | Negligible Beneficial – Not significant  |
|                  | Crustaceans      | High                  | Negligible<br>Beneficial | Spiny lobster: Minor<br>Beneficial<br>All others: Negligible<br>Beneficial | None required | Spiny lobster: Minor Beneficial – Not significant  All others: Negligible Beneficial – Not significant |
|                  | Molluscs         | High                  | Negligible<br>Beneficial | Ocean quahog: Minor<br>Beneficial<br>All others: Negligible<br>Beneficial  | None required | Ocean quahog: Minor Beneficial – Not significant  All others: Negligible Beneficial – Not significant  |
|                  | Designated Sites | Very High             | Negligible<br>Beneficial | Minor Beneficial   | None required | Minor Beneficial – Not significant   |
| Cumulative       |                  |                       |                          |  |               |  |
| None identified  |                  |                       |                          |  |               |  |
| Transboundary    |                  |                       |                          |  |               |  |
| None identified  |                  |                       |                          |  |               |  |





### 21.3.5 Marine Mammal Ecology

- 39. A summary of the embedded mitigation accounted for in the impact assessment for marine mammal ecology is provided below. Full details are given in **Section 11.7.1** in **Chapter 11: Marine Mammal Ecology**.
- 40. Soft-start and ramp-up (part of Marine Mammal Mitigation Protocol; MMMP) for Piling Activities for the single OSP.
  - Each piling event would commence with a soft-start at a lower hammer energy followed, by a gradual ramp-up for at least 20 minutes to the maximum hammer energy required.
  - The MMMP for piling for the single OSP installation will be developed in the pre-construction period and based upon best available information, methodologies, industry best practice, latest scientific understanding, current guidance and detailed project design. The MMMP will include details of the mitigation zone and any additional mitigation measures required in order to minimise potential impacts of any physical injury or permanent threshold shift (PTS), for example, the activation of ADD prior to the soft-start.
- 41. The Piling Strategy for the single OSP installation will be submitted to MS-LOT for approval prior to the commencement of piling, outlining mitigation and management measures that will be implemented during pile installation.
- 42. The MMMP for unexploded ordnance (UXO) clearance will ensure there are adequate mitigation measures to minimise the risk of any physical or permanent auditory injury to marine mammals as a result of UXO clearance. This would consider the options, suitability and effectiveness of mitigation measures such as, but not limited to:
  - Low-order clearance techniques, such as deflagration
  - The use of bubble curtains if any high-order detonation is required (taking into consideration the environmental limitations)
  - Monitoring requirements for marine mammal observers
  - Requirements for ADD
  - Other UXO clearance techniques, such as avoidance of UXO; or relocation of UXO. If more than
    one high-order detonation is required, other measures such as the use of scare charges; or multiple
    detonations, if UXO are located in close proximity, will also be considered.
- 43. Best practice to reduce vessel collision risk.
  - Vessel movements, where possible, will follow set vessel routes and hence areas where marine
    mammals are accustomed to vessels, in order to reduce any increased collision risk. All vessel
    movements will be kept to the minimum number that is required to reduce any potential collision
    risk. Additionally, vessel operators will use good practice to reduce any risk of collisions with marine
    mammals.
  - The Scottish Marine Wildlife Watching Code (Scottish Natural Heritage, 2017) will be followed, to reduce the potential for a vessel collision, by reducing vessel transit speeds and by maintaining speed and course when in the presence of marine mammal species.
- 44. Reduce potential impact of EMF.
  - Cables, wherever possible, will be buried to a target depth of 0.6-1.5m in accordance with DECC Guidelines (2011) and other guidance as appropriate which will reduce the potential for impacts relating to EMF.





- Cables will be specified to reduce EMF emissions as per industry standards and best practice such as the relevant International Electrotechnical Commission specifications.
- 45. Marine Pollution Contingency Plan in the CEMP will set out the management measures to be implemented during construction, operation and decommissioning to mitigate the risks of accidental spills of hazardous materials, measures to reduce instances of spills, remedial action and response measures to be used in the event of a spill or collision, and detail measures for refuelling at sea.
- 46. If required, mitigation for geophysical surveys (particularly if using Sub-bottom profilers, Sparkers and Ultra-Short Baseline system) will follow the Joint Nature Conservation Committee (JNCC) (2017) 'Guidelines for Minimising the Risk of Injury to Marine Mammals from Geophysical Surveys'.

#### **Monitoring**

- 47. The PEMP will include for monitoring for entanglement risk and will be agreed with Marine Scotland and NatureScot prior to construction. This will include:
  - Monitoring for large strains on mooring lines, designed to alert if there is unexpected load which can then be examined.
  - Surveys: the turbines and mooring systems would be regular checked by remotely operated vehicle.
- 48. The monitoring measures will be developed to reduce the potential for an entanglement event to occur. Any entanglement event that does occur through the lifetime of the project will be reported, and full information of the incident will be recorded.
- 49. In the event that any entanglement of a marine mammal does occur during the operation of the Project, additional mitigation and monitoring measures may be required to ensure it does not happen again.





Table 21.5 Summary of Potential Impacts Identified for Marine Mammals

| Potential Impact   | Receptor  | Value / Sensitivity | Magnitude of Impact | Significance of Effect    | Mitigation  | Residual Effect                    |
|--|---|---------------------|---------------------|---------------------------|---|------------------------------------|
| Construction   |   |                     |                     |                           |   |                                    |
| C1: PTS from underwater noise during geophysical surveys   | All marine mammal species   | High                | Negligible          | Minor adverse             | Mitigation for geophysical surveys (see <b>Section</b> 11.7.1.3).   | Minor adverse –<br>not significant |
| C1: Temporary threshold shift (TTS) and disturbance from underwater noise during geophysical surveys | All marine mammal species   | Medium              | Negligible          | Minor adverse             | None required.  | Minor adverse –<br>not significant |
|  | Harbour porpoise  | High                | Medium              | Major adverse             |   | Minor adverse –<br>not significant |
|  | Bottlenose dolphin, grey seal   | High                | Low to Medium       | Moderate to Major adverse |   | Minor adverse –<br>not significant |
| C2: PTS from underwater noise during UXO clearance   | White-beaked dolphin,<br>Atlantic white-sided<br>dolphin,<br>Risso's dolphin, humpback<br>whale | High                | Negligible          | Minor adverse             | MMMP for UXO<br>Clearance (see<br>Section 11.7.1.2).  | Minor adverse –<br>not significant |
|  | Minke whale   | High                | Low                 | Moderate adverse          | , in the second | Minor adverse –<br>not significant |
|  | Harbour seal  | High                | Low to Negligible   | Minor to Moderate adverse |   | Minor adverse –<br>not significant |
| C2: PTS from underwater noise during low-order UXO clearance   | All marine mammal species   | High                | Negligible          | Minor adverse             |   | Minor adverse –<br>not significant |
| C2: TTS and disturbance from underwater noise during high-order or low-order UXO clearance           | All marine mammal species   | Medium              | Negligible          | Minor adverse             | None required.  | Minor adverse –<br>not significant |
| C2: Disturbance from ADD activation for low-order UXO clearance                                      | All marine mammal species   | Medium              | Negligible          | Minor adverse             | None required.  | Minor adverse –<br>not significant |
| C2: Disturbance from ADD activation for high-order UXO clearance                                     | Bottlenose dolphin  | Medium              | Low to Negligible   | Minor adverse             | None required.  | Minor adverse –<br>not significant |





| Potential Impact   | Receptor  | Value / Sensitivity | Magnitude of Impact | Significance of Effect | Mitigation                              | Residual Effect                    |
|--|---|---------------------|---------------------|------------------------|---|------------------------------------|
|  | All other marine mammal species                                 | Medium              | Negligible          | Minor adverse          | None required.                          | Minor adverse –<br>not significant |
| C3: PTS from a single strike pile  | All marine mammal species                                       | High                | Negligible          | Minor adverse          | MMMP for piling (see                    | Minor adverse –<br>not significant |
| C3: PTS due to cumulative exposure of the installation of one pile without                           | Harbour porpoise, minke whale, humpback whale                   | High                | Negligible          | Minor adverse          | Section 11.7.1.1).                      | Minor adverse –<br>not significant |
| ADD activation   | All other marine mammal species                                 | No impact           |                     |                        |   |                                    |
| C3: PTS due to cumulative exposure of the installation of one pile with 15 minutes of ADD activation | All marine mammal species                                       | No impact           |                     |                        |   |                                    |
| C3: TTS from a single strike of the pile   | All marine mammal species                                       | Medium              | Negligible          | Minor adverse          |   | Minor adverse –<br>not significant |
| C3: TTS due to cumulative exposure   | Harbour porpoise,<br>humpback whale, grey<br>seal, harbour seal | Medium              | Negligible          | Minor adverse          | MMMP for piling (see Section 11.7.1.1). | Minor adverse –<br>not significant |
| of the installation of one pile without ADD activation   | Minke whale   | Medium              | Low                 | Minor adverse          |   | Minor adverse –<br>not significant |
|  | All dolphin species   | No impact           |                     |                        |   |                                    |
| C3: TTS due to cumulative exposure of the installation of one pile with 15                           | Harbour porpoise, minke whale, humpback whale                   | Medium              | Negligible          | Minor adverse          | MMMP for piling (see Section 11.7.1.1). | Minor adverse –<br>not significant |
| minutes of ADD activation  | All other marine mammal species                                 | No impact           |                     |                        |   |                                    |
| C3: Disturbance from piling  | All marine mammal species                                       | Medium              | Negligible          | Minor adverse          | None required.                          | Minor adverse –<br>not significant |
| C4: PTS from underwater noise for other construction activities                                      | All marine mammal species                                       | No impact           |                     |                        |   |                                    |
| C4: TTS from underwater noise for  | Harbour porpoise, grey seal, harbour seal                       | Medium              | Negligible          | Minor adverse          | None required.                          | Minor adverse –<br>not significant |
| other construction activities  | All dolphin and whale species                                   | No impact           |                     |                        |   |                                    |





