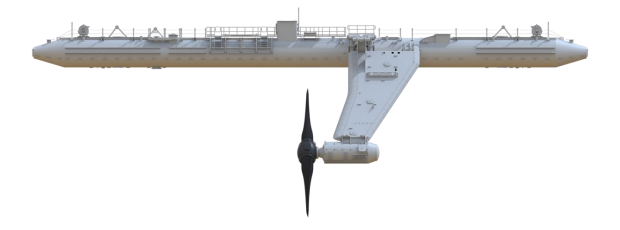
Orbital | O2.2 Tidal Turbine

Project Environmental Monitoring Programme EMEC Berth 6, Fall of Warness, Eday, Orkney February 2021



Purpose

Mitigation and monitoring measures have been identified following a review of the project specific environmental impacts, taking into consideration the site-wide environmental description or environmental appraisal and associated guidance provided by EMEC. This document describes developer-identified mitigation, monitoring and management measures associated with the proposed project including any statutory reporting mechanisms. For a detailed description of the company, device, and project, please refer to the Project Information Summary.

Document History

Revision	Date	Description	Originated by	Reviewed by	Approved by
0.1	08/02/20 21	Draft issued for Orbital approval	EMEC (PT)	JM	JM
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1 Technology

1.1 Device Overview

Orbital Marine Power's Tidal Technology is a floating tidal stream energy generator. A cylindrical floating steel superstructure, which houses power conversion and auxiliary systems, provides reference and attachment for two leg structures with nacelles mounted at their ends. The leg structures have hinge attachments to the superstructure such that, with an actuation system, they can be lowered to position the nacelles and contra-rotating rotors in the optimal part of the tidal stream resource to generate power or be raised to bring the legs, nacelles and rotors to the superstructure via a multi-anchor catenary mooring system consisting of rope tethers, mooring chain, and anchors. Power is exported from the turbine via a dynamic cable from the superstructure to the seabed where it connects to seabed static cabling infrastructure that exports power ashore to the EMEC substation.

The O2.2 will be anchored either with gravity anchors or rock bolt anchors using the Leask Marine Ltd Submersible Drilling Rig (SDR). The SDR provides easy servicing and maintenance and is workable at depths up to 90m.

2 Environmental Monitoring

The following sections describe the potential key environmental impact(s) considered relevant to the installation, operation, maintenance and decommissioning of the O2.2 device at EMEC's test site. Within the following sections is a summary of the proposed monitoring and mitigation measures relating to each potential impact pathway for the relevant project phase. Any key findings from the monitoring will be disseminated to the regulator, Marine Scotland, and appropriate advisors, e.g. NatureScot.

2.1 Disturbance/Displacement

There is potential for displacement of essential activities of marine mammals, seabirds, fish, and basking sharks due to the presence of the device and associated moorings. The displacement can be caused by the physical presence of the structures or other disturbances caused by the installation (such as noise etc.). The presence and operation of devices and associated mooring structures could potentially result in the displacement of species out of the development site and surrounding area. The significance of the displacement will depend on the importance of the habitat, i.e. is it important for essential activity (breeding, foraging, moulting, resting, etc.) and the availability of alternative habitat elsewhere.

Displacement can be a temporary issue, with behavioural patterns changing over time as birds habituate to the presence of device. Note, that there is the potential that birds, fish and possibly marine mammals could be attracted to the area due to the presence of the device, this may be as roosting location or to exploit new foraging opportunities that may arise if prey species are found to gather around the structures.

The following table summarises the proposed monitoring and mitigation measures for the relevant project phase relating to each potential impact pathway within disturbance/ displacement.

