

Sheringham Shoal and Dudgeon Offshore Wind Farm Extension Projects

Environmental Statement

Volume 3 Appendix 8.6 - MarESA Biotope Sensitivities

August 2022 Document Reference: 6.3.8.6 APFP Regulation: 5(2)(a)







Title:				
Sheringham Shoal and Dudgeon Offshore Wind Farm Extension Projects Environmental Statement Appendix 8.6 MarESA Biotope Sensitivity				
PINS document no 6.3.8.6).: 			
Document no.: C282-RH-Z-GA-00068				
Date:	Classification			
August 2022	Final			
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Rev. no. 1

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Glossary of Acronyms

AoO	Advice on Operations
DEP	Dudgeon Offshore Wind Farm Extension Project
EUNIS	The European Nature Information System
INNS	Invasive Non-Native Species
MarLIN	Marine Life Information Network
MarESA	Marine Evidence Based Sensitivity Assessment
MCZ	Marine Conservation Zone
SEP	Sheringham Shoal Extension Project
UK	United Kingdom



Glossary of Terms

Dudgeon Offshore Wind Farm Extension Project (DEP)	The Dudgeon Offshore Wind Farm Extension onshore and offshore sites including all onshore
	and offshore infrastructure.
DEP offshore site	The Dudgeon Offshore Wind Farm Extension consisting of the DEP wind farm site, interlink cable corridors and offshore export cable corridor (up to mean high water springs).
DEP North array area	The wind farm site area of the DEP offshore site located to the north of the existing Dudgeon Offshore Wind Farm
DEP South array area	The wind farm site area of the DEP offshore site located to the south of the existing Dudgeon Offshore Wind Farm
DEP wind farm site	The offshore area of DEP within which wind turbines, infield cables and offshore substation platform/s will be located and the adjacent Offshore Temporary Works Area. This is also the collective term for the DEP North and South array areas.
European site	Sites designated for nature conservation under the Habitats Directive and Birds Directive. This includes candidate Special Areas of Conservation, Sites of Community Importance, Special Areas of Conservation, potential Special Protection Areas, Special Protection Areas, Ramsar sites, proposed Ramsar sites and sites compensating for damage to a European site and is defined in regulation 8 of the Conservation of Habitats and Species Regulations 2017, although some of the sites listed here are afforded equivalent policy protection under the National Planning Policy Framework (2021) (paragraph 176) and joint Defra/Welsh Government/Natural England/NRW Guidance (February 2021).
Evidence Plan Process (EPP)	A voluntary consultation process with specialist stakeholders to agree the approach, and information to support, the EIA and HRA for certain topics.
Expert Topic Group (ETG)	A forum for targeted engagement with regulators and interested stakeholders through the EPP.
Interlink cable corridor	This is the area which will contain the interlink cables between offshore substation platform/s and the adjacent Offshore Temporary Works Area.
Offshore cable corridors	This is the area which will contain the offshore export cables or interlink cables, including the adjacent Offshore Temporary Works Area.