| Potential Impact                           | Receptor  | Value / Sensitivity | Magnitude of Impact      | Significance of Effect      | Mitigation                        | Residual Effect                                     |
|--|---|---------------------|--------------------------|-----------------------------|-----------------------------------|---|
| C4: Disturbance from underwater            | Bottlenose dolphin  | Medium              | Negligible to Low        | Minor adverse               | Non-consider d                    | Minor adverse –<br>not significant                  |
| noise for other construction activities    | All other marine mammal species   | Medium              | Negligible Minor adverse |                             | None required.                    | Minor adverse –<br>not significant                  |
| C5: PTS from underwater noise of vessels   | All marine mammal species   | No impact           |                          |                             |                                   |   |
| C5: TTS from underwater noise of           | Harbour porpoise, grey seal, harbour seal   | Medium              | Negligible               | Minor adverse               | Nana required                     | Minor adverse –<br>not significant                  |
| vessels                                    | All dolphin and whale species   | Medium              | No impact                | No impact                   | None required.                    | No impact   |
| C5: Disturbance from underwater            | Bottlenose dolphin  | Medium              | Negligible to Low        | Minor adverse               | None required.                    | Minor adverse –<br>not significant                  |
| noise of vessels                           | All other marine mammal species   | Medium              | Negligible               | Minor adverse               |                                   | Minor adverse –<br>not significant                  |
| C6: Increased collision risk               | Harbour porpoise, white-<br>beaked dolphin, Atlantic<br>white-sided dolphin,<br>Risso's dolphin, minke<br>whales, grey seal | High                | Negligible               | Minor adverse               | Best practice<br>measures in CEMP | Minor adverse –<br>not significant                  |
| from construction vessels                  | Bottlenose dolphin  | High                | Negligible to Low        | Minor to Moderate adverse   | (see Section 11.7.1).             | Minor adverse –<br>not significant                  |
|  | Harbour seal  | High                | Low                      | Moderate adverse            |                                   | Minor adverse –<br>not significant                  |
| C7: Barrier effect due to underwater noise | All marine mammal species   | Medium              | Negligible               | Minor adverse               | None required.                    | Minor adverse –<br>not significant                  |
| C8: Changes to prey availability           | Harbour porpoise, minke whale, humpback whale   | Low to Medium       | Negligible to Low        | Negligible to Minor adverse | None required.                    | Negligible to<br>Minor adverse –<br>not significant |
|  | All dolphin and seal species  | Low                 | Negligible to Low        | Negligible to Minor adverse | none requirea.                    | Negligible to<br>Minor adverse –<br>not significant |





| Potential Impact  | Receptor                                       | Value / Sensitivity   | Magnitude of Impact | Significance of Effect         | Mitigation   | Residual Effect                                     |
|---|--|---|---------------------|--------------------------------|--|---|
| Operation & Maintenance   |  |   |                     |                                |  |   |
| O1: Underwater noise impacts from operational wind turbines                   | All marine mammal species                      | Medium  | Low                 | Minor adverse                  | None required.   | Minor adverse –<br>not significant                  |
| O2: PTS from underwater noise during maintenance activities including vessels | All marine mammal species                      | High  | No impact           | No impact                      | None required.   | No impact   |
| O2: TTS from underwater noise during maintenance activities including         | Harbour porpoise, grey seal, harbour seal      | Medium  | Negligible          | Minor adverse                  | None required.   | Minor adverse –<br>not significant                  |
| vessels   | All dolphin and whale species                  | Medium  | No impact           | No impact                      | None required.   | No impact   |
| O2: Disturbance from underwater noise during maintenance activities           | Bottlenose dolphin                             | Medium  | Negligible to Low   | Minor adverse                  | Nano required  | Minor adverse – not significant                     |
| including vessels   | All other marine mammal species                | Medium  | Negligible          | Minor adverse                  | None required.   | Minor adverse –<br>not significant                  |
| O3: Barrier effect due to underwater noise                                    | All marine mammal species                      | Medium  | No impact           | No impact                      | None required.   | No impact   |
| O4: Increased collision risk from operation vessels                           | All marine mammal species                      | High  | Negligible          | Minor adverse                  | Best practice measures in CEMP (see <b>Section 11.7.1</b> ). | Minor adverse –<br>not significant                  |
| O5: Entanglement  | Harbour porpoise, all dolphin and seal species | Negligible (direct<br>entanglement)<br>Medium (secondary<br>entanglement) | Negligible          | Negligible to Minor adverse    | Monitoring measures in PEMP (see                             | Negligible adverse – not significant                |
| O5. Entanglement  | All whale species                              | Negligible (direct<br>entanglement)<br>High (secondary<br>entanglement)   | Low                 | Negligible to Moderate adverse | Section 11.7.2).   | Negligible to<br>Minor adverse –<br>not significant |
| O6: EMF effects   | All marine mammal species                      | Low   | Low                 | Minor adverse                  | None required.   | Minor adverse –<br>not significant                  |
| O7: Barrier effect due to physical presence of wind farm                      | All marine mammal species                      | Negligible  | Negligible          | Negligible adverse             | None required.   | Negligible adverse  – not significant               |





| Potential Impact   | Receptor                                      | Value / Sensitivity | Magnitude of<br>Impact | Significance of Effect      | Mitigation   | Residual Effect                                     |
|--|---|---------------------|------------------------|-----------------------------|--|---|
| O8: Changes to prey resource   | Harbour porpoise, minke whale, humpback whale | Low to medium       | Negligible             | Negligible to Minor adverse | None required.   | Negligible to<br>Minor adverse –<br>not significant |
|  | All dolphin and seal species                  | Low                 | Negligible             | Negligible adverse          |  | Negligible adverse  – not significant               |
| Decommissioning  |   |                     |                        |                             |  |   |
| The same or less than assessment for c   | onstruction                                   |                     |                        |                             |  |   |
| PTS from underwater noise: - Cutting of OSP foundations (dependent on method) – based on piling  | All marine mammal species                     | High                | Negligible             | Minor adverse               | MMMP, if required.   | Minor adverse –<br>not significant                  |
| TTS and Disturbance from underwater noise:  - Turbine anchor and mooring substructure removal  - OSP foundation removal  - Other decommissioning activities  - Vessels | All marine mammal species                     | Medium              | Negligible to Low      | Minor adverse               | None required.   | Minor adverse –<br>not significant                  |
| Barrier effects from underwater noise  | All marine mammal species                     | Medium              | Negligible to Low      | Minor adverse               | None required.   | Minor adverse –<br>not significant                  |
|  | Bottlenose dolphin                            | High                | Negligible to Low      | Moderate to Minor adverse   |  | Minor adverse –<br>not significant                  |
| Increased collision risk with vessels  | Harbour seal                                  | High                | Low                    | Moderate adverse            | Best practice measures in CEMP (see <b>Section 11.7.1</b> ). | Minor adverse –<br>not significant                  |
|  | All other marine mammal species               | High                | Negligible             | Minor adverse               | ,,   | Minor adverse –<br>not significant                  |
| Changes to prey resources  | All marine mammal species                     | Low to Medium       | Negligible to Low      | Negligible to Minor adverse | None required.   | Negligible to<br>Minor adverse –<br>not significant |





| Potential Impact   | Receptor  | Value / Sensitivity | Magnitude of Impact    | Significance of Effect                  | Mitigation   | Residual Effect                         |
|--|---|---------------------|------------------------|---|--|---|
| Cumulative   |   |                     |                        |   |  |   |
|  | Harbour porpoise,<br>bottlenose dolphin (GNS),<br>minke whale, harbour seal                     | Medium              | Low                    | Minor adverse                           |  | Minor adverse –<br>not significant      |
| CIA1: Cumulative disturbance from underwater noise during piling and construction at the Project                 | Grey seal   | Medium              | Medium                 | Moderate adverse                        | None proposed for the Project due to low contribution to | Moderate<br>adverse -<br>significant    |
| ,  | White-beaked dolphin,<br>Atlantic white-sided<br>dolphin, Risso's dolphin<br>and humpback whale | Medium              | Negligible             | Minor adverse                           | cumulative impacts.                                      | Minor adverse –<br>not significant      |
| CIA2: Cumulative barrier effects from underwater noise or physical disturbance during construction and operation | All marine mammal species   | Negligible          | Negligible             | Negligible adverse                      | None required.   | Negligible adverse  – not significant   |
| CIA3: Cumulative increased collision risk with vessels during construction and operation                         | All marine mammal species   | High                | Negligible             | Minor adverse                           | None required.   | Minor adverse –<br>not significant      |
| CIA4: Cumulative entanglement during operation   | All marine mammal species (direct entanglement)   | Negligible          | Negligible             | Negligible adverse                      |  | Negligible adverse – not significant    |
|  | Harbour porpoise, dolphin and seal species (secondary entanglement)                             | Medium              | Negligible             | Minor adverse                           | Monitoring at floating wind farms including the Project. | Minor adverse –<br>not significant      |
|  | Whale species (secondary entanglement)  | High                | Low                    | Moderate adverse                        |  | Minor adverse –<br>not significant      |
| CIA5: Cumulative changes to prey resources during construction and operation                                     | All marine mammal species   | Low to medium       | Negligible / No impact | Negligible / No impact to Minor adverse | None required.   | Negligible / No impact to Minor adverse |
| Transboundary  |   |                     |                        |   |  |   |
| Considered as part of all assessments a  | as summarised above.  |                     |                        |   |  |   |





# 21.3.6 Offshore and Intertidal Ornithology

## **Embedded Mitigation**

Table 21.6 sets out the relevant embedded mitigation measures that are considered to be of benefit to offshore ornithology receptors to reduce potential effects.

Table 21.6 Relevant offshore ornithology embedded environmental measures

| ID | Environmental measure proposed  | Project phase<br>measure introduced | How the environmental measures will be secured                            | Relevance to<br>offshore and<br>intertidal ornithology<br>assessment  |
|----|---|-------------------------------------|---|---|
| 1  | Initial site selection process for the Windfarm Site. An initial site selection assessment was undertaken using the recently (Cleasby et al. 2018) published Royal Society for the Protection of Birds Hotspot mapping GIS data layers. These data were used to help support the selection of the Windfarm Site over sites to the west and due east of the Buzzard oil and gas platform. These data suggested higher seabird numbers than the Windfarm Site was selected. Additionally, in 2019, the site was outside the maximum foraging range for Kittiwake from any Scottish bird colony. | Site selection                      | Distance from the nearest breeding colony.                                | Enhanced distance from identified colonies will significantly lower the potential bird numbers observed at site and therefore potential number of seabirds reduced significantly. |
| 2  | Development of and adherence to a PEMP which will set out commitments to environmental monitoring in pre-, during and post-construction Project phases.   | All phases                          | Required under<br>Section<br>36 and Marine Licence<br>consent conditions. | Monitor and validate the impacts predicted within Chapter 12: Offshore and Intertidal Ornithology.  |
| 3  | Development of and adherence to a Vessel Management Plan (VMP). The VMP will confirm the types and numbers of vessels that will be engaged on the Project and consider vessel coordination including indicative transit route planning.   | All phases                          | Required under<br>Section<br>36 and Marine Licence<br>consent conditions. | Reduced the spatial extent and magnitude of impact from disturbance and displacement of construction and maintenance vessels.   |
| 4  | Development of and adherence to a Lighting and Marking Plan (LMP). The LMP will confirm compliance with legal requirements with regards to shipping, navigation and aviation marking and lighting.  | All phases                          | Required under<br>Section<br>36 and Marine Licence<br>consent conditions. | Minimise the risk of<br>birds becoming<br>attracted to or<br>disorientated by WTGs<br>at night or in poor<br>weather  |
| 5  | HDD works at the NorthConnect Parallel landfall option (if chosen) will be undertaken outside the bird breeding season (Apr-Aug incl) to avoid disturbance of cliff nesting birds in the Buchan Ness to Collieston Coast Special Protection Area  | Construction phase                  | The Applicant will commit to this seasonal restriction in HDD works.      | HDD works outside<br>the breeding season<br>will avoid disturbance<br>to nesting cliff birds<br>and provisioning.   |





