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MMO Stage 3 Site Assessment: North- West of Jones Bank MPA (Draft)



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Title: MMO Stage 3 Site Assessment: North-West of Jones Bank MPA (Draft)

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Executive Summary

This assessment analyses the impact of anchored nets and lines, bottom towed gear, and traps on the designated features subtidal coarse sediment/mixed sediments mosaic; subtidal sand; subtidal mud, and sea-pen and burrowing megafauna communities in North-West of Jones Bank Marine Protected Area (MPA) to determine whether a significant risk of hindering the conservation objectives of the site can be excluded. The assessment sets out the evidence considered and analyses the quality of that evidence.

The assessment finds that the use of anchored nets and lines and traps does not pose a significant risk of hindering the achievement of the conservation objectives of the MPA. However, bottom towed gears pose a significant risk of hindering the achievement of the conservation objectives of the MPA, and therefore, management measures should be implemented for bottom towed gears for the North-West of Jones Bank MPA.

1 Introduction

This assessment considers whether fishing activities are compatible with the conservation objectives of North-West of Jones Bank MPA.

This site is designated as a marine conservation zone (MCZ). This assessment uses the best available evidence to review site characteristics and fishing activity and determine if there is a significant risk of fishing activities hindering the conservation objectives of the site. If so, the Marine Management Organisation (MMO) will develop and introduce suitable management measures, such as MMO byelaws. If MMO byelaws are required, then these will be subject to public consultation and will require confirmation from the Secretary of State to come into force.

2 Site information

2.1 Overview

The following Joint Nature Conservation Committee (JNCC) site information and Department for Environment Food and Rural Affairs (Defra) factsheet were used for background on site geography, designations, features, conservation objectives and general management approaches:

- [JNCC Site Information - North-West of Jones Bank MCZ](#)¹
- [Defra Factsheet - North-West of Jones Bank MCZ](#)²

North-West of Jones Bank MPA is located in the Western Channel and Celtic Sea region, 165 km offshore from the south-west of England and covers an area of approximately 399 km² (**Figure 1**). Fishing activity in the site is regulated by MMO. JNCC is the relevant Statutory Nature Conservation body for the site.

North-West of Jones Bank MPA was designated as a MCZ in January 2016. The designated features and their general management approaches are set out below in **Table 1**.

The seabed in the site is comprised of subtidal sand, subtidal mixed sediments, subtidal coarse sediment and subtidal mud, all of which support a variety of species including polychaete worms, molluscs and echinoderms such as starfish and urchins. The predominant habitat in the site is subtidal mud and its component habitat. The site is also designated for a feature of conservation importance; sea-pen and burrowing megafauna communities. The subtidal mud features consist of stable plains of fine mud, which provide a suitable habitat for burrowing animals such as Norway lobster *Nephrops norvegicus* and sea-pens like the slender sea-pen *Virgularia mirabilis* that protrude from the seabed.

North-West of Jones Bank MPA is situated approximately 132 km north-west from South-West Deep (West) MPA, and 240 km north-west of The Canyons MPA, all of which contribute to the connectivity and representativity of seabed features within the Western Channel and Celtic Sea region.

The general management approaches for the features of North-West of Jones Bank MPA have been set based on a vulnerability assessment.

¹ <https://jncc.gov.uk/our-work/north-west-of-jones-bank-mpa/> (last accessed 10 July 2023)

² https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/492439/mcz-north-west-jones-bank-factsheet.pdf (last accessed 10 July 2023)



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North-West of Jones Bank Marine Protected Area Overview of site location and designated features

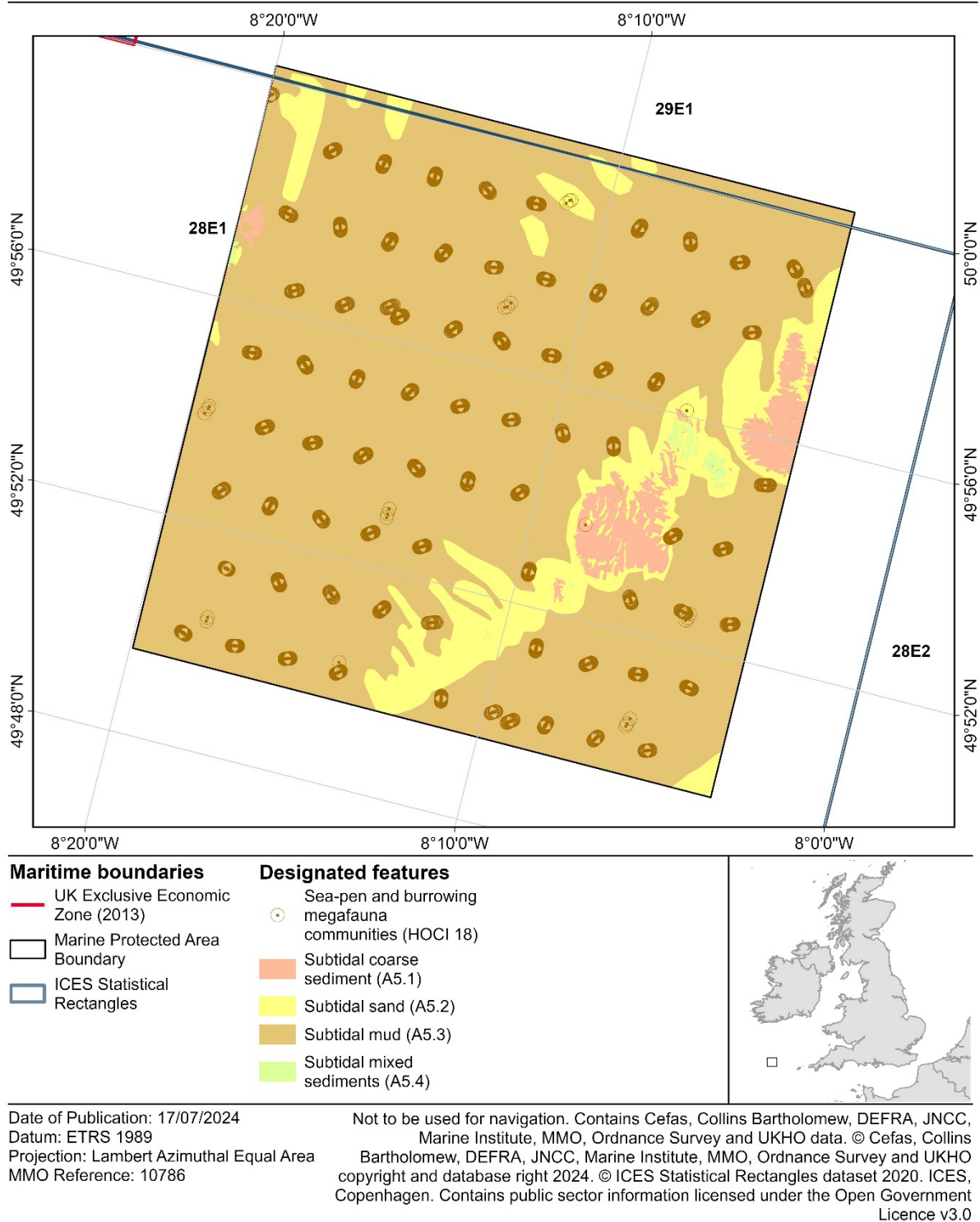


Figure 1: Site overview map.

Table 1: Designated features, including supporting habitats, and general management approaches.

Designated feature	General management approach
Subtidal coarse sediment	Recover to favourable condition <ul style="list-style-type: none"> • extent is stable or increasing; and • structures and functions, quality, and the composition of characteristic biological communities (which includes a reference to the diversity and abundance of species forming part of or inhabiting each habitat) are such as to ensure that they remain in a condition which is healthy and not deteriorating.
Subtidal sand	
Subtidal mixed sediments	
Subtidal mud	
Sea-pen and burrowing megafauna communities	

JNCC consider that the activities listed below are capable of significantly affecting the qualifying features of the site:

- Mobile demersal fishing (including demersal trawling and dredge fishing).

JNCC conducted condition assessments in 2018 and reported the condition of subtidal coarse sediment, subtidal sand, subtidal mixed sediments, subtidal mud and sea-pen and burrowing megafauna communities as unfavourable declining.

2.2 Scope of this assessment

The scope of this assessment covers fishing activities alone, and relevant activities in combination with fishing.

3 Part A - Identified pressures on the MPA

Part A of this assessment was carried out in a manner that is consistent with the 'capable of affecting (other than insignificantly)' test required by section 126 of the Marine and Coastal Access Act 2009³.

Part A assesses the interactions between pressures from fishing gears and the designated features of this site, screening for interactions that require further consideration. Assessment of interactions not screened out in Part A will form Part B of the assessment. For each activity assessed in Part A, there are two possible outcomes for each identified pressure-feature interaction:

1. The pressure-feature interactions **are not** included for assessment in Part B and screened out:
 - a. if the feature is not exposed to the pressure, and is not likely to be in the future;
 - b. the pressure is not capable of affecting the feature, other than insignificantly; or
 - c. if MMO has information that the activity or pressure is not occurring in the site and/or does not need to be considered further.
2. The pressure-feature interactions **are** included for assessment in Part B:
 - a. if the feature is exposed to the pressure, or is likely to be in the future;
 - b. the pressure is capable of affecting the feature, other than insignificantly;
 - c. if it is not possible to determine whether the pressure is capable of affecting the feature, other than insignificantly; or
 - d. if MMO has information that the activity or pressure is occurring in the site and/or does need to be considered further.

Consideration of a pressure on a protected feature in an MPA includes consideration of the pressure's exposure to, or effect on, any ecological or geomorphological process on which the conservation of the protected feature is wholly or in part dependent.

3.1 Activities taking place

Table 2 lists all commercial fishing gears included for assessment. All other gears have been screened out of further assessment as they do not take place and are not likely to take place in the future, as there are no vessel monitoring system (VMS) records present within the site linked to these gear codes, nor do they appear in landings data for International Council for the Exploration of the Sea (ICES) statistical rectangles that overlap the site.