 Table 1. Proposed monitoring and mitigation measures relevant to the impact pathway disturbance/displacement

Impact Pathway	Receptor	Proposed Mitigation / Monitoring Measure	Reporting Mechanism
		Monitoring Measure	
All project phases	1		
Disturbance – Presence or noise from vessel activity (including transiting to and from site)	Cetaceans, Basking shark	 Mitigation: The Scottish Marine Wildlife Watching Code (SMWWC) will be adhered, including the following measures: Vessel speeds will be reduced to 6 knots when a cetacean is sighted in close proximity to the immediate vessel transit route. A steady speed and vessel course will be maintained if a cetacean approaches a vessel involved in marine operations. Utmost care will be taken in ensuring groups / mothers and young are not split up by vessels. Sudden changes in speed and direction will be avoided to reduce the likelihood of any further disturbance to cetaceans in the vicinity.	Any non-compliance with the SMWWC will be reported to the regulator as soon as notified by the vessel skipper.
		mitigation measure will be dependent on	
		ensuring safe navigation throughout activities,	

Impact Pathway	Receptor	Proposed Mitigation / Monitoring Measure	Reporting Mechanism
		crew safety and completion of marine operations which are constrained by tidal or weather windows.	
Harassment/Disturbance – Presence of vessel activity (including transiting to and from site)	Harbour and grey seals	Mitigation: SMWWC will be adhered to including the measures outlined above. In addition, during all vessel activity a minimum approach distance will be complied with when passing designated seal haul- outs.	Any non-compliance with the SMWWC will be reported to the regulator as soon as notified by the vessel skipper.
Disturbance – Presence of vessel activity (including transiting to and from site)	Seabirds	 Mitigation: SMWWC will be adhered to including following particular measures: Rafts of birds will not be intentionally flushed During seabird breeding season (April to August inclusive), vessel transit corridors will be at least 50m from shore in the vicinity of cliffnesting seabirds to avoid disturbance 	Any non-compliance with the SMWWC will be reported to the regulator as soon as notified by the vessel skipper.
Installation			
Disturbance - Presence or noise from mooring installation works and vessel presence onsite	Cetaceans, Seals, Basking shark	Mitigation: All operations will be conducted in line with SMWWC.	Any non-compliance with the SMWWC will be reported to the regulator as soon as notified by the vessel skipper.
Rock Anchor installation – drilling may cause minor disturbance / displacement	Cetaceans, seals, basking sharks and marine birds	Mitigation: All operations will be conducted in line with SMWWC.	Any non-compliance with the SMWWC will be reported to the regulator as soon as notified by the vessel skipper.

Impact Pathway	Receptor	Proposed Mitigation / Monitoring Measure	Reporting Mechanism
		Drilling operations will only up to six hours per anchor and only four anchors are likely to be installed therefore no mitigation or monitoring is proposed.	
Operation and Maintenan	се		
Displacement – Barrier effect from the presence of device	Birds and potentially marine mammals, basking shark and fish	Monitoring: Should funding be available prior to deployment, Recordings of video footage from above- surface infrared cameras monitoring bird and marine mammal observations in the vicinity of the device ¹ could be carried out. In addition, roosting behaviour will be monitored. Depending on the availability of cameras, during device operation, an operator will be able to view video screens which show footage from cameras ² . Opportunistic recording of species behaviour will be recorded by the operator in with an agreed protocol and reporting	Findings from video analysis will be reported to the regulator upon completion.
Decommissioning	I	form.	
Vessel activity – noise and presence may cause minor disturbance/ displacement (including	Cetaceans, seals, basking sharks, marine birds	Mitigation: Compliance with the SMWWC. Vessel presence onsite will be kept to a minimum.	Any non-compliance with the SMWWC will be reported to the regulator as soon as notified by the vessel skipper.

¹ Depending on funding availability, cameras will be mounted on the device will be able to capture the turbine deck and sea surface in the vicinity of the device. The cameras will operate in infrared at night and low-visibility conditions.

² Following the commissioning stage, there is unlikely to be a permanent ongoing operator of the machine, with an automated operation process instead.

Impact Pathway	Receptor	Proposed Mitigation / Monitoring Measure	Reporting Mechanism
when transiting to and from site)			
Anchor removal – noise may cause minor disturbance/ displacement	Cetaceans, seals, basking sharks	Mitigation: Compliance with the SMWWC.	Any non-compliance with the SMWWC will be reported to the regulator
		No mitigation or monitoring is proposed.	as soon as notified by the vessel skipper.