Table 21.7 Summary of Potential Impacts for Offshore Ornithology

| Potential Impact   | Receptor      | Magnitude  | Sensitivity of Receptor | Effect Significance          |
|--|---------------|------------|-------------------------|------------------------------|
| Construction   |               |            |                         |                              |
|  | Gannet        | Negligible | Medium                  | Negligible (not significant) |
|  | Guillemot     | Negligible | Medium                  | Minor (not significant)      |
| Temporary Disturbance and Displacement: Array  | Razorbill     | Negligible | Medium                  | Negligible (not significant) |
|  | Puffin        | Negligible | Medium                  | Negligible (not significant) |
|  | Kittiwake     | Negligible | Medium                  | Negligible (not significant) |
| Temporary disturbance and displacement: Offshore Export Cable Corridors and Landfall | All Receptors | Negligible | N/A                     | Negligible (not significant) |
| Indirect effects via changes in prey or habitat availability                         | All Receptors | Negligible | N/A                     | Negligible (not significant) |
| Operation and Maintenance  |               |            |                         |                              |
|  | Gannet        | Negligible | Medium                  | Negligible (not significant) |
|  | Guillemot     | Low        | Medium                  | Minor (not significant)      |
| Disturbance and displacement: Windfarm Site  | Razorbill     | Negligible | Medium                  | Negligible (not significant) |
|  | Puffin        | Negligible | Medium                  | Negligible (not significant) |
|  | Kittiwake     | Negligible | Medium                  | Negligible (not significant) |
| Disturbance and displacement:<br>Offshore Export Cable Corridors<br>and Landfall     | All Receptors | Negligible | N/A                     | Negligible (not significant) |
| Indirect effects via changes in prey or habitat availability                         | All Receptors | Negligible | N/A                     | Negligible (not significant) |
| Entanglement with mooring lines  | All Receptors | Negligible | N/A                     | Negligible (not significant) |
| Collision risk: array  | Gannet        | Negligible | Medium                  | Minor (not significant)      |
| Composition, array   | Kittiwake     | Negligible | Medium                  | Minor (not significant)      |





| Potential Impact   | Receptor                | Magnitude  | Sensitivity of Receptor | Effect Significance                   |
|--|-------------------------|------------|-------------------------|---------------------------------------|
|  | Herring gull            | Negligible | Medium                  | Negligible (not significant)          |
|  | Great Black-backed gull | Negligible | Medium                  | Negligible (not significant)          |
| Combined Operational   | Gannet                  | Negligible | Medium                  | Minor (not significant)               |
| Displacement and collision risk  | Kittiwake               | Negligible | Medium                  | Minor (not significant)               |
| Barrier effects: array   | All Receptors           | Negligible | Low to Medium           | Negligible to Minor (not significant) |
| Impacts on aviation and navigation lighting: array                                   | All Receptors           | Negligible | Low to Medium           | Negligible to Minor (not significant) |
| Decommissioning  |                         |            |                         |                                       |
| Temporary Disturbance and Displacement: Array  | All Receptors           | Negligible | N/A                     | Negligible to Minor (not significant) |
| Temporary disturbance and displacement: Offshore Export Cable Corridors and Landfall | All Receptors           | Negligible | N/A                     | Negligible (not significant)          |
| Indirect effects via changes in prey or habitat availability                         | All Receptors           | Negligible | N/A                     | Negligible (not significant)          |
| Cumulative   |                         |            |                         |                                       |
|  | Gannet                  | Low        | Medium                  | Minor (not significant)               |
|  | Guillemot               | Low        | Medium                  | Minor (not significant)               |
| Disturbance and displacement: operational phase                                      | Razorbill               | Low        | Medium                  | Minor (not significant)               |
|  | Puffin                  | Low        | Medium                  | Minor (not significant)               |
|  | Kittiwake               | Low        | Medium                  | Minor (not significant)               |
|  | Gannet                  | Medium     | Medium                  | Minor (not significant)               |
| Collision risk   | Kittiwake               | Medium     | Medium                  | Minor (not significant)               |
| Collision 119K   | Herring gull            | Low        | Medium                  | Minor (not significant)               |
|  | Great Black-backed gull | Medium     | Medium                  | Minor (not significant)               |
| Combined operational   | Gannet                  | Low        | Medium                  | Minor (not significant)               |
| displacement and collision risk  | Kittiwake               | Low        | Medium                  | Minor (not significant)               |





| Potential Impact | Receptor | Magnitude | Sensitivity of Receptor | Effect Significance |
|------------------|----------|-----------|-------------------------|---------------------|
| Transboundary    |          |           |                         |                     |
| None identified  |          |           |                         |                     |





#### 21.3.7 Commercial Fisheries

- 51. A summary of the embedded mitigation accounted for in the impact assessment for commercial fisheries is provided below. Full details are given in **Section 13.8.1** in **Chapter 13: Commercial Fisheries.**
- 52. The Windfarm Site has undergone a number of boundary adjustments. The southeast corner of the Windfarm Site was removed, reducing the site from 123.42 km² to 116.79 km², following consultation with commercial fisheries stakeholders.
- 53. Safety Zones will be applied for by the Project as per relevant legislation to ensure safe and effective construction, operation and maintenance of the wind farm. Safety zones for construction, major operation and maintenance and decommissioning will be agreed with MS-LOT and located around any structure where construction work is underwater, partially completed structures where work is not underway and completed structures. These are likely to include:
  - 50m radius Safety Zone around each turbine location during the operation phase; and
  - 500m radius Safety Zone around each turbine location during the construction phase.
- 54. Guard vessels will also be used where applicable to ensure adherence with Safety Zones or advisory passing distances to mitigate impacts which pose a risk to surface navigation during construction, operation and maintenance and decommissioning phases.
- 55. The Project will additionally ensure that there are appropriate communications to inform other marine users of the progression of the works and the notification of significant construction events which have the potential to temporarily restrict areas for safety purposes. These will include:
  - A marine coordination centre to monitor vessels contracted by the Project and other marine vessels.
  - Notifications to Mariners (NtMs) will be issued to provide updates to other marine users of the construction works that are currently being undertaken and any planned in the near future.
  - A notification will be produced in the fortnightly Kingfisher news bulletin or when a significant construction event is planned to occur with the Project.
  - Any cardinal or marker buoys associated with the Project will be communicated to the necessary stakeholders and informed through NtMs, United Kingdom Hydrographic Office (UKHO) and Northern Lighthouse Board (NLB).
  - The UKHO will be notified of both the commencement (within two weeks), progress and completion
    of offshore construction works (within two weeks) to allow marking of all installed infrastructure on
    nautical charts. Details will be provided to UKHO to facilitate appropriate marking of Project
    infrastructure on appropriate UKHO Admiralty Charts.
  - Sharing of as-built cable information through UKHO updates and KIS-ORCA (https://kis-orca.org/), including the locations of buried cables and locations of rock protection.
  - Should any cable exposures be identified during the operation and maintenance phase, the location
    of the exposure will be shared with fisheries stakeholders, and temporary safety measures
    implemented.
- 56. A qualified Fisheries Liaison Officer has been appointed by the Project to liaise with the fishing industry during the construction phase. Fisheries liaison will be undertaken in line with good practice guidance where possible, including Recommendations For Fisheries Liaison: Best Practice' guidance





for offshore renewable developers (Fishing Liaison with Offshore Wind and Wet Renewables Group; FLOWW 2014 and 2015). Liaison will additionally be supported by the Project FIR.

- 57. A Fisheries Management and Mitigation Strategy will be developed.
- 58. All vessels will follow the International Regulations for Preventing Collisions at Sea 1972 (COLREGS) and International Convention for the Safety of Life at Sea 1974 (SOLAS); Aids to navigation (marking and lighting) will be deployed in accordance with the latest relevant available standard industry guidance and as advised by Trinity House, Maritime and Coastguard Agency (MCA) and Civil Aviation Authority (CAA) and Ministry of Defence (MoD) as appropriate.
- 59. Development of a procedure for the claim of loss of/or damage to fishing gear.
- 60. Cables will be installed and maintained in line with good practice guidance. Cable protection will be monitored as per cable suppliers' recommendations, and in agreement with power purchase customers.
- 61. Cables will be buried where possible. Where this is not possible due to seabed conditions, and external protection is required, the rock berm height and slope will be designed to provide the correct level of protection and long-term stability. In areas where fishing activity is likely, the Applicant will engage with relevant stakeholders to ensure berm design is suitable, accounting for potential impacts to commercial fisheries.
- 62. Should creeling vessels be required to be removed/relocate during the construction phase, vessels affected will be offered cooperation agreements in line with FLOWW best practice guidance.
- 63. Assessments will be undertaken post-installation to determine cable burial status (including cable protection) and identify potential changes to seabed conditions. Post cable installation survey data will be reviewed to confirm cable burial status and confirm any areas of cable protection are within specification (e.g. cable crossings). The findings will then be shared with the fishing industry via the Fisheries Liaison Officer and other channels, where appropriate. Recommendations by Fishing Industry Representatives will be considered as appropriate, based on activity levels and the importance of specific areas to the fishing industry. Over-trawl trials will be considered where key fishing areas are identified along the Offshore Export Cable Corridor, as appropriate.





Table 21.8 Summary of Potential Impacts for Commercial Fisheries

| Potential Impact  | Receptor  | Value/ Sensitivity | Magnitude of Impact | Significance of Effect | Mitigation   | Residual Effect                         |
|---|---|--------------------|---------------------|------------------------|--|---|
| Construction  |   |                    |                     |                        |  |   |
|   | Demersal Fisheries  – Nephrops, Squid and Whitefish | Low                | Low                 | Negligible Adverse     | No additional mitigation required.   | Negligible Adverse -<br>Not significant |
| C1: Reduction in access to, or exclusion from established fishing grounds during construction                                 | Creeling – Lobster<br>and Crab Fishery              | Medium             | Low                 | Minor Adverse          | Should creeling vessels be required to be removed/relocate during the construction phase, vessels affected will be offered cooperation agreements in line with FLOWW best practice guidance. | Negligible Adverse -<br>Not significant |
|   | Dredging – Scallop<br>Fishery                       | Low                | Low                 | Negligible Adverse     | No additional mitigation required.   | Negligible Adverse -<br>Not significant |
|   | Pelagic Trawling –<br>Herring Fishery               | Low                | Low                 | Negligible Adverse     | No additional mitigation required.   | Negligible Adverse -<br>Not significant |
|   | Inshore Mackerel<br>Fishery                         | Medium             | Low                 | Minor Adverse          | No additional mitigation required.   | Minor Adverse - Not significant         |
|   | Demersal Fisheries  – Nephrops, Squid and Whitefish | Low                | Low                 | Negligible Adverse     | No additional mitigation required.   | Negligible Adverse -<br>Not significant |
| C2: Displacement, leading to fishing gear conflict and increased fishing pressure within adjacent grounds during construction | Creeling – Lobster<br>and Crab Fishery              | Medium             | Low                 | Minor Adverse          | Should creeling vessels be required to be removed/relocate during the construction phase, vessels affected will be offered cooperation agreements in line with FLOWW best practice guidance  | Negligible Adverse -<br>Not significant |