³ www.legislation.gov.uk/ukpga/2009/23/section/126

To determine fishing activity occurring within the site, the following evidence sources were used:

- VMS data;
- fisheries landings data (logbooks and sales records);
- MMO catch recording project data;
- ICES rectangle level fishing effort data in days (reference: MMO1264);
- swept area ratio (SAR) data.

For more information about the above evidence sources, please see the [Stage 3 MPA Site Assessment Methodology document](#)⁴, which describes each type of fishing activity evidence and summarises the strengths and limitations of each source.

Table 2: Fishing activities covered by this assessment present in VMS records (2016 to 2021) and landings data (2016 to 2020) for North-West of Jones Bank MPA.

Gear type	Gear name	Gear code	Justification
Anchored nets and lines	Trammel net	GTR	Present in VMS data.
	Longlines (demersal)	LLS	
	Set gillnet (anchored)	GNS	Present in VMS records and under 12 m vessel landings data for ICES statistical rectangles that overlap the site.
	Gill nets (not specified)	GN	
Bottom towed gear	Twin bottom otter trawl	OTT	Present in VMS data.
	Scottish / fly seine	SSC	
	Pair seine	SPR	
	Danish / anchor seine	SDN	
	Bottom otter trawl	OTB	Present in VMS records and under 12 m vessel landings data for ICES statistical rectangles that overlap the site.
Midwater gear	Purse seine (ring net)	PS	Present in VMS data.
	Midwater pair trawl	PTM	
	Midwater otter trawl	OTM	

⁴ Stage 3 MPA Site Assessment Methodology document: www.gov.uk/government/publications/stage-3-site-assessments (last accessed 02 September 2024)

Gear type	Gear name	Gear code	Justification
	Longlines (Midwater)	LLD	
	Hand-operated pole-and-line	LHP	
	Drift gillnet	GND	
Traps	Pot/Creel	FPO	Present in under 12 m vessel landings data for ICES statistical rectangles that overlap the site.

3.2 Pressures, features and activities screened out

This section identifies activities or pressures that are **occurring but do not need to be considered** for North-West of Jones Bank MPA.

The gear types and pressures screened out on this basis are listed below with justification:

- **Midwater gears:** although the use of midwater gears does occur within North-West of Jones Bank MPA, there is no feasible pathway for gears of this type to interact with benthic designated features as part of normal operation (not considering gear failure or net loss). These gears are not designed to operate on or near the seabed and are deployed entirely within the water column. Therefore, the use of midwater gear within North-West of Jones Bank MPA is not considered to be capable of affecting the designated features other than insignificantly and is not considered further within this assessment.

3.3 Pressures to be taken forward to Part B

The Stage 3 Fishing Gear MPA Impacts Evidence documents detail all pressures created by fishing activity on features of interest. The documents justify which pressures should be taken forward for consideration for each feature. This is documented in Table A1.2 in the anchored nets and lines, bottom towed gear and traps [Impacts Evidence documents](#):

- Stage 3 Fishing Gear MPA Impacts Evidence Anchored Nets and Lines⁵;
- Stage 3 Fishing Gear MPA Impacts Evidence Bottom Towed Gear⁶; and

⁵ Stage 3 Fishing Gear MPA Impacts Evidence Anchored Nets and Lines: www.gov.uk/government/publications/stage-3-impacts-evidence (last accessed 02 September 2024)

⁶ Stage 3 Fishing Gear MPA Impacts Evidence Bottom Towed Gear: www.gov.uk/government/publications/stage-3-impacts-evidence (last accessed 02 September 2024)

- Stage 3 Fishing Gear MPA Impacts Evidence Traps⁷.

To determine whether a pressure should be taken forward for this particular site, **Table 3** uses the information from the Impacts Evidence documents, alongside site level information, including sensitivity assessments, risk profiling of pressures from conservation advice packages, and JNCC advice to assess the sensitivities of pressures on the designated features of the site.

Table 3 details the pressures for each gear type - anchored nets and lines (A), bottom towed gear (B) and traps (T) - to be assessed in Part B, taking into account the pressures screened in and out in **sections 3.1 and 3.2**.

Key	
	Dark blue highlighting indicates that the feature is sensitive to this pressure from the gear type in this site, and that the interaction should be taken forward for consideration.
	Light blue highlighting indicates that feature is sensitive to the pressure in general, but the gear type is unlikely to exert this pressure to an extent where impacts are of concern in the site.
	Grey highlighting indicates that there is insufficient evidence to make sensitivity conclusions, or that a sensitivity assessment has not been made for this feature to this pressure from the gear type.
	If there is no highlighting within a cell, this indicates that the pressure from the gear type is not relevant to the feature.

⁷ Stage 3 Fishing Gear MPA Impacts Evidence Traps:
www.gov.uk/government/publications/stage-3-impacts-evidence (last accessed 02 September 2024)

Table 3. Sensitivity to potential pressures from fishing activities on designated features.

Potential pressures	Designated features														
	Sea-pen and burrowing megafauna communities			Subtidal coarse sediment			Subtidal mixed sediments			Subtidal mud			Subtidal sand		
	A	B	T	A	B	T	A	B	T	A	B	T	A	B	T
Abrasion or disturbance of the substrate on the surface of the seabed															
Barrier to species movement															
Changes in suspended solids (water clarity)															
Deoxygenation															
Hydrocarbon and polycyclic aromatic hydrocarbon contamination															
Introduction of light															
Introduction of microbial pathogens															
Introduction or spread of invasive non-indigenous species															
Litter															
Nutrient enrichment															
Organic enrichment															
Penetration and/or disturbance of the substrate below the surface of the seabed, including abrasion															
Physical change (to another seabed type)															
Physical change (to another sediment type)															
Removal of non-target species															
Removal of target species															
Smothering and siltation rate changes															
Synthetic compound contamination															
Transition elements and organo-metal contamination															
Underwater noise changes															
Visual disturbance															

4 Part B - Fishing activity assessment

Part B of this assessment was carried out in a manner that is consistent with the 'significant risk of hindering the achievement of the conservation objectives' test required by section 126 of the Marine and Coastal Access Act 2009⁸.

Table 3 shows the fishing activities and pressures identified in Part A which have been included for assessment in Part B. The important targets for favourable condition were identified within JNCC conservation advice supplementary advice tables and are shown in **Table 4**. 'Important' in this context means only those targets relating to attributes that will most efficiently and directly help to define condition. These attributes should be clearly capable of identifying a change in condition.

Table 4 shows which targets were identified as important. The impacts of pressures on features were assessed against these targets to determine whether the activities causing the pressures are compatible with the site's conservation objectives.

Table 4. Relevant favourable condition targets for identified pressures.

Features	Attribute	Target	Relevant pressures
Subtidal coarse sediment	Extent and distribution: presence and spatial distribution of biological communities	Recover to favourable condition	Relevant to: <ul style="list-style-type: none"> abrasion or disturbance of the substrate on the surface of the seabed smothering and siltation rate changes changes in suspended solids (water clarity) penetration and/or disturbance of the substrate below the surface of the seabed, including abrasion removal of non-target species* removal of target species*
Subtidal sand			
Subtidal mixed sediments	Structure and function: presence and abundance of key structural and influential species		
Subtidal mud			
Sea-pen and burrowing megafauna communities	Supporting processes: sedimentation rate		

*Not relevant to Supporting Processes: sedimentation rate

⁸ www.legislation.gov.uk/ukpga/2009/23/section/126

4.1 Fisheries access and existing management

Non-UK vessels can operate within North-West of Jones Bank MPA, provided that they have a licence issued by the UK to do so. Nationalities which fished within the MPA from 2016 to 2021 include UK, Spain, France and Ireland. VMS records indicate that UK and Irish vessels are most prevalent.

More information on non-UK vessel access to UK waters can be found on MMO's [Single Issuing Authority](#) page⁹.

4.2 Fishing activity summary

Table A1. 1 to **Table A1. 8** in Annex 1 display a detailed breakdown of fishing activity within North-West of Jones Bank MPA. When discussing weights from landings in this section, figures used are a total of weights from UK and EU member states.

Of the fishing activities not screened out in Part A of this assessment, VMS data show that the most prevalent gear types operated by over 12 m vessels within the site are bottom otter trawls, followed by longlines (demersal), twin bottom otter trawls, pair seine and set gillnet (anchored). Landings data for gears operated by under 12 m vessels in the site is minimal, with landings for all gear types operated by under 12 m vessels (gillnets, bottom otter trawl and pots/creels) equating to less than 0.005 tonnes (t) on average in the data reporting period 2016 to 2020.

Anchored nets and lines:

According to VMS and landings data for over 12 m vessels, anchored nets and lines are the second most frequently deployed gear type in the site with an average count of 291 VMS records between 2016 and 2021, and approximately 32.2 t landed on average between 2016 and 2020 across gillnets (unspecified), gillnets (anchored), trammel nets and long lines (demersal). All under 12 m vessels combined using anchored nets and lines landed approximately 0.003 t per year on average between 2016 and 2020.

Under 12 m landings are recorded at ICES rectangle level and for the purpose of assessment have been attributed to the MPA based on the proportion of the ICES rectangle it overlays. No fishing effort data is available for ICES rectangle 28E1 in which North-West of Jones Bank MPA overlaps with 9.71 %. Fishing effort data is available for ICES rectangle 29E1 in which North-West of Jones Bank MPA covers 0.26 %. Average fishing effort recorded by UK vessels under 12 m in length using anchored nets and lines between 2016 and 2021 for the area of North-West of Jones Bank MPA that intersects ICES rectangle 29E1 was 0.1 days. Fishing effort days are

⁹ The UK Single Issuing Authority: www.gov.uk/guidance/united-kingdom-single-issuing-authority-uksia (last accessed 26 July 2023).

derived from logbooks and is collected at ICES rectangle and then apportioned accordingly.