2.2 Acoustic impact

There are potential effects on marine mammals, basking sharks, fish and seabirds from underwater noise generated by tidal device operation (from machinery housed subsurface structures) and the installation of rock anchors. It is unlikely acute effects such as non-auditory/auditory tissue damage would be experienced but behavioural effects with respect to disturbance are possible. Currently the importance of hearing underwater and hearing thresholds for diving birds is unknown however, many studies have been completed to understand the hearing thresholds for marine mammals and fish. It is anticipated that the noise produced by the device and the installation of rock anchors may have the potential to cause displacement, avoidance, causing a reduction in foraging success.

In addition, as the Orbital O2.2 has machinery housed in surface-piercing components, there is the potential to affect diving birds due to the above surface noise generated.

During installation and maintenance work, there is anticipated to be an increased presence of vessels onsite though only one multi-cat and one RHIB are planned to be on site at any one time. The noise generated by vessels onsite has the potential to disturb species in the immediate vicinity of the test site. It is expected that this impact will be temporary in nature.

It is anticipated that the drilling operation will be completed in a short timescale (6 hours per drilling operation), therefore, due to the temporary nature of the impact, it is not expected that any significant effects to marine mammals, fish or seabirds will result from the drilling operation.

The following table summarises the proposed monitoring and mitigation measures for the relevant project phase relating to each potential impact pathway within acoustic impact.

Impact Pathway	Receptor	Proposed Mitigation / Monitoring Measure	Reporting Mechanism
All project phases			
Disturbance – Noise from vessel activity (including transiting to and from site)	Cetaceans, Basking shark, Seals	Mitigation: All operations will be conducted in line with SMWWC	Any non-compliance with the SMWWC will be reported to the regulator as soon as notified by the vessel skipper.
Installation			
Anchor installation – drilling and vessel activity may cause	Cetaceans, seals, basking sharks and marine birds	Mitigation: All operations will be conducted in line with SMWWC	Any non-compliance with the SMWWC will be reported to the regulator as

Table 2. Proposed monitoring and mitigation measures relevant to the impact pathway acoustic impact

Impact Pathway	Receptor	Proposed Mitigation / Monitoring Measure	Reporting Mechanism
minor acoustic impact or auditory injury		Drilling operations will only last up to 6 hours per anchor and only four anchors are likely to be installed, therefore no mitigation or monitoring is proposed.	soon as notified by the vessel skipper.
Operation and Mainten			
Disturbance – Noise from operating turbine	Cetaceans, Harbour and grey seals	Monitoring: Acoustic monitoring of berth 5 O2.1 device may inform acoustic output of the O2.2. Should further funding opportunities become available, a baseline assessment may be completed prior to device deployment. It is anticipated monitoring would be conducted utilising drifting acoustic surveys. The methodology will be agreed with NatureScot and Marine Scotland prior to works.	Methodology for acoustic monitoring will be provided based on berth 5 O2.1 acoustic monitoring success. This will be agreed with NatureScot and Marine Scotland prior to use. This will be based on the potential of funding opportunities prior to deployment.
Decommissioning			
Vessel activity – noise from increased activity will cause minor acoustic impact	Cetaceans, seals, basking sharks, marine birds	Mitigation: All operations will be conducted in line with SMWWC. Vessel presence onsite will be kept to a minimum.	Any non-compliance with the SMWWC will be reported to the regulator as soon as notified by the vessel skipper.
Anchor removal – drilling may cause minor acoustic impact or auditory injury	Cetaceans, seals, basking sharks	Mitigation: All operations will be conducted in line with SMWWC.	Any non-compliance with the SMWWC will be reported to the regulator as soon as notified by the vessel skipper.

2.3 Collision and Entanglement Risk

It is considered unlikely that the potential exists for cetaceans and basking sharks to become entangled in the mooring lines and dynamic cable of size and dimension required to support the Orbital O2. The Orbital O2 moorings are made up of 95mm and 115mm studlink chain with a total dry weight of around 55 tonnes per line. It is anticipated that a marine mammal will effectively treat the mooring system as a solid structure, and therefore the likelihood of entanglement in the mooring lines is reduced significantly. Understanding this impact pathway further will be particularly important if an array of complex mooring lines (not under tension) are to be deployed.