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Offshore export cable corridorThis is the area which will contain the offshore export cables between offshore substation platform/s and landfall, including the adjacent Offshore Temporary Works Area.Offshore export cablesThe cables which would bring electricity from the offshore substation platform(s) to the landfall. 220 – 230kV.Offshore scoping areaAn area presented at Scoping stage that encompassed all planned offshore infrastructure, including landfall options at both Weybourne and Bacton, allowing sufficient room for receptor identification and environmental surveys. This has been refined following further site selection and consultation for the PEIR and ES.Offshore Temporary Works AreaA fixed structure located within the wind farm site/s, containing electrical equipment to aggregate the power from the wind turbine generators and convert it into a more suitable form for export to shore.Offshore Temporary Works AreaAn Offshore Temporary Works Area within the offshore Order Limits in which vessels are permitted to carry out activities during construction, operation and decommissioning encompassing a 200m buffer around the offshore cable corridors. No nermanent infrastructure would be installed		
Offshore export cablesThe cables which would bring electricity from the offshore substation platform(s) to the landfall. 220 – 230kV.Offshore scoping areaAn area presented at Scoping stage that encompassed all planned offshore infrastructure, including landfall options at both Weybourne and Bacton, allowing sufficient room for receptor identification and environmental surveys. This has been refined following further site selection and consultation for the PEIR and ES.Offshore substation platform (OSP)A fixed structure located within the wind farm site/s, containing electrical equipment to aggregate the power from the wind turbine generators and convert it into a more suitable form for export to shore.Offshore Temporary Works AreaAn Offshore Temporary Works Area within the offshore order Limits in which vessels are permitted to carry out activities during construction, operation and decommissioning encompassing a 200m buffer around the wind farm sites and a 750m buffer around the offshore cable corridors.	Offshore export cable corridor	export cables between offshore substation platform/s and landfall, including the adjacent
encompassed all planned offshore infrastructure, including landfall options at both Weybourne and Bacton, allowing sufficient room for receptor identification and environmental surveys. This has 	Offshore export cables	offshore substation platform(s) to the landfall. 220 -
(OSP)containing electrical equipment to aggregate the power from the wind turbine generators and convert it into a more suitable form for export to shore.Offshore Temporary Works AreaAn Offshore Temporary Works Area within the offshore Order Limits in which vessels are permitted to carry out activities during construction, operation and decommissioning encompassing a 200m buffer around the wind farm sites and a 750m buffer around the offshore cable corridors.		encompassed all planned offshore infrastructure, including landfall options at both Weybourne and Bacton, allowing sufficient room for receptor identification and environmental surveys. This has been refined following further site selection and
offshore Order Limits in which vessels are permitted to carry out activities during construction, operation and decommissioning encompassing a 200m buffer around the wind farm sites and a 750m buffer around the offshore cable corridors.	(OSP)	containing electrical equipment to aggregate the power from the wind turbine generators and convert it into a more suitable form for export to shore.
within the Offshore Temporary Works Area.	Offshore Temporary Works Area	offshore Order Limits in which vessels are permitted to carry out activities during construction, operation and decommissioning encompassing a 200m buffer around the wind farm sites and a 750m buffer around the offshore cable corridors. No permanent infrastructure would be installed
Sheringham Shoal OffshoreThe Sheringham Shoal Offshore Wind FarmWind Farm Extension Project (SEP)Extension onshore and offshore sites including all onshore and offshore infrastructure.	Wind Farm Extension Project	Extension onshore and offshore sites including all
SEP offshore siteSheringham Shoal Offshore Wind Farm Extension consisting of the SEP wind farm site and offshore export cable corridor (up to mean high water springs).	SEP offshore site	consisting of the SEP wind farm site and offshore export cable corridor (up to mean high water
SEP wind farm site The offshore area of SEP within which wind turbines, infield cables and offshore substation	SEP wind farm site	turbines, infield cables and offshore substation platform/s will be located and the adjacent Offshore Temporary Works Area.
	Study area	Area where potential impacts from the project could occur, as defined for each individual Environmental Impact Assessment (EIA) topic.
Temporary Works Area. Study area Area where potential impacts from the project could occur, as defined for each individual Environmental Impact Assessment (EIA) topic.	The Applicant	Equinor New Energy Limited

8.6 MarESA Biotope Sensitivity

8.6.1 Introduction

- 1. The impact assessment presented in Chapter 8 Benthic Ecology identifies receptors for which there is a pathway for effect, and the sensitivity of those receptors to each effect. The definitions of sensitivity used in Chapter 8 Benthic Ecology are based on Marine Life Information Network (MarLIN's) Marine Evidence based Sensitivity Assessment (MarESA) (Tyler-Walters et al., 2018) which determines sensitivity based on resistance (tolerance) and resilience (recoverability) which are defined as:
 - Resistance: the likelihood of damage (termed intolerance or resistance) due to a
 pressure;
 - Resilience: the rate of (or time taken for) recovery (termed recoverability, or resilience) once the pressure has abated or been removed.
- Descriptions of Resistance and Resilience as used in Chapter 8 Benthic Ecology are presented in Table 8.6-1 below.

Level	Description			
Resistance (Tolerance)				
None	Key functional, structural, characterizing species severely decline and/or physicochemical parameters are also affected e.g. removal of habitats causing a change in habitats type. A severe decline/reduction relates to the loss of 75% of the extent, density or abundance of the selected species or habitat component e.g. loss of 75% substratum (where this can be sensibly applied).			
Low	Significant mortality of key and characterizing species with some effects on the physicochemical character of habitat. A significant decline/reduction relates to the loss of 25-75% of the extent, density, or abundance of the selected species or habitat component e.g. loss of 25-75% of the substratum.			
Medium	Some mortality of species (can be significant where these are not keystone structural/functional and characterizing species) without change to habitats relates to the loss <25% of the species or habitat component.			
High	No significant effects on the physicochemical character of habitat and no effect on population viability of key/characterizing species but may affect feeding, respiration and reproduction rates.			
Resilience (Recovery)				
Very Low	Negligible or prolonged recovery possible; at least 25 years to recover structure and function.			
Low	Full recovery within 10-25 years.			
Medium	Full recovery within 2-10 years.			

Table 8.6-1: Resistance and Resilience Scale Definitions



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Level	Description
High	Full recovery within 2 years.

3. The MarESA assessment of sensitivity is guided by the presence of key structural or functional species/assemblages and/or those that characterize the biotope groups. Physical and chemical characteristics are also considered where they structure the community. MarESA uses a matrix approach to determine sensitivity based on both recovery and resilience. The sensitivity matrix used in the impact assessment in Chapter 8 Benthic Ecology, based on MarESA, is presented in Table 8.6-2.