Bottom Towed Gear:

Demersal Seines:

According to VMS data and landings data for over 12 m vessels, the use of demersal seines in the site is the least prevalent fishing activity occurring, with an average count of 45 VMS records between 2016 and 2021, and approximately 0.05 t landed on average between 2016 and 2020. No landings for under 12 m vessels have been recorded for demersal seine fishing activity. No fishing effort data is available for demersal seines in ICES rectangles 28E1 or 29E1. Surface swept area ratio (SAR) values for demersal seine activity for C-squares intersecting totalled less than 0.01 in 2016 and 2017, thereafter values remained at 0 between 2018 and 2020. Similarly sub-surface SAR values remained at 0 between 2016 and 2020.

Demersal Trawls:

According to VMS data, bottom otter trawls are the most prevalent type of fishing gear deployed in North-West of Jones Bank MPA. Between 2016 and 2021 there were 1,151 VMS records on average of this gear type per year. Twin bottom otter trawl activity also occurs within the site. Between 2016 and 2021 there were 233 VMS records on average of this gear type per year. Vessels over 12 m in length using demersal trawls landed approximately 125.7 t per year, whereas vessels under 12 m in length landed approximately 0.00001 t in the same data reporting period. No fishing effort data is available for demersal trawls in ICES rectangles 28E1 or 29E1. Mean annual surface SAR values for demersal trawl activity for C-squares intersecting North-West of Jones Bank MPA decreased from 5.21 in 2016 to 1.77 in 2020 whilst subsurface values decreased from 1 to 0.16 in the same reporting period.

Traps:

According to VMS and landings data for over 12 m vessels, there was no traps fishing activity undertaken in the site between 2016 and 2021. Landings data for under 12 m vessels using pots/creels show minimal activity, with average annual landings between 2016 and 2020 equating to 0.00004 t. Under 12 m landings are recorded at ICES rectangle level and have been attributed to the MPA based on the proportion of the ICES rectangle it overlays. No fishing effort data is available for traps in ICES rectangles 28E1 or 29E1.

4.3 Pressures by gear type

The Stage 3 Fishing Gear MPA Impacts Evidence documents for anchored nets and lines, bottom towed gear and traps collate and analyse the best available evidence on the impacts of different fishing gears on MPA features. This section summarises

the analyses and conclusions of those documents, and considers these alongside site level information, including the nature and condition of the habitats and species present, the general management approaches for designated features, intensity of fishing activity taking place and exposure to natural disturbance.

As the designated features subtidal coarse sediment, subtidal mixed sediments, subtidal sand, and subtidal mud have similar sensitivities to the pressures identified for different gear types, these features have been considered together. Where there are differences between the features or the potential impacts of different gears within each grouping, this has been highlighted.

In the context of MPA assessment, the pressures removal of target and non-target species refer to any damage, loss, or removal of species defined as a designated feature or integral to the integrity of a designated feature (for example key structural or influential species). This may occur through intentional or unintentional catch associated with the act of commercial fishing.

Impacts from target and/or non-target removal pressures have been scoped out from this assessment in most cases, as the detail of key structural and influential species is yet to be fully defined and they are assessed more completely within the abrasion and penetration pressures. These pressures may require consideration as a result of any future evidence review, in conjunction with updated conservation advice from JNCC. Where separate consideration of these pressures is required, this has been stated but generally includes the following:

MPAs with certain designated species features or designated features that may contain key commercially targeted species have been highlighted as requiring separate consideration of the removal pressures. This includes MPAs with an active Nephrops fishery, where the habitat sea-pen and burrowing megafauna communities is a designated feature, or where fan mussels, ocean quahog, spiny lobster and pink sea-fan are a designated species feature.

The designated feature in this site, sea-pens and burrowing megafauna communities may be sensitive to removal of target and/or non-target species pressures. Removal of target species in this case is most relevant to Nephrops, as part of the burrowing megafauna element of the sea-pen and burrowing megafauna communities feature, commonly targeted using bottom towed gears. There are instances of fishing for Nephrops using traps (creels), however this is an uncommon fishing practice, generally limited to the Scottish inshore fleets and potentially a small number of English inshore vessels. Nephrops creel fisheries are not known to occur within North-West of Jones Bank MPA. Removal of this species is not possible through the use of anchored nets and lines. In relation to removal of non-target species, due to the selectivity of traps for the target species and high probability of survival for any unwanted species caught and discarded, the impact of removal of non-target species on key burrowing megafauna species such as Nephrops is also not considered to be

significant. As such, these features are more fully assessed within the abrasion and penetration pressures.

4.3.1 Anchored nets and lines

The following features of North-West of Jones Bank MPA have been considered in relation to pressures from anchored nets and lines:

Subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; sea-pen and burrowing megafauna communities

The relevant pressures on the features of North-West of Jones Bank MPA (outlined above) from anchored nets and lines were identified in **Table 4** and are:

- abrasion or disturbance of the substrate on the surface of the seabed.

Impacts on these features relating to abrasion or disturbance of the substrate on the surface of the seabed occur primarily during setting and retrieval of nets and the associated ground lines and anchors, as well as by their movement over the seabed during rough weather.

Subtidal coarse sediment, subtidal mixed sediments, subtidal sand and subtidal mud

Biotope data for the North-West of Jones Bank MPA, a JNCC site, at bioregion level is consolidated in the JNCC Biotope Databases. Biotope data for the Western Channel and Celtic Sea was extracted from the Biotope Presence Absence Database¹⁰ to determine the number of biotopes that are likely to be present at the site. Biotope sensitivity data was then extracted from The Marine Life Information Network (MarLIN) to outline biotopes sensitivity for the appropriate pressure. **Table A2. 1** to **Table A2. 4** of Annex 2 details the list of biotopes that may be found within the sediment features of the site.

For the subtidal coarse sediment feature, 13 biotopes have been identified which could be present in the site. As outlined in **Table A2. 1** in Annex 2, nine of these have low sensitivity to abrasion pressures and three are not sensitive to this pressure.

For the subtidal mixed sediments feature, seven biotopes have been identified which could be present in the site. Four of these biotopes, shown in **Table A2. 2** in Annex 2, were identified as having medium sensitivity to abrasion. For the subtidal sand feature, 14 biotopes have been identified which could be present in the site. Four of these have medium sensitivity, shown in **Table A2. 3** in Annex 2. For the subtidal

¹⁰ JNCC report 647: Biotope Presence-Absence spreadsheet (revised July 2020). Available online: [Assigning the EUNIS classifications to UK's Offshore Regional Seas | JNCC Resource Hub](#) (last accessed 28 November 2023).

mud feature, seventeen biotopes have been identified which could be present in the site, thirteen of which have medium sensitivity, as outlined in **Table A2. 4** in Annex 2.

Generally, subtidal sediments are less sensitive and likely to recover more quickly from fishing activity impacts than more fragile habitats such as biogenic reefs, however fishing activity still has the potential to negatively impact these habitats and hinder the conservation objectives of the sites in which they are protected, particularly with regard to the structure and function of the biological communities present. These habitats usually contain populations of sessile epifauna; physical damage, disturbance or removal of such species usually leads to slow recovery rates. Studies indicate that slow growing branching species and erect branching species are considered particularly sensitive to damage from netting. Repeated netting activity could damage communities associated with this feature through cumulative impacts. However, sensitivity to removal via abrasion has generally been addressed in studies using bottom towed gears rather than anchored nets and lines.

As outlined in **section 4.2**, VMS and landings data for over 12 m vessels indicates that anchored nets and lines are the second most frequently deployed gear type in the site with an average count of 291 VMS records between 2016 and 2021. VMS activity data shows that anchored nets and lines activity is evenly distributed throughout the MPA and is occurring over the subtidal sediment features. As described in section 9.4 of the anchored nets and lines Impacts Evidence document⁵, there is limited information on the impacts of static gears on sand and mud habitats, however available literature suggests that static gears such as anchored nets and lines have a relatively low impact on benthic communities in comparison to towed gears and are likely to be of limited concern to subtidal sand habitats. The impact of demersal nets and lines will likely be greatest on any epifauna present with resistance varying by species. Impacts from anchored nets and lines in subtidal mud habitats is likely to be species dependent.

As described in section 4.3 of the anchored nets and lines Impacts Evidence document⁵, there is currently not enough literature available to detail the impacts of the relevant pressures, 'abrasion or disturbance of the substrate on the surface of the seabed' and 'removal of target species' for this gear type. Therefore, evidence regarding traps will be used as a proxy due to similarities in their static nature and impact. A study considering three species of sea-pens noted that species which cannot retract into the sediment and/or are more rigid are likely to be less tolerant to disturbance caused by potting but no lasting effects on the substrate were observed during the study. Similarly, even if uprooted, some sea pens are able to reinsert themselves into the sediment. While these studies considered the impact of traps, the ability of sea-pens to flex under weight, reinsert following uprooting, and retract into the sediment, will similarly aid in their resilience to demersal nets, lines, and their associated anchors. The potential for impact will be dependent on the intensity of fishing activity taking place with increasing activity increasing the likelihood of

weights and ropes associated with nets and lines damaging, entangling, or removing epifaunal species.

Section 9.4 of the anchored nets and lines Impacts Evidence document⁵ indicates that these fishing methods are unlikely to negatively impact the extent or distribution of any sediment feature or structure and function of the ecosystem in a significant manner due to the static nature and relatively small footprint of the gear. Subtidal sediment habitats are considered resilient to all but intense fishing activity using anchored nets and lines on species rich sediment habitats or those with long-lived bivalves. Potential impacts of abrasion or disturbance of the substrate on the surface of the seabed on the features of the site are more likely to occur during the hauling of gear or the movement of gear along the seabed due to strong tides, currents, or storm activity.