The sensors on the mooring lines used to detect mooring loads on the machine cannot detect any change in loading of less than 3Te. Therefore, it is anticipated that it will not be possible that any marine mammal or basking shark would be able to impart enough load to the moorings for the impact to be detected.

The dynamic cable that is below the machine is 71mm in diameter, is under constant tension and weighs 7 Tonnes per km in water, therefore, from a risk of entanglement viewpoint, the dynamic cable is also effectively a solid structure. There is not sufficient slack at any time enough to allow loops to form in the water column.

There is a secondary concern that fishing lines, nets or other items could get fouled in the mooring system and then cause entanglement/entrapment or potentially act as ghost fishing gear.

There is also potential for collision between marine mammals, basking sharks and seabirds and tidal energy devices and associated moorings. The risk of collision is considered to be a key potential impact for marine mammals and basking sharks during device operation. Direct physical interactions with a device has the potential to cause physical injury with potential consequences at a population level.

Observations of animals in the area, such as seals, show that the density of the marine mammals and their prey (fish) is linked to the tidal flow. Underwater observations in the area have noted that there are greater densities of prey during slack tide, when the turbine blades would be idle. It is therefore anticipated that marine mammals and seabirds are less likely to be passing through the area when the tide is at full flow and the blades are turning.

Due to declining harbour seal population within Pentland Firth and Orkney Waters, the potential for encounter/collision between a harbour seal and the rotating blades of a tidal turbine is of particular concern. It is anticipated that the marine mammals actively avoid the turbine rotor however, it is desirable to capture evidence that corresponds to this hypothesis. Should funding / research opportunities become available prior to deployment, there may be some potential to add collision risk monitoring to the deployment.

The following table summarises the proposed monitoring and mitigation measures for the relevant project phase relating to each potential impact pathway within collision and entanglement risk.

Relevant Project Phase	Impact Pathway	Receptor	Proposed Mitigation/Monitoring Measure			
All project phases	All project phases					
Injury or death due to	Cetacean,	Monitoring: The	Any entanglement events			
entanglement with	Basking shark	likelihood of impact	recorded will be reported			
mooring system/cable		through entanglement	to the Regulator			
		is anticipated to be	immediately. Procedures			

Table 3. Proposed monitoring and mitigation measures relevant to the impact pathway collision and entanglement risk

Relevant Project Phase	Impact Pathway	Receptor	Proposed Mitigation/Monitoring Measure
		very low. Regular drop camera footage of the mooring lines will be reviewed to look for evidence of entanglement events and entanglement of fishing gear etc. A reporting protocol will be produced for the operator to follow in the event of an entanglement event.	for emergency shutdown will be followed in this event.
Installation			
Vessel collision	Cetaceans, seals, basking sharks	Mitigation: Compliance with the SMWWC. Vessel presence onsite will be kept to a minimum.	Any non-compliance with the SMWWC will be reported to the regulator as soon as notified by the vessel skipper.
Entanglement with temporary vessel moorings	Cetaceans, seals, basking sharks	Mitigation : Mooring lines will be kept onsite for as short a period as possible.	N/A
Entanglement with SDR lifting lines	Cetaceans, seals, basking sharks	Monitoring: Cameras and sensors on the SDR device will provide alerts if entanglement event was to occur during removal	Any events will be reported to the regulator as soon as possible on return to shore.
Operation and mainter	nance		
Behavioural change, injury or death due to the interaction with turbine rotor with the potential for collision.	Diadromous fish; Gadoids, Cetacean, Basking shark or harbour and grey seal; All diving bird species (seaduck, red-throated diver, great cormorant, common guillemot, razorbill, Atlantic puffin, black guillemot, northern gannet).	Continual review of monitoring work carried at other sites with installed tidal turbines to ensure any required mitigation and monitoring measures are effectively employed. Monitoring: If possible, four underwater cameras will be mounted on the Orbital O2.2 system such that the	Report any additional new information that requires an update to the EMP. Advice from NatureScot will be sought when sourcing underwater cameras and the determining an appropriate sampling regime for the video data