| Potential Impact  | Receptor  | Value/ Sensitivity    | Magnitude of Impact | Significance of Effect | Mitigation   | Residual Effect                                |
|---|---|-----------------------|---------------------|------------------------|--|--|
|   | Dredging – Scallop<br>Fishery                       | Low                   | Low                 | Negligible Adverse     | No additional mitigation required.   | Negligible Adverse -<br>Not significant        |
|   | Pelagic Trawling –<br>Herring Fishery               | Low                   | Low                 | Negligible Adverse     | No additional mitigation required.   | Negligible Adverse -<br>Not significant        |
|   | Inshore Mackerel<br>Fishery                         | Medium                | Low                 | Minor Adverse          | No additional mitigation required.   | Minor adverse - Not significant                |
| C3: Physical presence of offshore wind farm infrastructure leading to fishing gear snagging               | All Fisheries                                       | Medium                | Low                 | Minor Adverse          | No additional mitigation required  | Minor adverse - Not significant                |
| C4: Displacement or disruption of commercially important fish and shellfish resources during construction | See Chapter 10: Fish                                | and Shellfish Ecology |                     |                        |  |  |
| C5: Construction activities leading to additional steaming to alternative fishing grounds                 | Demersal Fisheries  – Nephrops, Squid and Whitefish | Low                   | Low                 | Negligible Adverse     | No additional mitigation required.   | Negligible Adverse -<br>Not significant        |
|   | Creeling – Lobster<br>and Crab Fishery              | Medium                | Low                 | Minor Adverse          | Should creeling vessels be required to be removed/relocate during the construction phase, vessels affected will be offered cooperation agreements in line with FLOWW best practice guidance. | Negligible Adverse -<br>Not significant        |
|   | Dredging – Scallop<br>Fishery                       | Low                   | Low                 | Negligible Adverse     | No additional mitigation required.   | Negligible Adverse -<br>Not significant        |
|   | Pelagic Trawling –<br>Herring Fishery               | Low                   | Low                 | Negligible Adverse     | No additional mitigation required  | Negligible Adverse -<br>Not significant        |
|   | Inshore Mackerel<br>Fishery                         | Medium                | Low                 | Minor Adverse          | No additional mitigation required  | Minor adverse -Not significant                 |
| C6: Increased vessel traffic within fishing grounds during construction                                   | Creeling – Lobster and Crab Fishery                 | Medium                | Low                 | Minor Adverse          | No additional mitigation required  | Minor adverse -Not significant Not significant |





| Potential Impact   | Receptor  | Value/ Sensitivity                         | Magnitude of Impact | Significance of Effect | Mitigation                         | Residual Effect  |  |
|--|---|--|---------------------|------------------------|------------------------------------|--|--|
| leading to interference with fishing activity  | Mobile Fisheries                                    | Low  | Low                 | Negligible Adverse     | No additional mitigation required  | Negligible Adverse -<br>Not significant Not<br>significant |  |
| operation and maintenance  |   |  |                     |                        |                                    |  |  |
|  | Demersal Fisheries  – Nephrops, Squid and Whitefish | Low  | Medium              | Minor Adverse          | No additional mitigation required. | Minor adverse -Not significant                             |  |
| O1: Reduction in access to, or   | Creeling – Lobster and Crab Fishery                 | Medium                                     | Low                 | Minor Adverse          | No additional mitigation required. | Minor adverse -Not significant                             |  |
| exclusion from established fishing grounds during operation and maintenance  | Dredging – Scallop<br>Fishery                       | Low  | Negligible          | Negligible Adverse     | No additional mitigation required. | Negligible Adverse -<br>Not significant                    |  |
|  | Pelagic Trawling –<br>Herring Fishery               | Low  | Low                 | Negligible Adverse     | No additional mitigation required. | Negligible Adverse -<br>Not significant                    |  |
|  | Inshore Mackerel<br>Fishery                         | Medium                                     | Low                 | Minor Adverse          | No additional mitigation required. | Minor adverse -Not significant                             |  |
|  | Demersal Fisheries  – Nephrops, Squid and Whitefish | Low  | Medium              | Minor Adverse          | No additional mitigation required. | Minor adverse -Not significant                             |  |
| O2: Displacement, leading to   | Creeling – Lobster and Crab Fishery                 | Medium                                     | Low                 | Minor Adverse          | No additional mitigation required. | Minor adverse -Not significant                             |  |
| fishing gear conflict and increased<br>fishing pressure within adjacent<br>grounds during operation and<br>maintenance | Dredging – Scallop<br>Fishery                       | Low  | Negligible          | Negligible Adverse     | No additional mitigation required. | No Negligible<br>Adverse - Not<br>significant              |  |
|  | Pelagic Trawling –<br>Herring Fishery               | Low  | Low                 | Negligible Adverse     | No additional mitigation required. | Negligible Adverse -<br>Not significant                    |  |
|  | Inshore Mackerel<br>Fishery                         | Medium                                     | Low                 | Minor Adverse          | No additional mitigation required. | Minor adverse -Not significant                             |  |
| O3: Physical presence of offshore wind farm infrastructure leading to fishing gear snagging                            | All Fisheries                                       | Medium                                     | Low                 | Minor Adverse          | No additional mitigation required  | Minor adverse -Not significant                             |  |
| O4: Displacement or disruption of commercially important fish and  | See Chapter 10: Fish                                | See Chapter 10: Fish and Shellfish Ecology |                     |                        |                                    |  |  |





| Potential Impact   | Receptor  | Value/ Sensitivity | Magnitude of Impact | Significance of Effect | Mitigation  | Residual Effect                         |
|--|---|--------------------|---------------------|------------------------|---|---|
| shellfish resources during operation and maintenance   |   |                    |                     |                        |   |   |
|  | Demersal Fisheries  – Nephrops, Squid and Whitefish | Low                | Medium              | Minor Adverse          | No additional mitigation required   | Minor adverse -Not significant          |
| O5: operation and maintenance  | Creeling – Lobster and Crab Fishery                 | Medium             | Low                 | Minor Adverse          | No additional mitigation required   | Minor adverse -Not significant          |
| activities leading to additional steaming to alternative fishing grounds                         | Dredging – Scallop<br>Fishery                       | Low                | Negligible          | Negligible Adverse     | No additional mitigation required   | Negligible Adverse -<br>Not significant |
| giounia  | Pelagic Trawling –<br>Herring Fishery               | Low                | Low                 | Negligible Adverse     | No additional mitigation required   | Negligible Adverse -<br>Not significant |
|  | Inshore Mackerel<br>Fishery                         | Medium             | Low                 | Minor Adverse          | No additional mitigation required   | Minor adverse -Not significant          |
| O6: Increased vessel traffic within fishing grounds during operation                             | Creeling – Lobster and Crab Fishery                 | Medium             | Negligible          | Minor Adverse          | No additional mitigation required   | Minor adverse -Not significant          |
| and maintenance leading to interference with fishing activity                                    | Mobile Fisheries                                    | Low                | Negligible          | Negligible Adverse     | No additional mitigation required   | Negligible Adverse -<br>Not significant |
| Decommissioning  |   |                    |                     |                        |   |   |
|  | Demersal Fisheries  – Nephrops, Squid and Whitefish | Low                | Low                 | Negligible Adverse     | No additional mitigation required.  | Negligible Adverse -<br>Not significant |
| D1: Reduction in access to, or exclusion from established fishing grounds during decommissioning | Creeling – Lobster<br>and Crab Fishery              | Medium             | Low                 | Minor Adverse          | Should creeling vessels be required to be removed/relocate during the decommissioning phase, vessels affected will be offered cooperation agreements in line with FLOWW best practice guidance. | Minor adverse -Not significant          |
|  | Dredging – Scallop<br>Fishery                       | Low                | Low                 | Negligible Adverse     | No additional mitigation required.  | Negligible Adverse -<br>Not significant |





| Potential Impact   | Receptor  | Value/ Sensitivity                         | Magnitude of Impact | Significance of Effect | Mitigation  | Residual Effect                         |  |
|--|---|--|---------------------|------------------------|---|---|--|
|  | Pelagic Trawling –<br>Herring Fishery               | Low  | Low                 | Negligible Adverse     | No additional mitigation required.  | Negligible Adverse -<br>Not significant |  |
|  | Inshore Mackerel<br>Fishery                         | Medium                                     | Low                 | Minor Adverse          | No additional mitigation required.  | Minor adverse -Not significant          |  |
|  | Demersal Fisheries  – Nephrops, Squid and Whitefish | Low  | Low                 | Negligible Adverse     | No additional mitigation required.  | Negligible Adverse -<br>Not significant |  |
| D2: Displacement, leading to fishing gear conflict and increased fishing pressure within adjacent grounds during decommissioning | Creeling – Lobster<br>and Crab Fishery              | Medium                                     | Low                 | Minor Adverse          | Should creeling vessels be required to be removed/relocate during the decommissioning phase, vessels affected will be offered cooperation agreements in line with FLOWW best practice guidance. | Minor adverse -Not significant          |  |
|  | Dredging – Scallop<br>Fishery                       | Low  | Low                 | Negligible Adverse     | No additional mitigation required.  | Negligible Adverse -<br>Not significant |  |
|  | Pelagic Trawling –<br>Herring Fishery               | Low  | Low                 | Negligible Adverse     | No additional mitigation required.  | Negligible Adverse -<br>Not significant |  |
|  | Inshore Mackerel<br>Fishery                         | Medium                                     | Low                 | Minor Adverse          | No additional mitigation required.  | Minor adverse -Not significant          |  |
| D3: Physical presence of offshore wind farm infrastructure leading to fishing gear snagging                                      | All Fisheries                                       | Medium                                     | Low                 | Minor Adverse          | No additional mitigation required.  | Minor adverse -Not significant          |  |
| D4: Displacement or disruption of commercially important fish and shellfish resources during decommissioning                     | See Chapter 10: Fish                                | See Chapter 10: Fish and Shellfish Ecology |                     |                        |   |   |  |
| D5: Decommissioning activities leading to additional steaming to alternative fishing grounds                                     | Demersal Fisheries  – Nephrops, Squid and Whitefish | Low  | Low                 | Negligible Adverse     | No additional mitigation required.  | Negligible Adverse -<br>Not significant |  |





| Potential Impact  | Receptor                              | Value/ Sensitivity | Magnitude of Impact | Significance of Effect | Mitigation                         | Residual Effect                         |
|---|---------------------------------------|--------------------|---------------------|------------------------|------------------------------------|---|
|   | Creeling – Lobster and Crab Fisheries | Medium             | Low                 | Minor Adverse          | No additional mitigation required. | Minor adverse -Not significant          |
|   | Dredging – Scallop<br>Fishery         | Low                | Low                 | Negligible Adverse     | No additional mitigation required. | Negligible Adverse -<br>Not significant |
|   | Pelagic Trawling –<br>Herring Fishery | Low                | Low                 | Negligible Adverse     | No additional mitigation required. | Negligible Adverse -<br>Not significant |
|   | Inshore Mackerel<br>Fishery           | Medium             | Low                 | Minor Adverse          | No additional mitigation required. | Minor adverse -Not significant          |
| D6: Increased vessel traffic within fishing grounds during                      | Creeling – Lobster and Crab Fishery   | Medium             | Negligible          | Minor Adverse          | No additional mitigation required. | Minor adverse -Not significant          |
| decommissioning leading to interference with fishing activity  Mobile Fisheries | Mobile Fisheries                      | Low                | Negligible          | Negligible Adverse     | No additional mitigation required. | Negligible Adverse -<br>Not significant |





# 21.3.8 Shipping and Navigation

- 64. A summary of the embedded mitigation accounted for in the impact assessment for shipping and navigation is provided below. Full details are given in **Section 14.7.1** in **Chapter 14: Shipping and Navigation.**
- 65. The embedded mitigation measures assumed are listed in **Table 21.9**, which includes details on how each mitigation will be secured.