			Resis	tance	
		None	Low	Medium	High
e	Very Low	High	High	Medium	Low
	Low	High	High	Medium	Low
Resilien	Medium	Medium	Medium	Medium	Low
Re al	High	Medium	Low	Low	Negligible

- 4. MarESA has been used in order to determine sensitivity of specific biotopes and dominant macrofauna recorded during the Dudgeon Extension Project (DEP) and Sheringham Shoal Extension Project (SEP) site specific benthic characterisation surveys. The sensitivity of biotopes taken from MarESA is provided in Section 8.6.2 below which has been used in the impact assessment in Chapter 8 Benthic Ecology.
- 5. MarESA sensitivities are not available at the habitat level (EUNIS¹ level 3). However, the confidence in the data at the habitat level is higher than at the biotope level (EUNIS level 5). Therefore, where sensitivity at the habitat level is assessed it is based on the worst case sensitivity of biotopes identified within the habitat.
- 6. It is important to note that where local evidence is available about habitat tolerance and recovery, for example from post construction benthic monitoring surveys at the Dudgeon and/or Sheringham Shoal offshore wind farms, sensitivities are modified accordingly within **Chapter 8 Benthic Ecology**.

8.6.2 Sensitivity Assessment

7. **Table 8.6-3** sets out the sensitivity assessment of biotopes recorded during the DEP and SEP benthic characterisation surveys. Biotopes A4.232, A3.116, A3.1161 And A3.215 were not recorded during the survey however the EUNIS level 2 habitats were recorded therefore the sensitivities of biotopes potentially associated with these habitats was obtained from the Cromer Shoal Chalk Beds Marine Conservation Zone (MCZ) Advice on Operations (AoO) from Natural England.

¹ The European Nature Information System (EUNIS) habitat classification is a comprehensive pan-European system for habitat identification. More information is available at:



Table 8.6-3: Sensitivity, Resistance and Recovery of Biotopes Recorded during the DEP and SEP Benthic Characterisation Survey (A4.232, A3.1)	6, A3.1161
Survey But Have Been Used as a Proxy). Sensitivities are Taken from MarESA.	

Broad Habitat	Habitat Complex	Biotope Complex	Biotope	Resistance	Resilience	Sensitivity	Justification
Level 2 Physical change to	Level 3	Level 4	Level 5 / 6 t type, depending if it's on rock	(Tolerance)	(Recovery)		
A3 Infralittoral rock and other hard substrata	A3.1 Atlantic and Mediterranean high energy infralittoral rock	A3.11 Kelp with cushion fauna and/or foliose red seaweeds	A3.116 Foliose red seaweeds on exposed lower infralittoral rock	Low	Very Low	High	Physical change to another seabed type: Based on the loss of recovery is assessed as 'Very Low' as the change at the press 'High'.
			A3.1161 Foliose red seaweeds with dense <i>Dictyota dichotoma</i> and/or <i>Dictyopteris membranacea</i> on exposed lower infralittoral rock	Low	Very Low	High	Physical change to another sediment type is not relevant to Physical change to another seabed type: Based on the loss of recovery is assessed as 'Very Low' as the change at the press 'High'. Physical change to another sediment type is not relevant to
	A3.2 Atlantic and Mediterranean moderate energy infralittoral rock	A3.21 Kelp and red seaweeds (moderate energy infralittoral rock)	A3.215 Dense foliose red seaweeds on silty moderately exposed infralittoral rock	Low	Very Low	High	Physical change to another seabed type: Based on the loss of recovery is assessed as 'Very Low' as the change at the press 'High'. Physical change to another sediment type is not relevant to
A4 Circalittoral rock and other hard substrata	A4.1 Atlantic and Mediterranean high energy circalittoral rock	A4.13 Mixed faunal turf communities on circalittoral rock	A4.134 Flustra foliacea and colonial ascidians on tide-swept moderately wave-exposed circalittoral rock	None	Very Low	High	If rock were replaced with sediment, this would represent a biotope and the species would be unlikely to recover. The bi Resistance to the pressure is considered 'None', and resilien Physical change to another sediment type is not relevant to
	A4.2 Atlantic and Mediterranean moderate energy circalittoral rock	A4.23 Communities on soft circalittoral rock	A4.231 Piddocks with a sparse associated fauna in sublittoral very soft chalk or clay	None	Very Low	High	Change to another seabed type: A change to a sedimentary, piddocks significantly altering the character of the biotope. T resistance to this pressure, recovery of the biological assemble be 'Medium' (2-10 years). The biotope is dependent on the would not be feasible and recovery is therefore categorised based on the lack of recovery of the substratum. (Tillin and H
				None	Very Low	High	Change to another sediment type: A change to a sedimental significantly altering the character of the biotope. The biotop this pressure, recovery of the biological assemblage (followin (2-10 years) but see caveats in the recovery notes. The biotop when lost restoration would not be feasible and recovery is therefore assessed as 'High', based on the lack of recovery of the biotop.
			A4.232 <i>Polydora</i> sp. tubes on moderately exposed sublittoral soft rock	None	Very Low	High	Change to another seabed type: Resistance to the pressure the loss of suitable substratum to support the community of been assessed as High. Although no specific evidence is desc the incontrovertible nature of this pressure. Physical change to another sediment type is not relevant to
A5 Sublittoral sediment	A5.1 Sublittoral coarse sediment	A5.13 Infralittoral coarse sediment	A5.133 Moerella spp. with venerid bivalves in infralittoral gravelly sand (?)	Low	Very Low	High	Change to another sediment type: A change to finer, muddy abundance of the characterizing Tellina spp., venerid bivalve polychaetes. Such changes would lead to biotope reclassifica (as some species may remain), biotope resilience is assessed and biotope sensitivity is assessed as 'High'. (Tillin, 2016b)
				None	Very Low	High	Change to another seabed type: Based on the loss of the bid assessed as 'Very Low' (as the change at the pressure bench 'High'. (Tillin, 2016b)
	A5.2 Sublittoral sand	A5.23 Infralittoral fine sand	A5.233 <i>Nephtys cirrosa</i> and Bathyporeia spp. in infralittoral sand	None	Very Low	High	Change to another seabed type: Based on the loss of the bid assessed as 'Very low' (as the change at the pressure benchr (Tillin and Gerrard, 2019)