Overall, given the good rates of resilience and recoverability of the biotopes present on the feature, and the likelihood that these biotopes already have some resilience to described levels of anchored nets and lines in the site, there is a low risk of impacts on this feature at the described levels of activity relating to abrasion or disturbance of the substrate on the surface of the seabed. The site is also subject to moderate hydrodynamic energy of the Western Channel and Celtic Sea, so it is likely that these biological communities are acclimatised to some level of natural disturbance. Therefore, the ongoing use of anchored nets and lines at described levels will not pose a significant risk of hindering the achievement of the conservation objective of North-West of Jones Bank MPA.

Sea-pen and burrowing megafauna communities

Table A2. 5 in Annex 2 outlines the sea-pen and burrowing communities biotopes with high or medium sensitivity to abrasion pressures that may be present in the site.

As described in section 4.3 of the anchored nets and lines Impacts Evidence document⁵, there is currently not enough literature available to detail the impacts of the relevant pressures, 'abrasion or disturbance of the substrate on the surface of the seabed', 'removal of target species, and 'removal of non-target species for this gear type. Therefore, evidence regarding traps will be used as a proxy due to similarities in their static nature and impact.

Burrowing megafaunas, such as Norwegian lobster *Nephrops norvegicus* are generally considered less sensitive to abrasion and penetration impacts than sea pens due to their motility and ability to move from areas of disturbance. Sea pens, although able to retract into their burrows and bend in some instances, are fixed and unable to move from potential disturbance episodes. Therefore, this assessment focuses on the most sensitive component of this designated feature, sea pens.

Research detailing the impacts of abrasion from anchored nets and lines on subtidal mud habitats considered three species of sea-pens and noted that species which cannot retract into the sediment and/or are more rigid are likely to be less tolerant to

disturbance caused by potting but no lasting effects on the substrate were observed during the study. Similarly, even if uprooted, some sea pens are able to reinsert themselves into the sediment. While these studies considered the impact of traps, the ability of sea-pens to flex under weight, reinsert following uprooting and retract into the sediment, will similarly aid in their resilience to demersal nets, lines, and their associated anchors. *Virgularia mirabilis* is able to retract into a burrow into which the whole colony can withdraw when disturbed, thus reducing the likelihood of damage or mortality from anchored nets and lines fishing activity. The potential for impact will be dependent on the intensity of fishing activity taking place with increasing activity increasing the likelihood of weights and ropes associated with nets and lines damaging, entangling, or removing epifaunal species. Using the evidence regarding traps as a proxy suggests that anchored nets and lines are unlikely to significantly impact sea-pen and burrowing megafauna communities.

Based on the rationale above, given the good rates of resilience and recoverability in the biotopes present, there is a low risk of impacts to this feature relating to abrasion or disturbance of the substrate on the surface of the seabed. It is also likely that these biological communities are acclimatised to some level of natural disturbance, therefore the ongoing use of anchored nets and lines at the levels described will not pose a significant risk of hindering the achievement of the conservation objective of North-West of Jones Bank MPA.

Therefore, MMO concludes that the ongoing use of anchored nets and lines at the levels described does not pose a significant risk of hindering the achievement of the conservation objectives of North-West of Jones Bank MPA.

4.3.2 Bottom towed gear

The following features of North-West of Jones Bank MPA have been considered in relation to pressures from bottom towed gear:

Subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud

The relevant pressures on the subtidal sediment features of North-West of Jones Bank MPA (outlined above) from bottom towed gear were identified in **Table 4** and are:

- abrasion or disturbance of the substrate on the surface of the seabed*
- penetration and/or disturbance of the substrate below the surface of the seabed, including abrasion*
- changes in suspended solids (water clarity)^
- smothering and siltation rate changes^

Sea-pen and burrowing megafauna communities

The relevant pressures on the sea-pen and burrowing megafauna communities of North-West of Jones Bank MPA from bottom towed gear were identified in **Table 4** and are:

- abrasion or disturbance of the substrate on the surface of the seabed*
- penetration and/or disturbance of the substrate below the surface of the seabed, including abrasion*

Pressures marked with matching superscript symbols (* and ^) have been consolidated in this review to avoid repetition, due to the similar nature of their impacts on sediment habitats.

Subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud

- Abrasion or disturbance and penetration of the substrate on the surface of the seabed.

As outlined in **Table A2. 1** in Annex 2, three subtidal coarse sediment biotopes have been identified as having medium sensitivity to penetration pressures. The four subtidal mixed sediments biotopes identified in the anchored nets and lines section as having medium sensitivity to abrasion, have also been identified as having medium sensitivity to penetration, as shown in **Table A2. 2** in Annex 2. For the subtidal sand biotopes, five biotopes have been identified as having medium sensitivity to penetration, as outlined in **Table A2. 3** in Annex 2, with four being the same biotopes identified as having medium sensitivity to abrasion pressures in **section 4.3.1**.

For subtidal mud, **Table A2. 4** in Annex 2 outlines the three biotopes which have been identified as having a high sensitivity to penetration pressures. A further 11 biotopes have medium sensitivity, as outlined in **Table A2. 4** in Annex 2.

Given the levels of demersal trawling occurring within the site, it is likely that the sedimentary features of the site are experiencing regular exposure to abrasion and penetration pressures.

As described in section 8.4.1 of the bottom towed gear Impacts Evidence document⁶, abrasion and penetration pressures from bottom towed gear can result in both physical and biological impacts on subtidal sediment features. Physical impacts include the creation of furrows and berms in the sediment from the trawl doors associated with bottom otter trawls; and the flattening of bottom features such as ripples and irregular topography by beam trawls and demersal seines. Physical impacts are unlikely, however, to significantly impact the large-scale topography of sediment features. Of more concern are the impacts on the biological structure of sediment habitats. Impacts on biological communities through damage and mortality of flora and fauna via surface and subsurface abrasion and penetration varies based on the levels of fishing activity and intensity, however the first pass of bottom towed

gear over the seabed will remove the most sensitive components of the feature. This can lead to long term shifts in biological communities towards smaller, short-lived, opportunistic species that exhibit greater resilience to anthropogenic activity.

Demersal trawls can cause collision, crushing and uprooting as animals encounter or pass under the gear. Initial reductions in biomass, species richness and diversity, as well as changes in community structure are considered likely to be greatest on subtidal coarse sediments compared to subtidal sand. As outlined in section 8.5.1 of the bottom towed gear Impacts Evidence document⁶, the first pass of a trawl has the largest initial impact on biomass and production in sediments whereas in areas of high trawling intensity, further increasing trawling intensity can have smaller additional effects on biomass and production (Hiddink *et al.*, 2006). Direct mortality due to otter trawling is considerable but has been found to be lower than that caused by beam trawling for a number of burrowing species, however research has shown that otter trawls remove, on average, around 6 % of faunal biomass per pass with the first trawl pass having the most significant impact.

Based on the rationale above, bottom towed gears operating within North-West of Jones Bank MPA have the potential to impact biological communities and the overall ecosystem function of the subtidal sediment features found in the site from abrasion, penetration, or disturbance of the substrate on the surface of the seabed pressures. Given the medium sensitivity of biotopes identified within the subtidal sediment habitats in the site, low resistance to this type of fishing activity and slow recoverability, it is likely that the ongoing use of bottom towed gear over the sediment features will pose a significant risk of hindering the achievement of the conservation objective of North-West of Jones Bank MPA.

- Changes in suspended solids (water clarity) and smothering and siltation rate changes (light).

Table A2. 1 to Table A2. 4 of Annex 2 details the list of biotopes that may be found within the sediment features which may be sensitive to the changes in suspended solids (water clarity) and smothering and siltation rate changes pressures. One subtidal coarse sediment biotope was identified as having medium sensitivity to changes in suspended solids (water clarity). Three subtidal mixed sediments' biotopes were identified as having medium sensitivity to smothering and siltation rate changes (light). Lastly, two subtidal mud biotopes were identified as having medium sensitivity to both pressures.

As described in **section 4.2**, the majority of bottom towed gear activity in the site is being undertaken by vessels deploying bottom otter trawls. Research on the effects of sediment suspension by otter trawls used to inform the bottom towed gear Impacts Evidence document⁶ demonstrated that activity over sandy substrates can cause a sediment concentration increase behind the gear of up to 0.43 cm³ per litre and an estimated 41.3 kg of sediment can be suspended by all otter trawl components (ground gear and trawl doors) per metre. Further research used to

inform the Impacts Evidence document on the effects of otter trawling on mud sediments found that a single trawling event by an otter trawl resulted in suspension of approximately 9.5 t of sediment, including tens to hundreds of kilograms of associated particulate elements, per kilometre of track. The sediment plume in the near-bottom water was transported more than 1 km away over the following three to four days and elevated levels of re-suspended fine mud sediment were recorded for up to 5 days after their trawl disturbance event.

As described in section 8.4.2 of the bottom towed gear Impacts Evidence document⁶, the degree of suspension and therefore the likely degree of impact varies between gear types and sediment type, however it is likely that the extent of impact will vary in line with the degree of resuspension, the larger the amount of entrainment of sediment, the greater the impact to vulnerable biological communities. More compacted substrates with higher mud fractions generate more sediment resuspension than those which are naturally cleaner. Resuspended sediment and the resulting increase in turbidity may be a risk to organisms that are vulnerable to increased levels of sediment particles in the water column and creates the potential for impacts via smothering. Changes in suspended sediment in the water column may have a range of biological effects on different species within the habitat, affecting their ability to feed or breathe. Furthermore, section 8.4.2 of the bottom towed gear Impacts Evidence document⁶ describes the impacts on the biological communities of sediment habitats from smothering and siltation as variable depending on the species present. Research used to inform the Impacts Evidence document indicates that sedentary, filter or suspension feeders, such as bivalves, had low resistance to smothering, whereas mobile epifauna appear highly resilient and resistant.

Given the medium sensitivity of biotopes identified within the sediment features, low resistance to this type of fishing activity and slow recoverability, it is likely that the ongoing use of bottom towed gear over the sediment features will pose a significant risk of hindering the achievement of the conservation objective of North-West of Jones Bank MPA.