Relevant Project Phase	Impact Pathway	Receptor	Proposed Mitigation/Monitoring Measure
		full sweep of each blade can be observed. The cameras will only be effective during daylight hours ³ . The video footage can then be sampled at varying tidal states to understand fish, marine mammal, bird behaviour in close proximity to the device. A suitable measure for ensuring the camera lens remains free of biofouling and biofilms will also need to be determined.	
Decommissioning		1	<u> </u>
Vessel collision	Cetaceans, seals, basking sharks	Mitigation: Compliance with the SMWWC. Vessel presence onsite will be kept to a minimum.	Any non-compliance with the SMWWC will be reported to the regulator as soon as notified by the vessel skipper.
Entanglement with temporary vessel moorings	Cetaceans, seals, basking sharks	Mitigation: Mooring lines will be kept onsite for as short a period as possible.	N/A
Entanglement with SDR lifting lines	Cetaceans, seals, basking sharks	Monitoring: Cameras and sensors on the SDR will provide alerts if entanglement event was to occur during removal	Any events will be reported to the regulator as soon as possible on return to shore.

2.4 Biofouling and non-native species (NNS) introduction

Biofouling is the gradual accumulation of waterborne organisms on the surfaces of objects in the water. Biofouling may consist of microorganisms such as bacteria or protozoa or macroorganisms such as barnacles or seaweed. Biofouling can contribute to surface corrosion and may also reduce the efficiency of moving parts. Orbital O2 will utilise appropriate biofoulants to minimise the accumulation of biofouling on the turbine as far as practical.

³ This monitoring measure is dependent on the ability to design a mounting arrangement for the cameras on the device and sourcing suitable underwater cameras.

Various guidelines and standards have been referred to in developing the proposed mitigation and monitoring measures (IMO, 2011). Despite the use of biofoulants, it is likely that a certain level of biofouling will accumulate, it is unlikely to pose a risk to introducing non-native species as movements will be limited to towing from shipyard to Orkney waters, as outlined below:

· Main hull and legs to be assemble in shipyard and towed to Orkney;

• Nacelles and hubs will be assembled in continental Europe and will not be put into the water before they reach Orkney.

The spread of non-native organisms can occur through a variety of means including shipping, transport of fish or shellfish, scientific research, and public aquaria. These invasive non-native species can threaten marine diversity. Due to accumulation of non-native species in harbours and ports, during maintenance activities, the turbine and mooring system may act as locations for non-native species to grow and hence be transported to site and thus provide a steppingstone for colonisation.

The following table summarises the proposed monitoring and mitigation measures for the relevant project phase relating to each potential impact pathway within biofouling and the introduction/transfer of non-native species.

Relevant Project Phase	Impact Pathway	Receptor	Proposed Mitigation/Monitoring Measure
All project phases	•	•	
Biofouling and the introduction of non- native species (including rock anchors)	Benthic communities	Mitigation: Compliance with good practice measures detailed in the 'Alien invasive species and the oil and gas industry – Guidance for prevention and management' produced by the IPIECA in 2010, 'Guidance for minimizing the transfer of invasive aquatic species as biofouling (hull fouling) for recreational craft' produced by the IMO in 2012 and the 'Code of Practice on Non- Native Species' made by Scottish Ministers under section 14C of the Wildlife and Countryside Act 1981.	Any deviance from the good practice measures will be reported on prior to the event occurring via the appropriate documentation. The requirement to use a non-local vessel for any marine operations associated with the project will be agreed with the Regulator prior to works.