1 and A3.215 Were Not Recorded during the

as of suitable habitat, resistance is assessed as 'None' essure benchmark is permanent. Sensitivity is therefore

to biotopes occurring on bedrock. (Tillin and Budd, 2002) as of suitable habitat, resistance is assessed as 'None' essure benchmark is permanent. Sensitivity is therefore

to biotopes occurring on bedrock. (Tillin, 2018) as of suitable habitat, resistance is assessed as 'None' essure benchmark is permanent. Sensitivity is therefore

to biotopes occurring on bedrock. (Tillin, 2016a) a fundamental change to the physical character of the biotope would be lost. Sensitivity assessment. ence 'Very low'. Sensitivity has been assessed as 'High'.

to biotopes occurring on bedrock (Readman, 2016a) ary, rock or artificial substratum would result in the loss of e. The biotope is therefore considered to have 'No' mblage (following habitat restoration) is considered to e presence of clay or soft chalk, when lost restoration ed as 'Very low'. Sensitivity is therefore assessed as 'High', d Hill, 2016)

ntary substratum would result in the loss of piddocks tope is therefore considered to have 'No' resistance to wing habitat restoration) is considered to be 'Medium' otope is dependent on the presence of soft chalk or clay, is therefore categorised as 'Very low'. Sensitivity is y on chalk or clay substratum. (Tillin and Hill, 2016) re is considered None, and resilience Very Low based on

of the characterizing species of Polydora. Sensitivity has escribed confidence in this assessment is 'High', due to

to biotopes occurring on bedrock

Idy and mixed sediments is likely to reduce the lves and other bivalves such as Spisula solida, and favour fication. Biotope resistance is therefore assessed as 'Low' ed as 'Very low' (the pressure is a permanent change),

biotope, resistance is assessed as 'None', recovery is chmark is permanent), and sensitivity is assessed as

biotope, resistance is assessed as 'None', recovery is hmark is permanent and sensitivity is assessed as 'High'.