Sea-pen and burrowing megafauna communities

- Abrasion or disturbance and penetration of the substrate on the surface of the seabed.

Table A2. 5 in Annex 2 outlines the sea-pen and burrowing communities biotopes with high or medium sensitivity to abrasion and penetration pressures that may be present in the site.

Section 4.2 describes fishing activity within the site and notes that bottom otter trawls were the main type of demersal trawl used in the site. Demersal trawl VMS records occur throughout the site, over all of the sediment features. Therefore, it is likely that damage is being caused by these gears in this site.

Section 4.2 of the bottom towed gear Impacts Evidence document⁶ indicates that these fishing methods have the potential to damage the fragile components of the feature, such as sea-pens which can result in a change to the benthic community structure and the resuspension of sediment particles. Sea-pens are slow growing and particularly sensitive to trawling as the whole animal can be removed from their burrows. Overall, there is limited literature available on the interactions of bottom towed gear with sea-pen and burrowing megafauna communities, however the feature is considered highly vulnerable to disturbance from this fishing method.

Bottom towed gears have the potential to impact sea-pen and burrowing megafauna communities, therefore management of these fishing gears is required for this site. Given the resilience of the biotopes identified on the feature is low to this type of fishing activity and recoverability is slow it is likely that the ongoing use of bottom towed gear at the described levels at will pose a significant risk of hindering the achievement of the conservation objective of North-West of Jones Bank MPA.

Therefore, MMO concludes that the ongoing use of bottom towed gear at described levels does pose a significant risk of hindering the achievement of the conservation objectives of North-West of Jones Bank MPA.

4.3.3 Traps

The following features of North-West of Jones Bank MPA have been considered in relation to pressures from traps:

Subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud; sea-pen and burrowing megafauna communities.

The relevant pressures on the features of North-West of Jones Bank MPA (outlined above) from traps identified in **Table 4** and are:

- abrasion or disturbance of the substrate on the surface of the seabed.

Impacts on these features relating to abrasion or disturbance of the substrate on the surface of the seabed occur primarily during setting and retrieval of traps and the associated ropes and anchors, as well as by their movement over the seabed during rough weather.

Subtidal coarse sediment; subtidal sand; subtidal mixed sediments; subtidal mud

Traps and anchored nets and lines fishing gear exert similar pressures on the biotopes associated with the sediment features of the site, therefore the biotopes identified as having medium sensitivity to abrasion in the anchored nets and lines section (**section 4.3.1**) also apply here for the traps section.

As described in section 9.4 of the traps Impacts Evidence document⁷, abrasion impacts from this gear type are unlikely to be a concern unless they occur where particularly sensitive species are present or when fishing occurs at damaging levels

of intensity. **Section 4.2** describes the fishing activity within North-West of Jones Bank MPA, for vessels over 12 m no trap fishing activity has been undertaken in the site between 2016 and 2021 according to VMS and landings data. For vessels below 12 m no data was available for traps within the corresponding ICES rectangles and landings data records indicated average annual landings from pots/creel of 0.00004 t. Given the limited traps fishing activity being undertaken at the site, any interaction between traps and the feature is unlikely to be occurring.

There is limited primary evidence to indicate lasting impacts on sediment features from traps, however traps are considered of limited concern due to the generally high energy environments where these subtidal sediment features occur and the likely greater impact of natural disturbance in these environments compared with potting. Overall, traps are unlikely to adversely affect these features outlined in this section and therefore are unlikely to pose a significant risk of hindering the conservation objectives of North-West of Jones Bank MPA.

Sea-pen and burrowing megafauna communities

Traps and anchored nets and lines fishing gear exert similar pressures on sea-pen and burrowing megafauna communities, therefore the narrative in the anchored nets and lines section also applies here for the traps section.

As described in section 4.3.1 of the traps Impacts Evidence document⁷, abrasion and penetration impact from traps are possible through the interaction between the seabed and the gear itself, including associated lines and anchors. Of the five biotopes outlined for sea-pens in **Table A2. 5** in Annex 2, two have indicated high sensitivity to abrasion impacts of traps, whilst the remaining three have medium sensitivity.

Burrowing megafaunas, such as Norwegian lobster *Nephrops norvegicus* are generally considered less sensitive to abrasion and penetration impacts than sea pens due to their motility and ability to move from areas of disturbance. Sea pens, although able to retract into their burrows and bend in some instances, are fixed and unable to move from potential disturbance episodes. Therefore, this assessment focuses on the most sensitive component of this designated feature, sea pens.

There is limited direct evidence of the impacts of static gears such as traps on the physical environment that sea-pen and burrowing megafauna communities inhabit. There is potential for impacts on the biological communities, however recovery from impacts has been demonstrated, such as sea fans bending and sea pens reinserting themselves following uprooting. Although studies have observed no lasting effects on the substrate, it remains unknown whether they would suffer from potential long-term effects if repeatedly uprooted. *Virgularia mirabilis* is able to retract into a burrow into which the whole colony can withdraw when disturbed, thus reducing the likelihood of damage or mortality from fishing activity. Overall, literature suggests that traps are unlikely to significantly impact sea-pen and burrowing megafauna communities. Given the limited trap fishing activity undertaken between 2016 and

2021 any interaction between these and the designated features is unlikely to be occurring. Overall, traps are unlikely to adversely affect these features outlined in this section and therefore are unlikely to pose a significant risk of hindering the conservation objectives of North-West of Jones Bank MPA.

Therefore, MMO conclude that the ongoing use of traps at the described levels does not pose a significant risk of hindering the achievement of the conservation objectives of North-West of Jones Bank MPA.

4.4 Part B conclusion

The assessment of anchored nets and lines, bottom towed gear, and traps on the subtidal coarse sediment, subtidal sand, subtidal mud, subtidal mixed sediments and sea-pen and burrowing megafauna communities features of North-West of Jones Bank MPA has concluded that:

- there is a significant risk of the ongoing use of bottom towed gears hindering the achievement of the conservation objectives of the MPA; and
- the ongoing use of anchored nets and lines and traps at described levels does not pose a significant risk of hindering the achievement of the conservation objectives of the MPA.

Management measures will therefore be implemented for bottom towed gears for this site. **Section 6** contains further details of these measures.

5 Part C - In-combination assessment

This section assesses the impacts of fishing activities in-combination with relevant activities taking place. This includes the following:

- fishing interactions assessed in Part B but which were not considered, alone, to pose a significant risk of hindering the achievement of the conservation objectives; and
- other activities: such as marine development infrastructure plans and projects that occur in the MPA.

ArcGIS software has been used to check relevant activities that occur within, or adjacent to, the assessed site where there could be a pathway for impact. To determine relevant activities to be included in this part of the assessment, a distance of 5 km was selected as suitable to capture any potential way in which the activity could impact the benthic features of the site in combination with effects of the fishing activities assessed. A 5 km buffer was therefore applied to the site boundary to identify relevant activities. This assessment considers the in-combination impacts of marine licensable activities that are ongoing or upcoming, and with medium to high-risk pressure impact pathways as permitted fishing activity. As the models were run using ArcGIS in August 2023, any licences that ended before this date were screened out of the assessment.

The North Sea Transition Authority (NSTA) is responsible for regulating the oil, gas and carbon storage industries, and as such these activities fall outside of MMO's marine licensing remit. Oil, gas and carbon storage industry activities are not currently considered in this draft assessment, as information on the potential pressures exerted by associated activities is currently under review, and the likelihood of these activities resulting in an in-combination significant risk of hindering the achievement of the site's conservation objectives with fishing is expected to be very low. Following formal consultation, relevant oil, gas and carbon storage industry activities that could impact the site in-combination with the effects of assessed fishing activities will be included before finalising this assessment, alongside marine licence applications submitted after August 2023.

There may be operational submarine cables within this MPA, these cables are already in-situ and are unlikely to have any residual abrasion/removal pressure in-combination with the assessed fishing activity. Any abrasion/removal pressure from submarine cable operation and maintenance activity will be temporary with limited seabed impacts and is therefore unlikely to have significant in-combination effects with assessed fishing.

Bottom towed gears were identified in Part B as requiring management to avoid posing a significant risk of hindering the achievement of the site conservation objectives. Anchored nets and lines and traps are the only remaining fishing activities occurring within North-West of Jones Bank MPA that interact with the

seabed. In-combination effects of these fishing activities as well as these activities in-combination with other relevant activities will be assessed in this section.

In accordance with the methodology detailed above, ArcGIS identified no other relevant activities occurring within or adjacent to the North-West of Jones Bank MPA, within the 5 km buffer applied. Therefore, only fishing in-combination with other fishing activities are considered hereafter.

Table 3 from **section 3.3**, was used to identify medium-high risk pressures exerted by fishing which require in-combination assessment (**Table 5**).

Table 5 summarises the pressures exerted by fishing and identifies those pressures exerted by all gears (Y: pressure exerted). Activity-pressure interactions are highlighted dark blue to indicate an in-combination effect. Only fishing activity with no proposed or current fisheries management in place are considered.

Table 5: Pressures exerted by fishing.

Potential pressures	Fishing activities	
	Anchored nets and lines	Traps
Abrasion or disturbance of the substrate on the surface of the seabed	Y	Y
Removal of non-target species	Y	Y
Removal of target species	Y	Y

5.1 In-combination pressure sections

The fishing pressures exerted by anchored nets and lines and traps will be considered in this section.

5.2 Fishing vs Fishing in-combination pressures

5.2.1 Abrasion and disturbance of the substrate on the surface of the seabed and removal of target and non-target species

As noted in Part B (**section 4.3.1** anchored nets and lines, and **section 4.3.3** traps), impacts from the removal of target and non-target species pressure is not being considered in detail in this assessment. In-combination impacts from the removal of target and non-target species pressures are more fully assessed under the pressure abrasion, as the sea-pen and burrowing megafauna communities feature is considered not to be at significant risk from these pressures via static gear use in this site (**section 4.3**). Therefore, the removal pressures are not considered further in this in-combination assessment. The pressures may require further consideration as future evidence becomes available, in conjunction with updated conservation advice from JNCC and Natural England.