Table 21.9: Embedded Mitigation Measures

| Mitigation   | Description  | How Secured  |
|--|--|--|
| Application for Safety Zones   | Application to Marine Scotland for safety zones around structures as per relevant legislation (Energy Act 2004 and Electricity Regulations 2007).  | Application undertaken in line with the Energy Act 2004, the Electricity Regulations 2007, and the The Department for Business, Energy and Industrial Strategy (BEIS) Guidance on Applying for Safety Zones (BEIS 2011). |
| Cable burial risk assessment   | Implementation and monitoring of cable protection. This will include via burial, or external protection where adequate burial depth as identified via risk assessment is not feasible. • Cable protection will be monitored as per cable suppliers' recommendations, and in agreement with power purchase customers. | Standard consent condition.  |
| Design Specification and Layout Plan                                 | The layout of structures will be agreed with MCA and NLB as part of the DSLP process. This will include consideration of search and rescue (SAR) and surface navigation.   | Standard consent condition.  |
| Display on charts  | Provision of details to UKHO to facilitate appropriate marking of Project infrastructure on appropriate UKHO Admiralty Charts.   | Standard consent condition.  |
| Guard vessels  | Use of guard vessel(s) where necessary as identified by risk assessment.   | Consideration of use of guard vessels where necessary via risk assessment required under Marine Guidance Note (MGN) 654.   |
| Lighting and Marking Plan  | Lighting and Marking Plan setting out how the Project will be lit and marked in agreement with NLB and in line with IALA Guidance G1162/R139 (IALA, 2021). This will include agreement on any construction buoyage requirements.   | Standard consent condition.  |
| Marine Coordination  | Marine coordination and communication for the purposes of managing project vessel movements.   | Approach details in the Vessel<br>Management Plan which is a Standard<br>consent condition.  |
| Marine Pollution Contingency Plan                                    | Implementation of a Marine Pollution Contingency Plan.   | Standard consent condition.  |
| MCA & Health and Safety Executive Regulatory Expectations Compliance | Compliance with the Regulatory Expectations on Moorings for Floating Wind and Marine Devices, in particular independent Third Party Verification (TPV) and monitoring / tracking.  | MGN 654 requirement.   |
| MGN 654 Compliance   | Compliance with MGN 654 and its annexes including Search and Rescue  | Standard consent condition.  |





| Mitigation  | Description   | How Secured   |
|---|---|---|
|   | (SAR) annex 5 (MCA, 2021) and completion of a SAR checklist.  |   |
| Minimum blade clearance   | Minimum blade clearance of 22m above<br>mean sea level (in line with Royal<br>Yachting Association policy (RYA,<br>2019) and MGN 654 (MCA, 2021)).              | MGN 654 requirement and secured via Project Design.                                     |
| Navigational Safety Plan  | Implementation of a Navigational Safety Plan setting out the navigational safety measures that will be in place during the construction and operational phases. | Standard consent condition.   |
| Project vessel compliance with international marine regulations | Compliance of all project vessels with international marine regulations as adopted by the Flag State, notably COLREGs (IMO, 1972/77) and SOLAS (IMO, 1974).     | COLREGS and SOLAS requirements.   |
| Promulgation of information                                     | Promulgation of information via all usual means (e.g., Kingfisher bulletins, Notifications to Mariners).  | Approach details in the Navigational Safety Plan which is a Standard consent condition. |
| Vessel Management Plan  | Implementation of a Vessel Management Plan to ensure Project vessel movements are managed to minimise disruption to third party vessels.                        | Standard consent condition.   |

### **Monitoring**

66. The Regulatory Expectations also require the provision of continuous monitoring either by Global Positioning System (GPS) or other suitable means, The Applicant will put such a system in place, with each WTG continuously monitored, and with capability of being tracked via AlS in the event of a loss of station as detailed in MGN 654. Each WTG will also have an alarm system in place, whereby an alert will be provided to the Marine Coordination Centre in the event that any floating substructure leaves a pre-defined ringfenced alarm zone. This means in the unlikely event that a floating substructure suffers total loss of station and drifts outside of its alarm zone, the Applicant would be made aware, and would be able to track its position and make the necessary emergency arrangements





Table 21.10 Summary of Potential Impacts Identified for Shipping and Navigation

| Potential Impact                              | Receptor              | Frequency of Occurrence | Severity of Consequence | Significance       | Additional Mitigation                          | Residual Impact           |
|---|-----------------------|-------------------------|-------------------------|--------------------|--|---------------------------|
| Construction                                  |                       |                         |                         |                    |  |                           |
| Vessel Displacement                           | Third party vessels   | Reasonably Probable     | Negligible              | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Restriction of Adverse Weather Routeing       | Third party vessels   | Extremely Unlikely      | Moderate                | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Third Party to Third Party Vessel Collision   | Third party vessels   | Negligible              | Serious                 | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Third party to Project Vessel Collision       | Third party vessels   | Negligible              | Serious                 | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Vessel to Structure Allision                  | Third party vessels   | Extremely Unlikely      | Serious                 | Tolerable          | Vessel plotter overlay provision and guidance. | Tolerable with mitigation |
| Reduced Port Access                           | Third party vessels   | Extremely Unlikely      | Minor                   | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Reduction of Emergency<br>Response Capability | Emergency<br>Response | Extremely Unlikely      | Moderate                | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Operation                                     |                       |                         |                         |                    |  |                           |
| Vessel Displacement                           | Third party vessels   | Remote                  | Negligible              | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Restriction of Adverse Weather Routeing       | Third party vessels   | Extremely Unlikely      | Moderate                | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Third Party to Third Party Vessel Collision   | Third party vessels   | Negligible              | Serious                 | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Third Party to Project Vessel Collision       | Third party vessels   | Negligible              | Serious                 | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Vessel to Structure Allision                  | Third party vessels   | Extremely Unlikely      | Serious                 | Tolerable          | Vessel plotter overlay provision and guidance. | Tolerable with mitigation |
| Reduced Port Access                           | Third party vessels   | Extremely Unlikely      | Minor                   | Broadly Acceptable | n/a  | Broadly Acceptable        |





| Potential Impact                              | Receptor              | Frequency of Occurrence | Severity of Consequence | Significance       | Additional Mitigation  | Residual Impact           |
|---|-----------------------|-------------------------|-------------------------|--------------------|--|---------------------------|
| Reduction of Under Keel<br>Clearance          | Third party vessels   | Extremely Unlikely      | Serious                 | Tolerable          | Post construction validation of available underkeel clearance available over mooring lines in liaison with MCA and NLB. Vessel plotter overlay provision and guidance. | Tolerable with mitigation |
| Anchor Snagging Interaction                   | Third party vessels   | Negligible              | Minor                   | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Loss of Station                               | Third party vessels   | Negligible              | Serious                 | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Reduction of Emergency<br>Response Capability | Emergency<br>Response | Extremely Unlikely      | Moderate                | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Decommissioning                               |                       |                         |                         |                    |  |                           |
| Vessel Displacement                           | Third party vessels   | Reasonably Probable     | Negligible              | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Restriction of Adverse Weather Routeing       | Third party vessels   | Extremely Unlikely      | Moderate                | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Third Party to Third Party Vessel Collision   | Third party vessels   | Negligible              | Serious                 | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Third party to Project Vessel Collision       | Third party vessels   | Negligible              | Serious                 | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Vessel to Structure Allision                  | Third party vessels   | Extremely Unlikely      | Serious                 | Tolerable          | Vessel plotter overlay provision and guidance.   | Tolerable with mitigation |
| Reduced Port Access                           | Third party vessels   | Extremely Unlikely      | Moderate                | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Reduction of Emergency<br>Response Capability | Emergency<br>Response | Extremely Unlikely      | Moderate                | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Cumulative                                    |                       |                         |                         |                    |  |                           |
| Vessel Displacement                           | Third party vessels   | Reasonably Probable     | Negligible              | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Third Party to Third Party Vessel Collision   | Third party vessels   | Negligible              | Serious                 | Broadly Acceptable | n/a  | Broadly Acceptable        |





| Potential Impact                              | Receptor              | Frequency of Occurrence | Severity of Consequence | Significance       | Additional Mitigation                          | Residual Impact           |
|---|-----------------------|-------------------------|-------------------------|--------------------|--|---------------------------|
| Third party to Project Vessel Collision       | Third party vessels   | Negligible              | Serious                 | Broadly Acceptable | n/a  | Broadly Acceptable        |
| Vessel to Structure Allision                  | Third party vessels   | Extremely Unlikely      | Serious                 | Tolerable          | Vessel plotter overlay provision and guidance. | Tolerable with mitigation |
| Reduction of Emergency<br>Response Capability | Emergency<br>Response | Extremely Unlikely      | Moderate                | Broadly Acceptable | n/a  | Broadly Acceptable        |

### **Transboundary**

Captured in the assessment above.





## 21.3.9 Offshore Archaeology and Cultural Heritage

- 67. A summary of the embedded mitigation accounted for in the impact assessment for offshore archaeology and cultural heritage is provided below. Full details are given in **Section 15.7.2** in **Chapter 15: Offshore Archaeology and Cultural Heritage.**
- 68. In order to prevent significant effect, the following mitigation has been recommended by MSDS Marine and embedded in the Project design. These largely comprise the application of Archaeological Exclusion Zones (AEZ), Temporary AEZs (TAEZ) or through micrositing of the design. Mitigation measures embedded into the project design are summarised in **Table 21.11**:

Table 21.11: Summary of embedded mitigation

| Strategy  | Description   |
|---|---|
| Archaeological<br>Exclusion Zones (AEZs)                  | For archaeologically significant anomalies that are clearly identifiable in the survey data and where the extents are largely known, AEZs have been recommended. AEZs will remain for the life of the project or until ground truthing or higher resolution data determines a reduction in potential, cultural significance, or extents.  |
| Temporary<br>Archaeological<br>Exclusion Zones<br>(TAEZs) | Where an anomaly is not visible in the survey data but likely to exist on the seabed at a known position or where the extents of an anomaly are not fully identifiable, Temporary Archaeological Exclusion Zones (TAEZs) will be recommended. TAEZs have been identified as highly likely to be altered following higher resolution or full coverage data assessment, however, they will remain in place until alterations have been formally agreed.   |
| Areas of Archaeological<br>Potential (AAP)                | Areas of Archaeological Potential (AAP) are primarily reserved for magnetic anomalies where, due to line spacing, positions are not accurately known. AAPs demonstrate that there is potentially an anomaly of archaeological significance around the given position. The anomaly is likely to be identified following higher resolution or full coverage data assessment but as the nature and position is not precisely known, no formal exclusion zone is recommended but instead a general awareness of the position is considered appropriate at this phase. |

- 69. In terms of the seabed prehistory, following the collection of engineering led geotechnical cores postconsent, these will undergo a staged program of geoarchaeological assessment and analysis. In brief the process is as follows;
  - Stage 1: Geoarchaeological review of core logs;
  - Stage 2: Geoarchaeological recording;
  - Stage 3: Geoarchaeological assessment;
  - Stage 4: Geoarchaeological analysis; and
  - Stage 5: Final reporting.
- 70. In addition to the above, further mitigation measures will include:
  - Watching briefs<sup>1</sup> where seabed material is brought to the surface, for example during pre-lay grapnel runs;
  - Watching briefs for any intrusive works carried out in the HDD exit zone (during long HDD); and
  - The archaeological assessment of any further geophysical and geotechnical data.