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Broad Habitat Level 2	Habitat Complex Level 3	Biotope Complex Level 4	Biotope Level 5 / 6	Resistance (Tolerance)	Resilience (Recovery)	Sensitivity	Justification
				None	Very Low	High	Change to another sediment type: A change to either a finer lead to changes in the abundance and identity of the charact resistance is assessed as 'None', recovery is assessed as 'Very permanent and sensitivity is assessed as 'High'. (Tillin and Ge
	A5.4 Sublittoral mixed sediment	A5.43 Infralittoral mixed sediment	A5.431 <i>Crepidula fornicata</i> with ascidians and anemones on infralittoral coarse mixed sediment (?)	None	Very Low	High	Change to another seabed type: If sediment were replaced were fundamental change to the biotope with reclassification nece rock would also result in loss of the infaunal component. Res resilience 'Very Low'. Sensitivity has been assessed as 'High'.
				Low	Very Low	High	Change to another sediment type: While the epifauna are un benchmark level, (e.g. to coarser sediments) is likely to impa assessed as 'Low', as resilience is Very low (the pressure is a (Readman, 2016b)
		A5.44 Circalittoral mixed sediments	-	Not available at this level	Not available at this level	Not available at this level	Not available at this level
		A5.45 Deep circalittoral mixed sediments	A5.451 Polychaete-rich deep Venus community in offshore mixed	None	Very Low	High	Change to another seabed type: Based on the loss of the bid assessed as 'Very low' (as the change at the pressure benchn 'High'. (Tillin, 2016c)
			sediments	Low	Very Low	High	Change to another sediment type: changes in the sediment resistance is, therefore, assessed as 'Low' (as some species n permanent change), and sensitivity is, therefore, High. (Tillin,
	A5.6 Sublittoral biogenic reefs	A5.61 Sublittoral polychaete worm reefs on sediment	A5.611 Sabellaria spinulosa on stable circalittoral mixed sediment	None	Very Low	High	Change to another seabed type: Based on reported habitat considered to be 'Not Sensitive' as the resulting habitat is su would be classified as a different biotope type). The resistant of >75% of extent), resilience is Very low (the pressure is a p The more precautionary assessment for the biotope, rather to considered that any change from a sedimentary habitat to a and hence the more sensitive assessment is appropriate. (Til
				None	Very Low	High	Change to another sediment type: Based on reported habita (2001b), where a change in one Folk class results in increased gravel, sandy gravel or gravelly sand) then the biotope is con suitable for this species. However, an increase in fine sedime mud or sandy mud would severely reduce habitat suitability. resilience as Very low (the pressure is a permanent change),
Habitat structure		f substratum (extraction)			_	-	
A3 Infralittoral rock and other hard	A3.1 Atlantic and Mediterranean high energy	A3.11 Kelp with cushion fauna and/or foliose red seaweeds	A3.116 Foliose red seaweeds on exposed lower infralittoral rock	Not relevant	Not relevant	Not relevant	The species characterizing this biotope are epifauna or epiflo removal of the habitat. However, extraction of rock substrate considered to be 'Not relevant' to hard substratum habitats
substrata	infralittoral rock		A3.1161 Foliose red seaweeds with dense <i>Dictyota dichotoma</i> and/or <i>Dictyopteris membranacea</i> on exposed lower infralittoral rock	None	Medium	Medium	The species characterizing this biotope are epifauna or epiflo removal of the habitat. However, extraction of rock substrate considered to be 'Not relevant' to hard substratum bedrock l are removed, resistance is assessed as 'None'. If suitable bould is assessed as 'Medium', and sensitivity is assessed as 'Mediu
	A3.2 Atlantic and Mediterranean moderate energy infralittoral rock	A3.21 Kelp and red seaweeds (moderate energy infralittoral rock)	A3.215 Dense foliose red seaweeds on silty moderately exposed infralittoral rock	Not relevant	Not relevant	Not relevant	The species characterizing this biotope are epifauna or epiflo removal of the habitat. However, extraction of rock substrate considered to be 'Not relevant' to hard substratum habitats

her muddy sediment or a coarser sediment, is likely to acterizing species . Based on the loss of the biotope, ery low' (as the change at the pressure benchmark is Gerrard, 2019)

I with rock or artificial substrata, this would represent a cessary. Change from a mixed sediment substrata to esistance to the pressure is considered 'None', and '. (Readman, 2016b)

unlikely to be affected, change in sediment at the bact the infaunal polychaete community. Resistance is a permanent change), sensitivity is, therefore, High.

iotope, resistance is assessed as 'None', recovery is mark is permanent), and sensitivity is assessed as

nt type may lead to biotope reclassification. Biotope may remain), as resilience is Very low (the pressure is a in, 2016c)

t preferences the species (rather than the biotope) is suitable for the development of reefs (however these ance of the biotope is, therefore, assessed as None (loss permanent change) and sensitivity is assessed as High. r than the species, is presented in the table as it is a rock reef habitat would alter the biotope classification Fillin *et al.*, 2020).

itat preferences and evidence from Foster-Smith sed coarseness (e.g. a change to a coarse sediment of onsidered to be 'Not Sensitive' as the resulting habitat is nents to the degree that sediments are re-classified as cy. Therefore, resistance has been assessed as 'None', .), and sensitivity as High. (Tillin *et al.*, 2020).

lora occurring on rock and would be sensitive to the atum is considered unlikely and this pressure is s (Tillin and Budd, 2002).

flora occurring on rock and would be sensitive to the atum is considered unlikely and this pressure is k habitats. Where this biotope occurs on boulders that ulders remain and have been uncovered, then recovery lium' (Tillin, 2018).

lora occurring on rock and would be sensitive to the atum is considered unlikely and this pressure is s (Tillin, 2016a).