The annual average VMS records for over 12 m vessels within the MPA totalled 291 (anchored nets and lines). There were no VMS recordings or landings data for over 12 m vessels using traps within the site. As discussed in **section 4.2** there is no fishing effort data available for ICES rectangle 28E1, however there is a slight overlap between North-West of Jones Bank MPA and ICES rectangle 29E1 of 0.26 %. For under 12 m vessels, between 2016 and 2020, the annual average fishing effort estimated to have been derived from the MPA via anchored nets and lines was 0.1 days (Annex 1, calculated from **Table A1. 8**). There is no fishing effort data available within either ICES rectangle for under 12 m vessels using traps. For the same period (2016-2020), the total fishing effort for UK under 12 m vessels estimated for the MPA was 0.03 days for anchored nets and lines (Annex 1, calculated from **Table A1. 8**). The fishing effort data is further supported by the estimated live weight landings for under 12 m vessels that equal an annual average of <0.01 t, <0.01 t for traps and <0.01 t for anchored nets and lines, between 2016 and 2020 (**section 4.2**).

The combined impacts from anchored nets and lines and traps could potentially increase the risk of negative effects from the pressure abrasion and disturbance of the substrate on the surface of the seabed. With an annual average of 291 VMS records, over 12 m vessels using anchored nets and lines landed an annual average of 32.2 t. With the under 12 m fleet using this gear type showing low effort (0.01 days) this level of fishing activity has been assessed alone as posing no significant risk to the conservation objectives of the site. Considering that trap activity is also very low, with no activity within the over 12 m fleet, and minimal average annual landings for under 12 m vessels (<0.01 t), any in-combination impact is considered insignificant.

Therefore, MMO concludes that the combined pressures from anchored nets and lines and traps will not result in a significant risk of hindering the achievement of the conservation objectives for the North-West of Jones Bank MPA at the levels described.

5.3 Part C conclusion

MMO concludes that fishing interactions in-combination will not result in a significant risk of hindering the achievement of the conservation objectives for North-West of Jones Bank MPA.

Further management measures will not therefore be implemented for fishing activities currently occurring within the MPA.

6 Conclusion and proposed management

Part A of this assessment concluded that bottom towed gear, anchored nets and lines and traps are capable of affecting (other than insignificantly) the designated features of North-West of Jones Bank MPA.

Part B of this assessment concluded that ongoing use of bottom towed gear on the sedimentary features and sea-pen and burrowing megafauna communities feature of North-West of Jones Bank MPA may result in a significant risk of hindering the achievement of the conservation objectives of the MPA. Part B also concluded that the ongoing use of anchored nets and lines and traps at the described levels does not pose a significant risk of hindering the achievement of the conservation objectives.

Part C of this assessment concluded that combined pressures from anchored nets and lines and traps and other relevant activities do not pose a significant risk of hindering the achievement of the conservation objectives of the MPA.

To ensure that fishing activities do not result in a significant risk of hindering the conservation objectives, MMO propose to implement a byelaw to prohibit the use of bottom towed gear on the sedimentary features and sea-pen and burrowing megafauna communities feature of North-West of Jones Bank MPA.

Figure 2 shows the proposed management area in line with the conclusions set out above.

The boundaries of the proposed management area include an appropriate buffer zone to prevent direct damaging physical interactions between fishing activities and the designated features to be protected. The rationale for determining buffer size can be found in in Annex 2 of the [Stage 3 MPA Site Assessment Methodology](#) document⁴.



Marine
Management
Organisation

North-West of Jones Bank

Marine Protected Area

Proposed specified area for the prohibition of bottom-towed gear

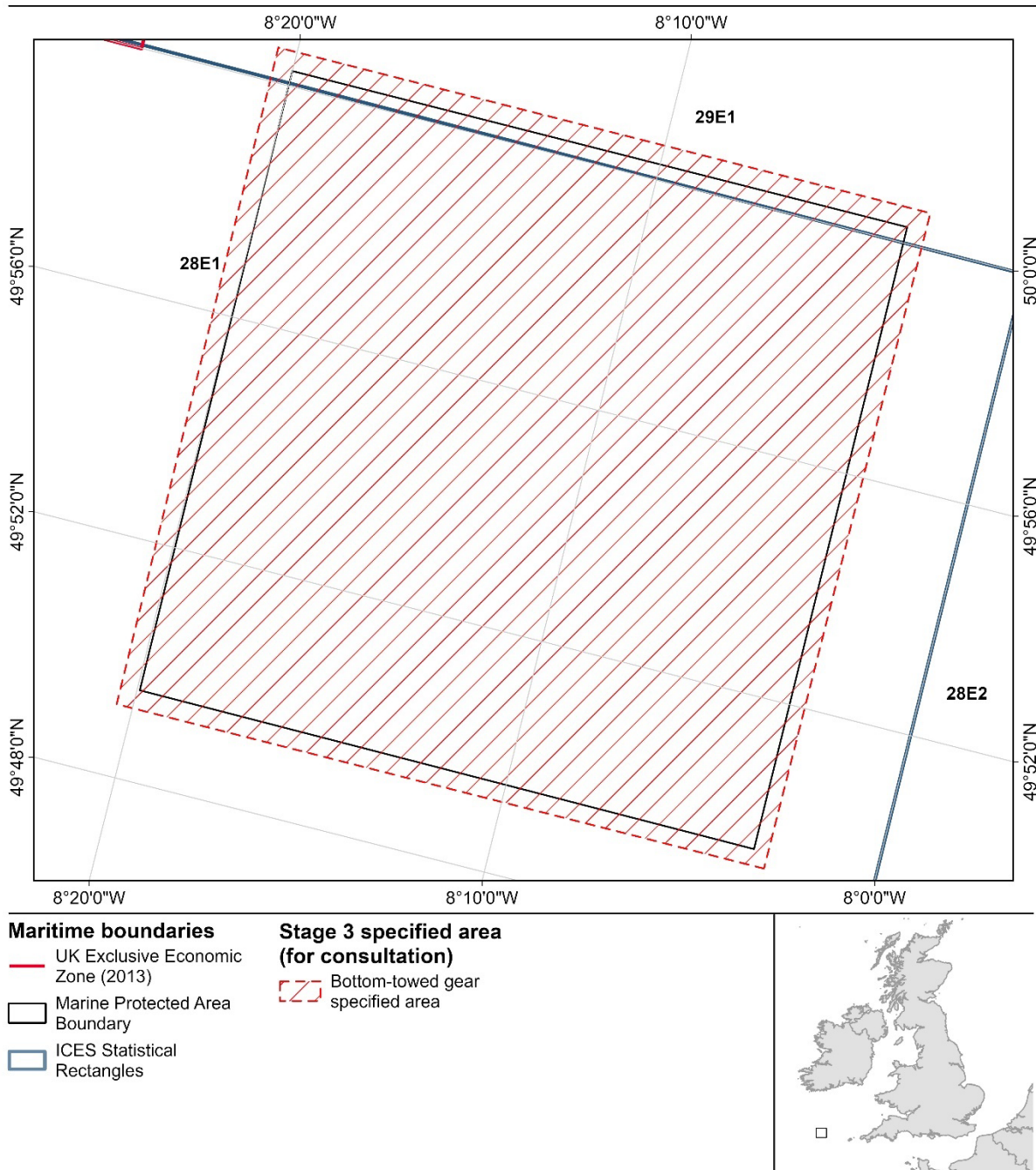


Figure 2: Map of proposed management.

7 Review of this assessment

MMO will review this assessment every five years, or earlier if significant new information is received. Such information could include:

- updated conservation advice;
- updated advice on the condition of the site's feature(s); and
- significant increase in activity levels.

To coordinate the collection and analysis of information regarding activity levels, and to ensure that any required management is implemented in a timely manner, a monitoring and control plan will be implemented for this site. This plan will be developed in line with MMO's Monitoring and Control Plan framework.

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Annexes

Annex 1: Fishing activity data

Table A1. 1: VMS record count per nation group (UK and EU Member State (EU)) and proportional activity (%), per gear, per gear group, per year (2016 to 2021), totals and annual average (2016 to 2021). All numbers are rounded to the nearest whole number.

			2016		2017		2018		2019		2020		2021		Total (2016 to 2021)		Average (2016 to 2021)
Gear group	Gear code	Nation group	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count
Anchored Net/Line	GN	UK	12	100	7	100	4	100	1	100	0	0	6	100	30	100	5
	GN Total		12	31	7	9	4	10	1	0	0	0	6	2	30	2	5
	GNS	EU	25	93	61	92	27	87	102	100	1	100	2	25	218	93	36
	GNS	UK	2	7	5	8	4	13	0	0	0	0	6	75	17	7	3
	GNS Total		27	69	66	87	31	79	102	14	1	0	8	2	235	13	39
	GTR	UK	0	0	2	100	0	0	0	0	0	0	0	0	2	100	0
	GTR Total		0	0	2	3	0	0	0	0	0	0	0	0	2	0	0
	LLS	EU	0	0	1	100	4	100	638	100	454	100	368	97	1465	99	244
	LLS	UK	0	0	0	0	0	0	0	0	0	0	12	3	12	1	2
	LLS Total		0	0	1	1	4	10	638	86	454	100	380	96	1,477	85	246
Anchored Net/Line Total			39	2	76	2	39	2	741	20	455	35	394	26	1,744	13	291
Demersal Seine	SDN	EU	0	0	1	100	0	0	0	0	0	0	0	0	1	100	0
	SDN Total		0	0	1	1	0	0	0	0	0	0	0	0	1	0	0
	SPR	EU	89	100	103	100	23	100	33	100	2	100	0	0	250	100	42
	SPR Total		89	83	103	97	23	100	33	100	2	100	0	0	250	92	42