Table 4. Proposed monitoring and mitigation measures relevant to the impact pathway biofouling and introduction of non-native species

Relevant Project Phase	Impact Pathway	Receptor	Proposed Mitigation/Monitoring Measure
Biofouling, introduction of non-native species and habitat creation for biofouling species (including rock anchors)	Sessile communities	Mitigation: Local vessels will be used throughout all installation, maintenance, and decommissioning operations therefore there is not likely to be any potential for the introduction of NNS than those NNS already present in Orkney waters. Mitigation: Antifouling paints will be used which comply with the IMO International Convention on the Control of Harmful Anti-fouling Systems on Ships and national legislation. Mitigation: Opportunistic inspections of biofouling will be implemented which will have a dedicated procedure for removing biofouling species from the device. The organisms removed will be analysed by experts to ensure a comprehensive species list is compiled.	Findings reported to the regulator as soon as reasonably practicable through the appropriate documentation.
Decommissioning			
Habitat removal for biofouling species	Sessile communities	A full device biofouling inspection may be conducted as the device (and moorings) is decommissioned. This inspection will be	Findings reported to the regulator as soon as reasonably practicable through the appropriate documentation.

	conducted by an expert in the biofouling field to ensure that a comprehensive species list is compiled.	

2.5 Habitat Creation

The drilling operation and physical presence of the anchors will inherently result in direct habitat loss within the footprint of the anchors. However, colonisation of the introduced structures may have the potential to function as artificial reefs or fish aggregating devices. The increase in the local reef extent may be negligible if rock anchors are employed due to the size of rock anchors therefore diminishing the significance of this impact depending on the type of anchor selection. This artificial substrate could alter the nature and composition of the species present and may enable colonisation. Likewise, this could also be said for the device itself. The device and the mooring lines could act as fish aggregating devices and the surface piercing element of the device may be used a roosting spot for birds – this was common on the SR-2000 device.

Cetacean, seal and seabird distribution may be influenced by prey distribution and associated prey habitat. The physical presence of the anchors / device may offer enhanced foraging efficiency for some species.

The following table summarises the proposed monitoring and mitigation measures for the relevant project phase relating to each potential impact pathway within habitat creation.

Impact Pathway	Receptor	Proposed Monitoring/Mitigation Measure	Reporting Mechanism
Operation			
Fish aggregation device (FAD) effect and colonisation of fouling organisms due to introduction of hard structure	Benthic communities (including fish and shellfish), benthic community predators (e.g. marine mammals and seabirds)	Monitoring: Similarly to section 2.1, if funding opportunities are available prior to deployment, cameras could be mounted below and above the surface of the device. The video can be monitored to assess fish aggregation, bird roosting and predator- prey behaviour.	Findings reported to the regulator as soon as reasonably practicable through the appropriate documentation.
Creation of habitat	Benthic	Monitoring: There is	Findings from analysis will
around installed	communities	a likelihood of reef	be reported to the

Table 5. Proposed monitoring and mitigation measures relevant to the impact pathway habitat creation

Impact Pathway	Receptor	Proposed Monitoring/Mitigation Measure	Reporting Mechanism
infrastructure for benthic species	(including fish and shellfish)	effects around the installed anchors. There is no proposed monitoring measure however, when the opportunity arises, any video footage of the moorings will be analysed to quantify the level of reefing taking place.	regulator as and when available.

2.6 Seabed Clearance

There is potential for direct loss of sub-littoral seabed communities if gravity-based moorings are utilised. The installation of the new structures directly on the seabed, will result in the loss of habitat due to the placing of the structures. It may be necessary to conduct seabed clearance prior to installation. Small amounts of lost habitat may diminish populations of species that are recorded as rare.

There is also the potential for abrasion caused by mooring lines dragging or rubbing across the seabed or from vessel anchors during installation. Abrasion is likely to damage or kill species, which are sessile or sedentary.

It is anticipated that very little to no seabed clearance will be necessary during the installation works for the Orbital O2.2 gravity-based anchor selection, as discovered during the installation of the mooring system associated with the SR-2000. It is anticipated that due to the tidal swept nature of the site, that the majority of the deployment location will be bedrock. The footprint of the anchor blocks would be minimal and therefore, if any seabed clearance is necessary this would be limited.

If rock anchors are selected, the deployment may cause a temporary loss of benthic habitat as above. However, as rock anchor technologies have an even smaller footprint in relation to gravity bases, the relative loss in habitat will be at a smaller scale.