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Broad Habitat	Habitat Complex	Biotope Complex	Biotope	Resistance	Resilience	Sensitivity	Justification
Level 2	Level 3	Level 4	Level 5 / 6	(Tolerance)	(Recovery)		
A4 Circalittoral rock and other hard substrata	A4.1 Atlantic and Mediterranean high energy circalittoral rock	A4.13 Mixed faunal turf communities on circalittoral rock	A4.134 <i>Flustra foliacea</i> and colonial ascidians on tide-swept moderately wave-exposed circalittoral rock ¹	NR	NR	NR	The species characterizing this biotope are epifauna or epiflor removal of the habitat. However, extraction of rock substratu considered to be 'Not relevant' to hard substratum habitats (
	A4.2 Atlantic and Mediterranean moderate energy circalittoral rock	A4.23 Communities on soft circalittoral rock	A4.231 Piddocks with a sparse associated fauna in sublittoral very soft chalk or clay ²	None	Very Low	High	The removal of substratum to 30cm depth will remove the cla biological assemblage, in the impact footprint. Resistance is t biological assemblage (fwhere suitable substratum remains) i biotope is dependent on the presence of clay or chalk substra recovery is therefore categorised as 'Very low'. Sensitivity is t recovery of clay or chalk habitats (Tillin and Hill, 2016)
			A4.232 <i>Polydora</i> sp. tubes on moderately exposed sublittoral soft rock	None	Very Low	High	Removal of the substratum to 30 cm would result in the loss of considered None, and resilience Very Low based on the loss of the characterizing species of Polydora. Sensitivity has been as
A5 Sublittoral sediment	A5.1 Sublittoral coarse sediment	A5.13 Infralittoral coarse sediment	A5.133 Moerella spp. with venerid bivalves in infralittoral gravelly sand (?)	None	Medium	Medium	Resistance is assessed as 'None' as extraction of the sediment species present. Resilience is assessed as 'Medium' as some s establish (see resilience section) and sediments may need to sensitivity is therefore assessed as 'Medium' (Tillin, 2016b).
	A5.2 Sublittoral sand	A5.23 Infralittoral fine sand	A5.233 <i>Nephtys cirrosa</i> and Bathyporeia spp. in infralittoral sand	None	High	Medium	Biotope resistance to extraction of sediment and characterizit as 'High', as sediment recovery will be enhanced by wave action are likely to recover through transport of adults in the water sensitivity is therefore assessed as 'Medium' (Tillin and Gerra
	A5.4 Sublittoral mixed sediment	A5.43 Infralittoral mixed sediment	A5.431 Crepidula fornicata with ascidians and anemones on infralittoral coarse mixed sediment (?)	None	High	Medium	Extraction of 30 cm of sediment will remove the characterizin assessed as 'None' and biotope resilience is assessed as 'Med (Readman, 2016b).
		A5.44 Circalittoral mixed sediments	-	Not available at this level	Not available at this level	Not available at this level	Not available at this level
		A5.45 Deep circalittoral mixed sediments	A5.451 Polychaete-rich deep Venus community in offshore mixed sediments	None	Medium	Medium	Resistance is assessed as 'None' as extraction of the sediment species present. Resilience is assessed as 'Medium' as some s establish (see resilience section) and sediments may need to sensitivity is therefore assessed as 'Medium' (Tillin, 2016c).
	A5.6 Sublittoral biogenic reefs	A5.61 Sublittoral polychaete worm reefs on sediment	A5.611 <i>Sabellaria spinulosa</i> on stable circalittoral mixed sediment	None	Medium	Medium	As Sabellaria spinulosa reefs are present on the surface they sediment, resistance to this pressure is therefore assessed as considered to be 'Medium' to allow for the establishment of recruitment and this biotope is therefore considered to have 2020).
		f the substratum or seab	· · · · · · · · · · · · · · · · · · ·		1	1	
A3 Infralittoral rock and other hard substrata	A3.1 Atlantic and Mediterranean high energy infralittoral rock	A3.11 Kelp with cushion fauna and/or foliose red seaweeds	A3.116 Foliose red seaweeds on exposed lower infralittoral rock	Medium	High	Low	The impact of surface abrasion will depend on the footprint, of evidence from intertidal step experiments and the relative rol turf and associated species, resistance, to a single abrasion ev- so that sensitivity is assessed as 'Low'. Resistance and resilien abrasion events that exert a greater crushing force and remov assessment is based on). Resistance is therefore assessed as ' of the biotope defined by this species is assessed as 'Medium' the available evidence, Echinus esculentus is assessed as havi as 'High' and therefore sensitivity is assessed as 'Low'. (Tillin a
			A3.1161 Foliose red seaweeds with dense <i>Dictyota dichotoma</i>	Medium	High	Low	The impact of surface abrasion will depend on the footprint, or evidence from Brosnan & Crumrine (1994) for foliose red and relative robustness of encrusting corallines, Corallina officinal

lora occurring on rock and would be sensitive to the atum is considered unlikely and this pressure is s (Readman, 2016a).