			2016		2017		2018		2019		2020		2021		Total (2016 to 2021)		Average (2016 to 2021)
Gear group	Gear code	Nation group	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count
	SSC	EU	18	100	2	100	0	0	0	0	0	0	0	0	20	100	3
	SSC Total		18	17	2	2	0	0	0	0	0	0	0	0	20	7	3
Demersal Seine Total			107	4	106	3	23	1	33	1	2	0	0	0	271	2	45
Demersal trawl	OTB	EU	1,386	95	1,747	96	917	97	1,712	94	278	99	477	84	6,517	94	1,086
	OTB	UK	68	5	82	4	27	3	117	6	3	1	93	16	390	6	65
	OTB Total		1,454	85	1,829	89	944	87	1,829	95	281	70	570	51	6,907	83	1,151
	OTT	EU	210	80	210	91	102	71	70	77	119	100	547	100	1,258	90	210
	OTT	UK	52	20	22	9	42	29	21	23	0	0	0	0	137	10	23
	OTT Total		262	15	232	11	144	13	91	5	119	30	547	49	1,395	17	233
Demersal trawl Total			1,716	68	2,061	68	1,088	61	1,920	51	400	31	1,117	74	8,302	60	1,384
Midwater - Gill Drift	GND	EU	14	100	6	100	3	100	0	0	0	0	0	0	23	100	4
	GND Total		14	100	6	100	3	100	0	0	0	0	0	0	23	100	4
Midwater - Gill Drift Total			14	1	6	0	3	0	0	0	0	0	0	0	23	0	4
Midwater - surrounding	PS	EU	1	100	11	100	11	100	0	0	1	100	0	0	24	100	4
	PS Total		1	100	11	100	11	100	0	0	1	100	0	0	24	100	4
Midwater - surrounding Total			1	0	11	0	11	1	0	0	1	0	0	0	24	0	4
Midwater Hook/Lines	LHP	EU	0	0	23	100	90	100	180	100	129	100	0	0	422	100	70
	LHP Total		0	0	23	96	90	98	180	100	129	100	0	0	422	99	70
	LLD	EU	0	0	1	100	2	100	0	0	0	0	0	0	3	100	1
	LLD Total		0	0	1	4	2	2	0	0	0	0	0	0	3	1	1
Midwater Hook/Lines Total			0	0	24	1	92	5	180	5	129	10	0	0	425	3	71
Midwater Trawl	OTM	EU	629	100	768	100	521	100	858	100	300	100	1	100	3,077	100	513
	OTM Total		629	100	768	100	521	100	858	100	300	100	1	100	3,077	100	513

			2016		2017		2018		2019		2020		2021		Total (2016 to 2021)		Average (2016 to 2021)
Gear group	Gear code	Nation group	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count
	PTM	EU	0	0	0	0	0	0	0	0	1	100	0	0	1	100	0
	PTM Total		0	0	0	0	0	0	0	0	1	0	0	0	1	0	0
Midwater Trawl Total			629	25	768	25	521	29	858	23	301	23	1	0	3,078	22	513
Grand Total			2,506	3	3,052	4	1,777	3	3,732	5	1,288	2	1,512	2	13,867	3	2,312

Table A1. 2: UK live weight landings tonnage (t) estimates by gear from vessels over 12 m in length in the MMO section of North-West of Jones Bank MPA (2016 to 2020). All numbers are rounded to two decimal places.

Gear group	Gear code	2016	2017	2018	2019	2020	Total (2016 to 2020)	Average (2016 to 2020)
Anchored Net/Line	GN	2.14	1.42	1.06	0.09	0	4.70	0.94
	GNS	1.07	1.88	0.63	0	0	3.57	0.71
	GTR	0	0.50	0	0	0	0.50	0.10
Anchored Net/Line Total		3.21	3.79	1.68	0.09	0	8.77	1.75
Demersal trawl	OTB	7.40	23.35	7.66	28.22	0.62	67.25	13.45
	OTT	5.87	2.91	12.96	2.67	0	24.41	4.88
	TBN	0	0	0	0	0	0	0
Demersal trawl Total		13.26	26.26	20.62	30.89	0.62	91.66	18.33
Grand Total		16.47	30.06	22.30	30.98	0.62	100.43	20.09

Table A1. 3: EU27 live weight landings tonnage (t) estimates by gear from vessels over 12 m in length in the MMO section of North-West of Jones Bank MPA (2016 to 2020). All numbers are rounded to two decimal places.

Gear group	Gear code	2016	2017	2018	2019	2020	Total (2016-2020)	Average (2016-2020)
Anchored Net/Line	GNS	0.28	0.48	0.01	1.06	0.12	1.95	0.39
	LLS	0	0.07	0.90	94.30	54.96	150.23	30.05
Anchored Net/Line Total		0.28	0.55	0.90	95.37	55.08	152.18	30.44
Demersal Seine	SDN	0	0.23	0	0	0	0.23	0.05
	SSC	0.02	0.01	0	0	0	0.03	0.01
Demersal Seine Total		0.02	0.23	0	0	0	0.26	0.05
Demersal trawl	OTB	88.04	81.13	49.91	99.21	24.51	342.80	68.56
	OTT	39.08	43.90	29.85	40.14	40.91	193.88	38.78
Demersal trawl Total		127.12	125.03	79.76	139.35	65.42	536.68	107.34
Midwater Hook/Lines	LLD	0	0.37	0.55	0	0	0.92	0.18
Midwater Hook/Lines Total		0	0.37	0.55	0	0	0.92	0.18
Midwater Trawl	PTM	0	0	0	0	0	0	0
Midwater Trawl Total		0	0	0	0	0	0	0
Grand Total		127.42	126.18	81.22	234.72	120.50	690.04	138.01

Table A1. 4: Percentage of each ICES rectangle intersected by the MMO section of North-West of Jones Bank MPA.

ICES rectangle	Percentage overlap (%)
28E1	9.71
29E1	0.26

Table A1. 5: UK live weight landings tonnage (t) estimates by gear from vessels under 12 m in length for the MMO section of North-West of Jones Bank MPA (2016 to 2020). All numbers are rounded to two decimal places.

Gear group	Gear code	2016	2017	2018	2019	2020	Total (2016-2020)	Average (2016-2020)
Anchored Net/Line	GN	0	0	0	0	0.01	0.01	<0.01
	GNS	0	0	0	0	0	0	0
Anchored Net/Line Total		0	0	0	0	0.01	0.01	<0.01
Traps	FPO	0	0	0	0	0	0	0
Traps Total		0	0	0	0	0	0	0
Grand Total		0	0	0	0	0.01	0.01	<0.01

Table A1. 6: EU27 live weight landings tonnage (t) estimates by gear from vessels under 12 m in length for the MMO section of North-West of Jones Bank MPA (2016 to 2020). All numbers are rounded to two decimal places.

Gear group	Gear code	2016	2017	2018	2019	2020	Total (2016-2020)	Average (2016-2020)
Anchored Net/Line	GNS	0	<0.01	0	0	0	<0.01	<0.01
Anchored Net/Line Total		0	<0.01	0	0	0	<0.01	<0.01
Demersal trawl	OTB	0	0	0	<0.01	0	<0.01	<0.01
Demersal trawl Total		0	0	0	<0.01	0	<0.01	<0.01
Midwater Hook/Lines	LHP	0	0	0	0	0	0	0
Midwater Hook/Lines Total		0	0	0	0	0	0	0
Traps	FPO	0	0	0	<0.01	0	<0.01	<0.01
Traps Total		0	0	0	<0.01	0	<0.01	<0.01
Grand Total		0	<0.01	0	<0.01	0	<0.01	<0.01

Table A1. 7: Mean annual surface and subsurface SAR values for C-squares intersecting the MMO section of North-West of Jones Bank MPA (2016 to 2020).

Gear group	SAR category	2016	2017	2018	2019	2020
Demersal Seines	Surface	<0.01	<0.01	0	0	0
	Subsurface	0	0	0	0	0
Dredges	Surface	0	0	0	0	0
	Subsurface	0	0	0	0	0
Demersal Trawls	Surface	5.21	6.91	4.34	5.68	1.77
	Subsurface	1.00	1.08	0.74	1.43	0.16
Bottom Towed Gear	Surface	5.21	6.91	4.34	5.68	1.77
	Subsurface	1.00	1.08	0.74	1.43	0.16

Table A1. 8: Fishing effort (days) recorded by UK vessels under 12 m in length, separated by gear type for the area of North-West of Jones Bank MPA that intersects the marine portion of ICES rectangles 28E1 and 29E1 (2016 to 2021). ICES rectangle level data has been apportioned to the MPA based on the percentage area of the ICES rectangle that intersects the MPA (see Table A1. 4).

Gear group	Fishing effort (days at sea)							
	2016	2017	2018	2019	2020	2021	Total (2016 to 2021)	Annual average (2016 to 2021)
Midwater hooks and lines	0	0	0	0	0	0.58	0.58	0.10
Midwater gear total	0	0	0	0	0	0.58	0.58	0.10
Anchored nets and lines	0	0	0	0	0.01	0.02	0.03	0.01
Static gear total	0	0	0	0	0.01	0.02	0.03	0.01
MPA total	0	0	0	0	0.01	0.60	0.61	0.10

Annex 2: Biotope information

Table A2. 1: Subtidal coarse sediment biotopes that may be found within North-West of Jones Bank MPA with sensitivity to the abrasion / disturbance and penetration of the substrate on the surface of the seabed, smothering and siltation rate changes (light) and changes in suspended solids (water clarity).