The following table summarises the proposed monitoring and mitigation measures for the relevant project phase relating to each potential impact pathway within seabed clearance.

Table 6. Proposed monitoring and mitigation measures relevant to the impact pathway seabed clearance

Impact Pathway	Receptor	Proposed Mitigation/Monitoring Measure	Reporting Mechanism
Installation			
Seabed loss due to the direct footprint	Benthic communities (including fish and shellfish)	Monitoring: Pre- installation and post- installation seabed survey will be conducted to understand the extent of the effect on the	Findings from video footage analysis will be reported to the regulator as and when available.

Impact Pathway	Receptor	Proposed Mitigation/Monitoring Measure	Reporting Mechanism
		benthic ecology and seabed character caused during installation activities.	
Seabed clearance and habitat loss from installation of rock anchor	Benthic communities (including fish and shellfish)	Mitigation: Rock anchor technology has much smaller footprint in comparison with other anchor types.	N/A
Decommissioning			
Colonisation and loss of new habitat	Benthic communities (including fish and shellfish)	Monitoring: Pre- decommissioning seabed survey will be conducted 2 months prior to decommissioning the anchors.	A summary report will be submitted to the Regulator prior to decommissioning activities commencing.
Recolonisation	Benthic communities (including fish and shellfish)	Monitoring: Post- decommissioning (within 3 months) seabed surveys will be conducted to investigate the effects on the benthic ecology and seabed character caused during decommissioning activities.	Findings from analysis will be reported to the regulator as and when available.

2.7 Discharges to the Marine Environment

Benthic species may be exposed to materials such as paints, hydraulic fuels and antifouling compounds originating directly from the SDR or O2.2 device. Accidental spillages from installation or maintenance vessels could also occur. Spillages pose a risk to marine mammals, fish, seabirds and benthic communities and can cause direct effects at the time of the spill or can result in chemical accumulation in body tissues leading to lagged effects on health and breeding success.

The following table summarises the proposed monitoring and mitigation measures for the relevant project phase relating to each potential impact pathway for discharges to the marine environment.

Table 7. Proposed monitoring and mitigation measures relevant to the impact pathway discharges to the marine environment

Impact Pathwa	ly Recepto	r Proposed Monitoring/Mitigation Measure	Reporting Mechanism	
Installation				

Impact Pathway	Receptor	Proposed Monitoring/Mitigation Measure	Reporting Mechanism
Leakage of fuel or chemicals from vessels involved with installation can enter the food-web at any trophic level	Potentially whole ecosystem	Mitigation: Vessel crews should follow standard procedures to avoid fuel and chemical spills. Suitable spill kits should be onboard all vessels involved in the project.	Any incidents will be reported to the regulator as soon as possible.
Operation			
Corrosion of SDR polluting environment	Benthic communities (including fish and shellfish)	Mitigation: Cathodic protection using sacrificial anodes will prevent accelerated degradation of metal structure.	N/A
Decommissioning			
Leakage of fuel or chemicals from vessels involved with decommissioning can enter the food-web at any trophic level	Potentially whole ecosystem	Mitigation: Vessel crews should follow standard procedures to avoid fuel and chemical spills. Suitable spill kits should be onboard all vessels involved in the project.	Any incidents will be reported to the regulator as soon as possible.

3 Research Opportunities

At present there is not sufficient funding to complete the additional research outlined in the sections above and therefore Orbital and EMEC will actively pursue any further funding that becomes available to progress the identified research opportunities. Orbital are committed to working closely with EMEC, the Regulator and NatureScot to develop and further the EMP and associated research opportunities.

4 Conclusion

There are a number of potential impact pathways and receptors described in the sections throughout this EMP. To reduce the impacts on marine megafauna, The Scottish Marine Wildlife Watching Code will be closely adhered to and any deviations will be reported to the regulator. Keeping vessel activity to a minimum during the project phases will also help to reduce further impacts.

There have been several monitoring measures mentioned throughout the project such as the mounting of camera's and acoustic drifting arrays. Should funding become available to Orbital

Marine Power prior to deployment, these monitoring methods may be pursued throughout the project timeline.