clay or chalk substratum, piddocks and the associated s therefore assessed as 'None', recovery of the s) is considered to be 'Medium' (2-10 years). The tratum, when lost restoration would not be feasible and s therefore assessed as 'High', based on the lack of

as of Polydora sp. tubes. Resistance to the pressure is s of suitable substratum to support the community of assessed as High (De-Bastos and Hill, 2016).

ent swill remove the characterizing and associated e species may require longer than two years to reto recover (where exposed layers are different). Biotope

izing species is assessed as 'None. Resilience is assessed ction and mobility of sand. The characterizing species er column or migration from adjacent patches. Biotope rard, 2019).

zing biological component of the biotope. Resistance is edium'. Sensitivity is, therefore, assessed as 'Medium'

ent swill remove the characterizing and associated e species may require longer than two years to reto recover (where exposed layers are different). Biotope

ey will be directly removed by extraction of the as 'None'. Resilience informed by (Pearce et al., 2007) is of reef structure and the potential for variable we 'Medium' sensitivity to this pressure (Tillin *et al.*,

t, duration and magnitude of the pressure. Based on robustness of encrusting corallines, Corallina officinalis event is assessed as 'Medium' and recovery as 'High', ence will be lower (and hence sensitivity greater) to nove the bases than the trampling examples the is 'Low' and recovery as 'Medium' so that the sensitivity im'. Based on epifaunal position, size and fragility and aving 'Low' resistance to abrasion. Resilience is assessed n and Budd, 2002).

t, duration and magnitude of the pressure. Based on nd brown species, intertidal step experiments and the nalis turf and associated species, resistance, to a single



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Broad Habitat Level 2	Habitat Complex Level 3	Biotope Complex Level 4	Biotope Level 5 / 6	Resistance (Tolerance)	Resilience (Recovery)	Sensitivity	Justification
			and/or Dictyopteris membranacea on exposed lower infralittoral rock				abrasion event is assessed as 'Medium' and recovery as 'High and resilience will be lower (and hence sensitivity greater), to and remove the bases than the trampling examples the assess as 'Low' and recovery as 'Medium' so that the sensitivity of th 'Medium'. Based on epifaunal position, size and fragility and t as having 'Low' resistance to abrasion. Biotope resilience is as as 'Low'. (Tillin, 2018).
	A3.2 Atlantic and Mediterranean moderate energy infralittoral rock	A3.21 Kelp and red seaweeds (moderate energy infralittoral rock)	A3.215 Dense foliose red seaweeds on silty moderately exposed infralittoral rock	Medium	High	Low	The impact of surface abrasion will depend on the footprint, or evidence from intertidal step experiments and the relative ro algal species, resistance, to a single abrasion event is assessed sensitivity is assessed as 'Low'. Resistance and resilience will levents that exert a greater crushing force and remove the base based on). Resistance is therefore assessed as 'Low' and recordefined by this species is assessed as 'Medium'. (Tillin, 2016a)
A4 Circalittoral rock and other hard substrata	A4.1 Atlantic and Mediterranean high energy circalittoral rock	A4.13 Mixed faunal turf communities on circalittoral rock	A4.134 Flustra foliacea and colonial ascidians on tide-swept moderately wave-exposed circalittoral rock	Medium	High	Low	Whilst disturbance would damage the sessile <i>F. foliacea</i> , the factor (as long as the holdfast is undamaged) would result in a signific disturbance. Damage for construction activities such as cable than this, however, once settled new colonies of <i>F. foliacea</i> to environmental conditions, so resilience is high (Readman, 201
	A4.2 Atlantic and Mediterranean moderate energy	A4.23 Communities on soft circalittoral rock	A4.231 Piddocks with a sparse associated fauna in sublittoral very soft chalk or clay	Medium	Very Low	Medium	Surface abrasion may remove epifauna and result in the loss is assessed as 'Medium'. Resilience is assessed as 'Very Low' the substratum cannot recover. The sensitivity of the overall 2016)
	circalittoral rock	A4.232 <i>Polydora</i> sp. tubes on moderately exposed sublittoral soft rock	None	High	Medium	The characterizing Polydora community in this biotope, is cor abrasion. As a soft bodied species, Polydora ciliata is likely to blow. Erect epifauna are directly exposed to this pressure wh Resistance to abrasion is considered None. However, Polydor community rapidly, so resilience of the biotope is assessed as sensitivity to abrasion or disturbance of the surface of the sea damage and therefore the biotope would be considered high the soft rock substratum. (De-Bastos and Hill, 2016).	
A5 Sublittoral sediment	A5.1 Sublittoral coarse sediment	A5.13 Infralittoral coarse sediment	A5.133 Moerella spp. with venerid bivalves in infralittoral gravelly sand (?	Medium	High	Low	Abrasion is likely to damage epifauna and flora and may dam biotope resistance is therefore assessed as 'Medium'. Resilier likely to recruit rapidly and some damaged characterizing spe assessed as 'Low'. (De-Bastos and Hill, 2016).
	A5.2 Sublittoral sand	A5.23 Infralittoral fine sand	A5.233 <i>Nephtys cirrosa</i> and Bathyporeia spp. in infralittoral sand	Low	High	Low	Resistance to a single abrasion event is assessed as 'Low' base Martínez et al. (2015). Resilience is assessed as 'High', based reproduction by surviving amphipods. Sensitivity is therefore underestimate sensitivity to high-levels of abrasion (repeated evidence and the evidence for penetration from mobile gears impact. This may be due to different levels of intensity (multi penetration/towed gear impacts) or the nature of the pressu compaction that could collapse burrows and damage species break sediments open allowing mobile species to escape or s pressure wave where this is deployed subtidally (Gilkinson et applicable to single events based on the evidence and the ser although resistance differs. (De-Bastos and Hill, 2016).
	A5.4 Sublittoral mixed sediment	A5.43 Infralittoral mixed sediment	A5.431 <i>Crepidula fornicata</i> with ascidians and anemones on infralittoral coarse mixed sediment (?)	Low	High	Low	Evidence suggests a decline in all species present following al assessed as 'Low', resilience as 'High' and sensitivity as 'Low'.