<sup>&</sup>lt;sup>1</sup> A watching brief is a formal programme of archaeological monitoring that involves attendance by a suitably qualified and experienced archaeologist during groundworks or other site activities/interventions associated with the scheme in the terrestrial or inter-tidal zone, and/ or marine activities such as during offshore obstruction clearance (where considered appropriate).





- 71. If anomalies cannot be avoided then additional work may be required to further investigate the nature and extent of anomalies, to establish the archaeological interest and to record them prior to removal. The methodology for such works will be set out post-consent in an **Outline Written Scheme of Investigation (WSI) (Offshore) (Appendix 15.2)** and agreed with Historic Environment Scotland prior to works commencing. Any WSI will be undertaken in accordance the *Model Clauses for Archaeological Written Schemes of Investigation: Offshore Renewables Projects* (The Crown Estate, 2010) and *Archaeological Written Schemes of Investigation for Offshore Wind Farm Projects* (The Crown Estate, 2021).
- 72. Historic Environment Scotland will also be consulted on the scope of all further post-consent geophysical and geotechnical surveys undertaken for the project. This will ensure that the data generated are sufficiently robust to enable professional archaeological interpretation and analysis.
- 73. To account for unexpected discoveries of archaeological material during construction, operation and decommissioning, a formal protocol will be established. It is recommended that if any objects of possible archaeological interest are encountered, that they should be reported through a Protocol for Archaeological Discoveries. This will largely follow the principles set out in the *Protocol for Archaeological Discoveries: Offshore Renewables Projects* (The Crown Estate, 2014) and will establish whether the objects are of archaeological interest and recommend appropriate mitigation measures where necessary.





Table 21.12 Potential Impacts Identified for Offshore Archaeology and Cultural Heritage

| Potential impact  | Receptor  | Cultural<br>Heritage<br>Importance                                | Magnitude<br>of Impact | Significance of Effect   | Mitigation Measures<br>Proposed  | Residual<br>Effect                    | Cumulative Residual Effect                               |  |
|---|---|---|------------------------|--|--|---------------------------------------|--|--|
| Construction  |   |   |                        |  |  |                                       |  |  |
| C1: Direct impact to known heritage assets                                | Wrecks and anomalies of archaeological interest (GV22_0008 Ernst Friesecke) | No impact due to application of AEZs                              |                        |  |  |                                       |  |  |
|   | Historic wrecks for which remains have yet to be identified                 | No impact due to application of AEZs                              |                        |  |  |                                       |  |  |
|   | Additional anomalies of possible archaeological interest                    | No impact due to avoidance of these locations through micrositing |                        |  |  |                                       |  |  |
|   | Intertidal Assets (WWII defensive structures)                               | No impact due to avoidance of these locations using HDD           |                        |  |  |                                       |  |  |
| C2: Direct impact to  | In-situ prehistoric, maritime or aviation sites                             | High  | High                   | Minor adverse –<br>not significant                                 | Further assessment and investigation and additional mitigation to avoid, reduce or offset impacts. | Minor<br>adverse – not<br>significant | Potential beneficial effect (described but currently not |  |
| potential heritage assets   | Intertidal assets   | No impact   |                        | quantifiable, to be realised post-<br>consent through provision of |  |                                       |  |  |
| ussele  | Isolated finds  | Medium  | Low                    | Minor adverse – not significant                                    | Protocol for archaeological discoveries.   | Minor<br>adverse – not<br>significant | publicly accessible data)                                |  |
| C3: Indirect impact to heritage assets from changes to physical processes | Known and potential heritage assets   | No impact   |                        |  |  |                                       |  |  |
| C4: Impacts to the setting of heritage assets                             | Known and potential heritage assets   | No impact   |                        |  |  |                                       |  |  |
| Operation   |   |   |                        |  |  |                                       |  |  |





| Potential impact   | Receptor   | Cultural<br>Heritage<br>Importance  | Magnitude<br>of Impact   | Significance of Effect              | Mitigation Measures<br>Proposed                                       | Residual<br>Effect                       | Cumulative Residual Effect   |  |
|--|--|---|--|-------------------------------------|---|--|--|--|
| O1: Direct impact to known heritage assets   | Known heritage assets                                  | No impact due to application AEZs   |  |                                     |   |  |  |  |
| O2: Direct impact to potential heritage assets                                     | <i>In-situ</i> prehistoric, maritime or aviation sites | High  | High   | Minor adverse –<br>not significant  | Further assessment of geophysical and geotechnical data post-consent. | Minor<br>adverse – not<br>significant    | Potential beneficial effect<br>(described but currently not<br>quantifiable, to be realised post-<br>consent through provision of<br>publicly accessible data) |  |
|  | Isolated finds   | Medium  | Low  | Minor adverse –<br>not significant  | Protocol for archaeological discoveries.                              | Minor<br>adverse – not<br>significant    |  |  |
| O3: Indirect impact to heritage assets from changes to physical processes          | Known and potential heritage assets                    |   | No impact as Chapter 7: Marine Geology, Oceanography and Physical Processes concluded impacts would be low as a worst case. As such there will be no impact to the cultural significance of heritage assets. |                                     |   |  |  |  |
| O4: Impacts to the setting of heritage assets                                      | Known and potential heritage assets                    | Medium to<br>High   | Low  | Minor negligible  – not significant | N/A   | Minor<br>negligible –<br>not significant | Minor negligible – not significant   |  |
|  | WWII defensive structures                              | No impact as the turbines will not be visible from shore. Similarly, construction activities within the intertidal zone will be temporary and will therefore not result in a long lasting change. |  |                                     |   |  |  |  |
| Decommissioning  |  |   |  |                                     |   |  |  |  |
| D1: Direct impact to known heritage assets   | Known heritage assets                                  | No impact due to application AEZs   |  |                                     |   |  |  |  |
| D2: Direct impact to potential heritage assets                                     | <i>In-situ</i> prehistoric, maritime or aviation sites | High  | High   | Minor adverse –<br>not significant  | Further assessment of geophysical and geotechnical data post-consent. | Minor<br>adverse – not<br>significant    | Potential beneficial effect<br>(described but currently not  |  |
|  | Isolated finds   | Medium  | Low  | Minor adverse –<br>not significant  | Protocol for archaeological discoveries.                              | Minor<br>adverse – not<br>significant    | quantifiable, to be realised post-<br>consent through provision of<br>publicly accessible data)  |  |
| D3: Indirect impact to<br>heritage assets from<br>changes to physical<br>processes | Known and potential heritage assets                    | No impact as the types of effect will be comparable to those identified for the construction phase.   |  |                                     |   |  |  |  |





| Potential impact                              | Receptor                            | Cultural<br>Heritage<br>Importance | Magnitude<br>of Impact | Significance of<br>Effect | Mitigation Measures<br>Proposed | Residual<br>Effect | Cumulative Residual Effect |
|---|-------------------------------------|------------------------------------|------------------------|---------------------------|---------------------------------|--------------------|----------------------------|
| D4: Impacts to the setting of heritage assets | Known and potential heritage assets | No impact                          |                        |                           |                                 |                    |                            |





#### 21.3.10 Aviation and Radar

- 74. A summary of the embedded mitigation accounted for in the impact assessment for aviation and radar is provided below. Full details are given in **Section 16.7.1** in **Chapter 16: Aviation and Radar**.
- 75. During construction, details of the tow to site route and the times at which the tow will take place will be made available to NATS and the helicopter operators prior to the tow taking place (these will be weather dependent) via Notice to Air Missions (NOTAM).
- 76. The temporary introduction of new, tall obstacles presents a collision risk if not mitigated. Mitigation will be in the form of notification to airspace users and aviation obstacle lighting during conditions of poor visibility, as deployed by tall cranes. Notification is conducted through the formal NOTAM process.
- 77. MCA guidelines will be observed in designing the site and managed within the Emergency Response Co-operation Plan to mitigate SAR risks. Visual Flight rules corridors no less than 1 nm wide, will be established that meet SAR access lane requirements, also serving as transit corridors and facilitating construction or maintenance flights.
- 78. Wind turbines will be fitted with obstacle lighting, in line with Air Navigation Order 2016.





Table 21.13 Potential Impacts Identified for Aviation and Radar

| Potential Impact                 | Receptor                    | Significance of Effect | Mitigation  | Residual Effect   |  |  |  |  |
|----------------------------------|-----------------------------|------------------------|---|---|--|--|--|--|
| Construction                     |                             |                        |   |   |  |  |  |  |
| Temporary obstruction during tow | Helicopter main routes      | Not significant        | NOTAM notifications   | Not significant   |  |  |  |  |
| Operation                        |                             |                        |   |   |  |  |  |  |
| Radar impact                     | Military and civilian Radar | Significant            | Upgrade to current radar system both technical and equipment  | Not significant  Initial solution is temporary to the radar impact and an enduring solution is expected to follow in late 2020s/early 2030s (as per the Offshore Wind Industry Council working group timelines) |  |  |  |  |
| Radar impact                     | Aberdeen Airport            | Significant            | Upgrade to radar (software)   | Not significant   |  |  |  |  |
| Flight operation                 | Helicopter main routes      | Not significant        | Mitigation options include layout of the site, rerouting of helicopter routes and NOTAM notifications | Not significant   |  |  |  |  |
| Decommissioning                  |                             |                        |   |   |  |  |  |  |
| Temporary obstruction during tow | Helicopter main routes      | Not significant        | NOTAM notifications   | Not significant   |  |  |  |  |
| Cumulative                       |                             |                        |   |   |  |  |  |  |
| None identified                  |                             |                        |   |   |  |  |  |  |
| Transboundary                    |                             |                        |   |   |  |  |  |  |
| None identified                  |                             |                        |   |   |  |  |  |  |