Biotope	Sensitivity
Sparse fauna on highly mobile sublittoral shingle (cobbles and pebbles) (Tillin, 2023)	Abrasion: Not sensitive Penetration: Not sensitive Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
<i>Moerella</i> spp. with venerid bivalves in infralittoral gravelly sand (Tillin and Watson, 2023e)	Abrasion: Low Penetration: Low Changes in suspended solids (water clarity): Low Smothering and siltation rate changes (light): Low Removal of target species: Medium
<i>Hesionura elongata</i> and <i>Microphthalmus similis</i> with other interstitial polychaetes in infralittoral mobile coarse sand (Marshall, Ashley and Watson, 2023)	Abrasion: Low Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Low
<i>Glycera lapidum</i> in impoverished infralittoral mobile gravel and sand (Tillin and Watson, 2023c)	Abrasion: Low Penetration: Low Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Low Removal of target species: Medium
Dense <i>Lanice conchilega</i> and other polychaetes in tide-swept infralittoral sand and mixed gravelly sand (McQuillan, Tillin and Watson, 2023)	Abrasion: Not sensitive Penetration: Not sensitive Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
<i>Pomatoceros triqueter</i> with barnacles and bryozoan crusts on unstable circalittoral cobbles and pebbles (Tyler-Walters, Tillin and Watson, 2024)	Abrasion: Low Penetration: Low Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive

Biotope	Sensitivity
<i>Mediomastus fragilis</i> , <i>Lumbrineris</i> spp. and venerid bivalves in circalittoral coarse sand or gravel (Tillin and Watson, 2023d)	Abrasion: Low Penetration: Low Changes in suspended solids (water clarity): Low Smothering and siltation rate changes (light): Low
<i>Protodorvillea kefersteini</i> and other polychaetes in impoverished circalittoral mixed gravelly sand (Tillin and Watson, 2023g)	Abrasion: Low Penetration: Low Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): No evidence (NEv)
<i>Neopentadactyla mixta</i> in circalittoral shell gravel or coarse sand (Tyler-Walters, Durkin and Watson, 2023)	Abrasion: Not sensitive Penetration: Medium Changes in suspended solids (water clarity): Medium Smothering and siltation rate changes (light): Not sensitive Removal of non-target species: Medium
<i>Branchiostoma lanceolatum</i> in circalittoral coarse sand with shell gravel (Tillin and Watson, 2023a)	Abrasion: Low Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Low
<i>Glycera lapidum</i> , <i>Thyasira</i> spp. and <i>Amythasides macroglossus</i> in offshore gravelly sand (Tillin and Watson, 2023b)	Abrasion: Low Penetration: Low Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Low
<i>Hesionura elongata</i> and <i>Protodorvillea kefersteini</i> in offshore coarse sand (Tillin and Ashley, 2016)	Abrasion: Low Penetration: Low Changes in suspended solids (water clarity): No evidence (NEv) Smothering and siltation rate changes (light): No evidence (NEv)

Table A2. 2: Subtidal mixed sediments biotopes that may be found within North-West of Jones Bank MPA with sensitivity to the abrasion / disturbance and penetration of the substrate on the surface of the seabed, smothering and siltation rate changes (light) and changes in suspended solids (water clarity).

Biotope	Sensitivity
<i>Venerupis senegalensis</i> , <i>Amphipholis squamata</i> and <i>Aapseudes latreilli</i> in infralittoral mixed sediment (Tillin, Rayment and Watson, 2023)	Abrasion: Low Penetration: Low Changes in suspended solids (water clarity): Low Smothering and siltation rate changes (light): Low
<i>Cerianthus lloydii</i> and other burrowing anemones in circalittoral muddy mixed sediment (Perry and Watson, 2024)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Medium
<i>Cerianthus lloydii</i> with <i>Nemertesia</i> spp. and other hydroids in circalittoral muddy mixed sediment (Perry and Watson, 2023)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Medium
<i>Mysella bidentata</i> and <i>Thyasira</i> spp. in circalittoral muddy mixed sediment (De-Bastos, Marshall and Watson, 2023)	Abrasion: Low Penetration: Low Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
<i>Flustra foliacea</i> and <i>Hydrallmania falcata</i> on tide-swept circalittoral mixed sediment (Stephenson <i>et al.</i> , 2017) (Readman and Watson, 2024)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
<i>Ophiothrix fragilis</i> and/or <i>Ophiocomina nigra</i> brittlestar beds on sublittoral mixed sediment (De-Bastos, Hill, Garrard, <i>et al.</i> , 2023)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Medium
Polychaete-rich deep <i>Venus</i> community in offshore mixed sediments (Tillin and Watson, 2023f)	Abrasion: Low Penetration: Low Changes in suspended solids (water clarity): Low Smothering and siltation rate changes (light): Low

Table A2. 3: Subtidal sand biotopes that may be found within North-West of Jones Bank with sensitivity to the abrasion / disturbance and penetration of the substrate on the surface of the seabed, smothering and siltation rate changes (light) and changes in suspended solids (water clarity).

Biotope	Sensitivity
<i>Echinocardium cordatum</i> and <i>Ensis</i> spp. in lower shore and shallow sublittoral slightly muddy fine sand (De-Bastos, Hill, Lloyd, <i>et al.</i> , 2023)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
<i>Amphiura brachiate</i> with <i>Astropecten irregularis</i> and other echinoderms in circalittoral muddy sand (De-Bastos, Lloyd and Watson, 2023)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Low
Maldanid polychaetes and <i>Eudorellopsis deformis</i> in deep circalittoral sand or muddy sand (Ashley, 2016)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
<i>Owenia fusiformis</i> and <i>Amphiura filiformis</i> in deep circalittoral sand or muddy sand (De-Bastos, 2023)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Low
Semi-permanent tube-building amphipods and polychaetes in sublittoral sand (De-Bastos, Rayment, <i>et al.</i> , 2023)	Abrasion: Low Penetration: Medium Changes in suspended solids (water clarity): Low Smothering and siltation rate changes (light): Low

Table A2. 4: Subtidal mud biotopes that may be found within North-West Jones Bank MPA with sensitivity to the abrasion / disturbance and penetration of the substrate on the surface of the seabed, smothering and siltation rate changes (light) and changes in suspended solids (water clarity).

Biotope	Sensitivity
<i>Amphiura filiformis</i> and <i>Nuculoma tenuis</i> in circalittoral and offshore muddy sand (De-Bastos and Watson, 2023a)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
<i>Virgularia mirabilis</i> and <i>Ophiura</i> spp. with <i>Pecten maximus</i> on circalittoral sandy or shelly mud (Hill <i>et al.</i> , 2024b)	Abrasion: Medium Penetration: High Changes in suspended solids (water clarity): Medium Smothering and siltation rate changes (light): Medium
<i>Virgularia mirabilis</i> and <i>Ophiura</i> spp. With <i>Pecten maximus</i> , hydroids and ascidians on circalittoral sandy or shelly mud with shells or stones (Hill <i>et al.</i> , 2024a)	Abrasion: Medium Penetration: High Changes in suspended solids (water clarity): Medium Smothering and siltation rate changes (light): Medium
Sea-pens and burrowing megafauna in circalittoral fine mud (Hill <i>et al.</i> , 2023)	Abrasion: Medium Penetration: High Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
<i>Ampharete falcata</i> turf with <i>Parvicardium ovale</i> on cohesive muddy sediment near margins of deep stratified seas (De-Bastos and Hill, 2016)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Low
<i>Sagartiogeton undatus</i> and <i>Ascidrella aspersa</i> on infralittoral sandy mud (Readman and Watson, 2023)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
<i>Amphiura filiformis</i> , <i>Mysella bidentata</i> and <i>Abra nitida</i> in circalittoral sandy mud (De-Bastos, Hill and Watson, 2023)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive

Biotope	Sensitivity
	Smothering and siltation rate changes (light): Not sensitive
<i>Thyasira</i> spp. and <i>Nuculoma tenuis</i> in circalittoral sandy mud (De-Bastos and Watson, 2023b)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
Burrowing megafauna and <i>Maxmuelleria lankesteri</i> in circalittoral mud (Durkin and Tyler-Walters, 2022)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
<i>Brissopsis lyrifera</i> and <i>Amphiura chiajei</i> in circalittoral mud (De-Bastos and Budd, 2016)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
<i>Levinsenia gracilis</i> and <i>Heteromastus filiformis</i> in offshore circalittoral mud and sandy mud (De-Bastos, 2016a)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
<i>Paramphipneme jeffreysii</i> , <i>Thyasira</i> spp. and <i>Amphiura filiformis</i> in offshore circalittoral sandy mud (De-Bastos, 2016c)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
<i>Myrtea spinifera</i> and polychaetes in offshore circalittoral sandy mud (De-Bastos, 2016b)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
[<i>Ampelisca</i>] spp., [<i>Photis longicaudata</i>] and other tube-building amphipods and polychaetes in infralittoral sandy mud (Tyler-Walters, De-Bastos and Watson, 2023)	Abrasion: Low Penetration: Medium Changes in suspended solids (water clarity): Low Smothering and siltation rate changes (light): Low

Table A2. 5: Sea-pen and burrowing megafauna communities' biotopes that may be found within North-West of Jones Bank MPA with sensitivity to the abrasion / disturbance and penetration of the substrate on the surface of the seabed, smothering and siltation rate changes (light) and changes in suspended solids (water clarity).

Biotope	Sensitivity
Seapens and burrowing megafauna in circalittoral fine mud (Hill <i>et al.</i> , 2023)	Abrasion: Medium Penetration: High Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
Seapens, including <i>Funiculina quadrangularis</i> , and burrowing megafauna in undisturbed circalittoral fine mud (Tyler-Walters and Watson, 2023)	Abrasion: High Penetration: High Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
Burrowing megafauna and <i>Maxmuelleria lankesteri</i> in circalittoral mud (Durkin and Tyler-Walters, 2022)	Abrasion: Medium Penetration: High Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
<i>Brissopsis lyrifera</i> and <i>Amphiura chiajei</i> in circalittoral mud (De-Bastos and Budd, 2016)	Abrasion: Medium Penetration: Medium Changes in suspended solids (water clarity): Not sensitive Smothering and siltation rate changes (light): Not sensitive
<i>Atrina fragilis</i> and echinoderms on circalittoral mud (Tyler-Walters, 2022)	Abrasion: High Penetration: High Changes in suspended solids (water clarity): Medium Smothering and siltation rate changes (light): Medium