#### 21.3.11 Infrastructure and Other Marine Users

- 79. A summary of the embedded mitigation accounted for in the impact assessment for infrastructure and other marine users is provided below. Full details are given in **Section 17.7.1** in **Chapter 17: Infrastructure and Other Marine Users.**
- 80. As part of the site selection and design process the Project has identified and avoided existing marine infrastructure in the Offshore Development Area, including minimising the number cable and pipeline crossings. Details of the site selection process is provided in **Chapter 4: Site Selection and Assessment of Alternatives** of this **Offshore EIA Report**.
- 81. Provision will be made to allow ongoing monitoring for potential for hazards to other users of the sea and to ensure there is recovery of the environment after decommissioning of oil and gas assets. The WTG array pattern and position applied will deliberately avoid placing turbines and substructures directly above pipelines and umbilicals remaining in-situ, and abandoned well-centres at the seabed. The final offsets applied will be determined by collaboration with the oil and gas operator via a structured risk assessment approach. Positioning of wind farm equipment on the seabed such as moorings and inter-array cables will also avoid interaction where possible, however, there is a strong likelihood that crossings will be necessary. Such crossings will be finalised with the input and agreement with the oil and gas operator since they will be legally responsible for the notification process and the ongoing liability associated with the decommissioned equipment affected by the crossing.
- 82. Safety Zones will be applied for by the Project as per relevant legislation to ensure safe and effective construction, operation and maintenance of the wind farm. Safety zones for construction, major operation and maintenance and decommissioning will be agreed with MS-LOT and located around any structure where construction work is underwater, partially completed structures where work is not underway and completed structures. These are likely to include:
  - 50m radius Safety Zone around each turbine location during the operation phase; and
  - 500m radius Safety Zone around each turbine location during the construction phase.
- 83. The Project will additionally ensure that there are appropriate communications to inform other marine users of the progression of the works and the notification of significant construction events which have the potential to temporarily restrict areas for safety purposes. These will include:
  - A marine coordination centre to monitor vessels contracted by the Project and other marine vessels.
  - NtMs will be issued to provide updates to other marine users of the construction works that are currently being undertaken and any planned in the near future.
  - A notification will be produced in the fortnightly Kingfisher news bulletin or when a significant construction event is planned to occur with the Project.
  - Any cardinal or marker buoys associated with the Project will be communicated to the necessary stakeholders and informed through NtMs, UKHO and NLB. The information will include detailed maps and coordinates to enable the continuing navigational safety for other marine users.
  - Details will be provided to UKHO to facilitate appropriate marking of Project infrastructure on appropriate UKHO Admiralty Charts.
- 84. As detailed in **Chapter 16: Shipping and Navigation**, a series of plans will be developed to protect other marine users, including:





- Vessel Management Plan;
- Navigational Safety Plan;
- Marine Pollution Contingency Plan;
- Development Specification and Layout Plan; and
- Lighting and Marking Plan.
- 85. Further mitigation measures will be incorporated for the relevant phases of Project development including:
  - Pre-construction surveys will be implemented by the Project in order to identify any potential hazards within the Windfarm Site and offshore export cable corridors. These will include geophysical surveys to identify seabed hazards such as discarded fishing gear, wrecks or unidentified objects and magnetometer surveys to identify for the presence of UXO devices. Any identified UXO devices would be avoided through micrositing or require a subsequent UXO clearance campaign.
  - All cables will be installed and maintained in line with standard industry guidance and good practice (e.g. Department for Energy and Climate Change (DECC), 2011, and other guidance, as appropriate) that provide guidance on proximity of cables to existing assets and coordination with other operators.
  - Inter-array, OSP interconnector and offshore export cables will be buried beneath the seabed to a burial depth of 0.6 m to 1.5 m, wherever practicable, in line with DECC, 2011 guidance and other guidance as appropriate. Cable protection measures will be applied in areas where burial is not possible, e.g. where the cables are required to cross existing cables or in areas where hard seabed are encountered. This will enable a reduction in the potential for interactions between other marine users and the deployed cabling infrastructure associated with the Project. Cable protection will be monitored as per cable suppliers' recommendations, and in agreement with power purchase customers.
  - Owners and operators of existing or proposed infrastructure and petroleum blocks / licences (including oil and gas companies, other wind farm developers, and electrical and telecommunication cable and pipeline operators) are, and will continue to be, consulted by the Applicant and commercial and technical cable crossing agreements and / or Block Crossing Agreements will be put in place where required.
  - Crossing and proximity agreements will be agreed post-consent with the relevant asset owners.
  - The Project will comply with all cabling industry standards in locations where the cables are buried.
  - Ongoing TPV will be undertaken for all mooring systems (including modification). In addition, the
    Applicant will put a continuous GPS in place, which will be continuously monitored, with capability
    of being tracked via Automatic Identification Systems (AIS) in the event of a loss of WTG. Each
    WTG will also have an alarm system in place, whereby an alert will be provided to the Marine
    Coordination Centre in the unlikely event that any floating substructure leaves a pre-defined
    ringfenced alarm zone.





# **Summary of Impacts**

Table 21.14 - Potential Impacts Identified for Infrastructure and Other Marine Users

| Potential Impact  | Receptor   | Value/ Sensitivity | Magnitude  | Significance                | Mitigation                        | Residual Impact                                     |
|---|--|--------------------|------------|-----------------------------|-----------------------------------|---|
| Construction  |  |                    |            |                             |                                   |   |
| C1: Disturbance of existing offshore wind farms                           | Vessels  | High               | Negligible | Minor adverse               | No additional mitigation required | Minor adverse – not significant                     |
| C2: Disturbance of oil and gas operational and decommissioning activities | Oil and gas activities   | Medium             | Negligible | Minor adverse               | No additional mitigation required | Minor adverse– not significant                      |
| C3: Disturbance of marine disposal sites                                  | Vessels  | Low                | Negligible | Negligible                  | No additional mitigation required | Negligible – not significant                        |
| C4: Disturbance of existing subsea electrical cables                      | Sub-sea electrical cables  | Negligible         | Negligible | Negligible                  | No additional mitigation required | Negligible – not significant                        |
| Operation   |  |                    |            |                             |                                   |   |
| O1: Disturbance of existing offshore wind farms                           | Vessels  | Medium             | Negligible | Minor adverse               | No additional mitigation required | Minor adverse – not significant                     |
| O2: Disturbance of oil and gas operational and decommissioning activities | Oil and gas activities   | Medium             | Negligible | Minor adverse               | No additional mitigation required | Negligible to Minor<br>adverse – not<br>significant |
| O3: Disturbance of marine disposal sites                                  | Vessels  | Low                | Negligible | Negligible                  | No additional mitigation required | Negligible– not significant                         |
| O4: Disturbance of existing subsea electrical cables                      | Sub-sea electrical cables  | Medium             | Negligible | Minor adverse               | No additional mitigation required | Minor adverse – not significant                     |
| Decommissioning   |  |                    |            |                             |                                   |   |
| D1: Disturbance of marine infrastructure                                  | Vessels, oil and gas<br>activities, subsea<br>cables and pipelines | Up to High         | Negligible | Negligible to Minor adverse | No additional mitigation required | Negligible to Minor<br>adverse – not<br>significant |





# 21.3.12 Climate Change

## **Embedded Mitigation**

86. The floating substructures for the Project provide several benefits over conventional fixed foundations, including reductions in construction materials, piling operations and use of very large offshore construction vessels. As such, there are likely to be GHG savings associated with the Project design, requiring less construction activities and enabling more efficient construction (i.e 'design clever'). As such, it is considered that the Project meets the requirements of the Institute of Environmental Management and Assessment guidance with regard to mitigation. Further details are provided in **Chapter 18: Climate Change**.





# **Summary of Impacts**

Table 21.15 Summary of Potential Impacts Identified for Climate Change

| Potential Impact   | Receptor          | Value/ Sensitivity | Magnitude   | Significance | Mitigation | Residual Impact |  |  |
|--|-------------------|--------------------|---|--------------|------------|-----------------|--|--|
| Construction, Operation and Decommissioning                                |                   |                    |   |              |            |                 |  |  |
| GHG emissions during construction, operation and decommissioning           | Global atmosphere | High               | N/A – not defined as part of the assessment methodology | Beneficial   | N/A        | Beneficial      |  |  |
| Cumulative   |                   |                    |   |              |            |                 |  |  |
| Cumulative impacts in relation to GHGs do not require assessment           |                   |                    |   |              |            |                 |  |  |
| Transboundary  |                   |                    |   |              |            |                 |  |  |
| Transboundary impacts were not explicitly considered within the assessment |                   |                    |   |              |            |                 |  |  |





## 21.3.13 Socioeconomics, Tourism and Recreation

#### **Embedded Mitigation**

- 87. There are no embedded mitigations considered for socioeconomics receptors, as it is anticipated that the overriding socioeconomic impacts of the Project will be positive in nature and consent conditions are not expected in relation to socioeconomic effects. In this instance, mitigation can therefore be more usefully interpreted as enhancement of positive impacts. Consultation is being carried out with local stakeholders, business and tourism groups and public sector bodies, such as Scottish Enterprise, and through other activities that raise awareness of the potential opportunities that the Project provides to maximise the positive socioeconomic impacts.
- 88. As the Project moves into the procurement phase it will seek to maximise local content, where possible. Supply chain events in Scotland will be held to enable local businesses to engage with the Project. There is also a supply chain contact form available on the Green Volt website to enable local suppliers to contact the Project <sup>2</sup>. The Supply Chain Development Strategy (SCDS) for the Project will be developed following the offer of an Innovation and Targeted Oil and Gas (INTOG) Decarbonisation Exclusivity Agreement by Crown Estate Scotland. The SCDS would be provided to Crown Estate Scotland in advance of any Option Agreement being executed.
- 89. As the Project evolves, the Applicant will ensure up to date information is provided to local communities and other stakeholders on progress. The Applicant will endeavour to make the information accessible to those that may be affected. The Project website will be used to share information and alternatives for reaching the appropriate audiences will be considered, as necessary. The Project website includes a contact form to enable feedback to be provided to the Project at any time or else emails can be sent to <a href="mailto:hello@greenvoltoffshorewind.com">hello@greenvoltoffshorewind.com</a>.
- 90. Any offshore wind projects within Scottish waters can submit a Safety Zone application to Marine Scotland which will require other marine users to keep a minimum safe distance from a Project contracted vessel or marine infrastructure, such as incomplete offshore wind foundations. The purpose of the Safety Zones is to protect infrastructure that is being installed or vessels which require a large area to operate safely.
- 91. Safety Zones will be applied for by the Project as per relevant legislation to ensure safe and effective construction, operation and maintenance of the wind farm. Safety zones for construction, major operation and maintenance and decommissioning will be agreed with MS-LOT and located around any structure where construction work is underwater, partially completed structures where work is not underway and completed structures. These are likely to include:
  - 50m radius Safety Zone around each turbine location during the operation phase; and
  - 500m radius Safety Zone around each turbine location during the construction phase.
- 92. The Project will additionally ensure that there are appropriate communications to inform other marine users of the progression of the works and the notification of significant construction events which have the potential to temporarily restrict areas for safety purposes. These measures are detailed in **Chapter 14: Shipping and Navigation** and will include:
  - A marine coordination centre to monitor vessels contracted by the Project and other marine vessels.
  - NtM will be issued to provide updates to other marine users of the construction works that are currently being undertaken and any planned in the near future.

<sup>&</sup>lt;sup>2</sup> https://greenvoltoffshorewind.com/#supply





- A notification will be produced in the fortnightly Kingfisher news bulletin or when a significant construction event is planned to occur with the Project.
- Any cardinal or marker buoys associated with the Project will be communicated to the necessary stakeholders and informed through NtMs, UKHO and NLB. The information will include detailed maps and coordinates to enable the continuing navigational safety for other marine users.
- Details will be provided to UKHO to facilitate appropriate marking of Project infrastructure on appropriate UKHO Admiralty Charts.





# **Summary of Impacts**

Table 21.16 Summary of Potential Impacts Identified for Socioeconomics, Tourism and Recreation

| Potential Impact  | Receptor  | Value/ Sensitivity       | Magnitude         | Significance        | Mitigation    | Residual Impact                         |
|---|---|--------------------------|-------------------|---------------------|---------------|---|
| Construction  |   |                          |                   |                     |               |   |
| Direct Employment   | Construction employment   | N/A                      | High Beneficial   | Major Beneficial    | None required | Major Beneficial -<br>Significant       |
| Supply chain impacts  | Indirect/induced GVA  | National                 | Medium Beneficial | Moderate Beneficial | None required | Moderate<br>Beneficial -<br>Significant |
| Increase in demand for local private services/goods                     | Local services and businesses   | High Local               | Low Beneficial    | Minor Beneficial    | None required | Minor Beneficial – not significant      |
| Interference with planned infrastructure improvements in the local area | Local infrastructure improvement projects   | Low Local                | Negligible        | Negligible          | None required | Negligible – not significant            |
| Impact on recreational activities                                       | Local recreation users,<br>both in terms of water<br>sports and coastal path<br>users | High Local -<br>Regional | Low               | Minor Adverse       | None required | Minor Adverse –<br>not significant      |
| Operation   |   |                          |                   |                     |               |   |
| Direct Employment   | Operation employment  | N/A                      | Low Beneficial    | Minor Beneficial    | None required | Minor Beneficial –<br>not significant   |
| Supply chain impacts  | Indirect/induced GVA  | Regional                 | Low               | Negligible          | None required | Negligible – not significant            |
| Increase in demand for local private services/goods                     | Local services and businesses   | High Local               | Low               | Negligible          | None required | Negligible – not significant            |
| Interference with planned infrastructure improvements in the local area | Local infrastructure improvement projects   | Low Local                | Negligible        | Negligible          | None required | Negligible – not significant            |
| Impact on recreational activities                                       | Local recreation users,<br>both in terms of water<br>sports and coastal path<br>users | High Local -<br>Regional | Low               | Minor               | None required | Minor – not<br>significant              |
| Decommissioning   |   |                          |                   |                     |               |   |





| Potential Impact  | Receptor  | Value/ Sensitivity  | Magnitude         | Significance        | Mitigation    | Residual Impact                        |  |
|---|---|---------------------|-------------------|---------------------|---------------|--|--|
| Potential impact  |   | value/ Selisitivity | Magnitude         | Significance        | Miligation    |  |  |
| Direct Employment   | Decommissioning employment  | N/A                 | Low Beneficial    | Minor Beneficial    | None required | Minor Beneficial –<br>not significant  |  |
| Supply chain impacts  | Indirect/induced GVA  | Regional            | Low Beneficial    | Negligible          | None required | Negligible – not significant           |  |
| Increase in demand for local private services/goods                     | Local services and businesses   | High Local          | Low Beneficial    | Negligible          | None required | Negligible – not significant           |  |
| Interference with planned infrastructure improvements in the local area | Local infrastructure improvement projects   | Low Local           | Negligible        | Negligible          | None required | Negligible – not significant           |  |
| Impact on recreational activities                                       | Local recreation users,<br>both in terms of water<br>sports and coastal path<br>users | Regional            | Negligible        | Negligible          | None required | Negligible – not significant           |  |
| Cumulative  |   |                     |                   |                     |               |  |  |
| Construction: Direct<br>Employment and Supply Chain<br>Impacts          | Construction employment   | N/A                 | Low Beneficial    | Minor Beneficial    | None required | Minor Beneficial –<br>not significant  |  |
| Construction: Increase in demand for local private services/goods       | Local services and businesses   | High Local          | Negligible        | Minor Beneficial    | None required | Minor Beneficial –<br>not significant  |  |
| Construction: Impact on recreational activities                         | Local recreation users,<br>both in terms of water<br>sports and coastal path<br>users | Low Local           | Negligible        | Negligible          | None required | Negligible – not significant           |  |
| Operation: Direct Employment and Supply Chain Impacts                   | Operation employment  | N/A                 | Medium Beneficial | Moderate Beneficial | None required | Moderate<br>Beneficial -<br>signifcant |  |
| Decommissioning   | Decommissioning As for cumulative construction  |                     |                   |                     |               |  |  |
| Transboundary   |   |                     |                   |                     |               |  |  |
| None identified   |   |                     |                   |                     |               |  |  |





### 21.4 Southern Trench MPA

- 93. As discussed in **Chapter 3: Policy and Legislative Context**, Scotland designates Nature Conservation Marine Protected Areas (MPAs) within 12 nm under the Marine (Scotland) Act 2010. MPAs are designated to protect biodiversity and heritage, with specific focus on protected features (species, habitats, large scale features or geomorphological features). Where a project may have risk of hindering the achievement of the MPA's conservation objectives, the EIA Report for the project should include the necessary information to inform an MPA assessment. The MPA assessment is undertaken by the Public Authority (Scottish Ministers for marine licenses and s.36 consents) in consultation with NatureScot/JNCC. This **Offshore EIA Report** provides the required information to inform the MPA assessment for the Southern Trench MPA. A detailed impact assessment is provided in **Chapter 9: Benthic Ecology** and **Chapter 11: Marine Mammal Ecology** for screened in protected features and also summarised in **Table** 21.17.
- 94. The Offshore Export Cable Corridor route is sufficiently distance from the Turbot Bank MPA to not cause any direct or indirect effects on the site that may hinder conservation objectives, and the Turbot Bank MPA is therefore not considered.





Table 21.17 Summary of Impact Assessment for Protected Features of the Southern Trench MPA

| Type Protecte Features  | Conservation Objective  | Scoped in?                              | Potential Impact Pathways   | Rationale   | Significance of Effect  |
|-------------------------|---|---|---|---|---|
| Species Minke<br>Whales | Maintain the feature in favourable condition:  The species is conserved to include continues access by the species to resources provided by the MPA for, but not restricted to, feeding, courtship, spawning or use as nurser ground;  The extent and distribution of any supporting feature upon which the species is dependent is conserved;  The structure and function of any supporting feature, including any associated processes supporting the species within the MPA, is such as to ensure that the protected feature is ir a condition which is healthy. | Yes - Chapter 11: Marine Mammal Ecology | <ul> <li>Auditory injury and disturbance from underwater noise during geophysical surveys.</li> <li>Physical injury, auditory injury and disturbance from underwater noise during UXO clearance.</li> <li>Auditory injury and disturbance from underwater noise during piling, including use of ADD.</li> <li>Disturbance impacts from underwater noise during other construction activities, such as cable installation and turbine mooring installation.</li> <li>Disturbance from underwater noise and presence and movements of construction vessels.</li> <li>Increased collision risk with vessels.</li> <li>Barrier effects as a result of underwater noise.</li> <li>Changes to prey resources.</li> <li>Underwater noise and disturbance from:         <ul> <li>Operational wind turbines</li> <li>Maintenance activities such as cable laying</li> <li>Vessels</li> </ul> </li> <li>Entanglement.</li> <li>EMF.</li> <li>Barrier effects from physical presence of windfarm.</li> <li>Underwater noise during turbine anchor and mooring substructure removal.</li> </ul> | Offshore Export Cable<br>Corridor overlaps with<br>the Southern Trench<br>MPA | No significant effects identified for minke whale there is no significant risk of hindering the achievement of the conservation objectives as a result of the Project |





| Туре                      | Protected<br>Features | Conservation Objective  | Scoped in?  | Potential Impact Pathways  | Rationale   | Significance of Effect   |
|---------------------------|-----------------------|---|---|--|---|--|
|                           |                       |   |   | <ul> <li>Underwater noise during OSP foundation removal (depended on type of foundation and method used).</li> <li>Underwater noise and disturbance from other decommissioning activities, such as cable removal, rock protection removal or scour protection removal, if required.</li> <li>Underwater noise and disturbance from vessels.</li> </ul> |   |  |
| Habitats                  | Burrowed<br>Mud       | Maintain the feature in favourable condition:  Its extent is stable or increasing; and  Its structures and functions, its quality, and the composition of its characteristic biological communities are such as to ensure that it is in a condition which is healthy and not deteriorating  | Yes - Chapter<br>9: Benthic<br>Ecology<br>Chapter 7:<br>Marine<br>Geology,<br>Oceanography<br>and Physical<br>Processes | Potential Impacts on the Southern Trench<br>Marine Protected Area  | Offshore Export Cable<br>Corridor overlaps with<br>the Southern Trench<br>MPA | No significant effects identified for burrowed muds - there is no significant risk of hinder the achievement of the conservation objectives as a result of the Project |
|                           | Fronts                | Maintain the feature in favourable condition:   |   |  | Offshore Export Cable Corridor overlaps with                                  | Project will not hinder conservation objectives  |
| Large<br>scale<br>feature | Shelf<br>Deeps        | The extent, distribution and structure of that feature is maintained; The function of that feature is maintained so as to ensure that it continues to support its characteristic biological communities and their use of the site including for, but not restricted to, feeding, courtship, spawning or use as nursery grounds; and | No  | No impact pathway  | the Southern Trench<br>MPA  | Constitution objectives  |





| Туре    | Protected<br>Features  | Conservation Objective   | Scoped in?  | Potential Impact Pathways | Rationale  | Significance of Effect                          |
|---------|--|--|---|---------------------------|--|---|
|         |  | The processes supporting that feature are maintained.  |   |                           |  |   |
| Geology | Quaternary<br>of Scotland:<br>Moraines                         | Maintain the feature in favourable condition:  Its extent, component elements and integrity are maintained;  Its structure and functioning are unimpaired; and  Its surface remains sufficiently unobscured. | No - Chapter 7: Marine Geology, Oceanography and Physical Processes | No impact pathway         | Offshore Export Cable<br>Corridor does not pass<br>near the marine muds<br>of the Southern Trench<br>MPA and do not impact<br>the designated | Project will not hinder conservation objectives |
|         | Quaternary<br>of Scotland:<br>Sub-glacial<br>tunnel<br>valleys |  |   |                           |  |   |
|         | Submarine<br>Mass<br>Movement:<br>Slide scars                  |  |   |                           | features   |   |





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