gh', so that sensitivity is assessed as 'Low'. Resistance to abrasion events that exert a greater crushing force essment is based on). Resistance is therefore assessed the biotope defined by this species is assessed as d the available evidence, Echinus esculentus is assessed assessed as 'High' and therefore sensitivity is assessed

t, duration and magnitude of the pressure. Based on robustness of encrusting corallines and associated red sed as 'Medium' and recovery as 'High', so that Il be lower (and hence sensitivity greater) to abrasion bases than the trampling examples the assessment is covery as 'Medium' so that the sensitivity of the biotope 6a).

e flexibility and ability to regenerate damaged fronds nificant proportion of the colonies to survive ole installation might be expected to be more significant a take 1-2 years to reach maturity, depending on 2016).

ss of some piddocks and damage to habitat so resistance / because unlike the associated biological community Il biotope is considered to be 'Medium'. (Tillin and Hill,

onsidered likely to be damaged and removed by to be crushed and killed by an abrasive force or physical which would displace, damage and remove individuals. ora is likely to be able to re-establish the lost as High with the biotope considered to have Medium seabed. The substratum is unable to recover from ghly sensitivity to abrasion that damaged or removed

mage a proportion of the characterizing species, ience is assessed as 'High' as opportunistic species are pecies may recover or recolonize. Biotope sensitivity is

ased on the evidence for trampling from Reyesd on migration from adjacent populations and in-situ re assessed as 'Low'. This assessment may ed events within a short period). The trampling ars (see below) differ in the severity (resistance) of ltiple trampling/abrasion events vs single sure. Abrasion from trampling also involves a level of es through compression. Penetration may, however, r species may be pushed forwards from towed gear by a et al., 1998). Both risk assessments are considered sensitivity assessment for both pressures is the same

abrasion type events and resistance is, therefore, w'. (Readman, 2016b).



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Broad Habitat Level 2	Habitat Complex Level 3	Biotope Complex Level 4	Biotope Level 5 / 6	Resistance (Tolerance)	Resilience (Recovery)	Sensitivity	Justification
		A5.44 Circalittoral mixed sediments	-	Not available at this level	Not available at this level	Not available at this level	Not available at this level
		A5.45 Deep circalittoral mixed sediments	A5.451 Polychaete-rich deep Venus community in offshore mixed sediments	Medium	High	Low	Abrasion is likely to damage epifauna and may damage a propresistance is therefore assessed as 'Medium'. Resilience is ass recruit rapidly and some damaged characterizing species may as 'Low' (Tillin, 2016c).
	A5.6 Sublittoral biogenic reefs	A5.61 Sublittoral polychaete worm reefs on sediment	A5.611 <i>Sabellaria spinulosa</i> on stable circalittoral mixed sediment	Low	Medium	Medium	Based on the evidence discussed above, abrasion at the surfa damage the tubes and result in sub-lethal and lethal damage 'Low' (loss of 25-75% of tubes and worms within the impact f 'Medium' (within 2 years) and sensitivity is therefore assessed precautionary and it should be noted the degree of resilience recovery of small areas of surficial damage in thick reefs is like rapid (Tillin, 2016c).
	nded solids (water cl						
A3 Infralittoral rock and other hard substrata	A3.1 Atlantic and Mediterranean high energy infralittoral rock	A3.11 Kelp with cushion fauna and/or foliose red seaweeds	A3.116 Foliose red seaweeds on exposed lower infralittoral rock	Low	Medium	Medium	This biotope is characterized by the presence of brown algae high turbidity, such as the similar biotope IR.MIR.KR.XFoR, wh turbidity including Plocamium cartilagineum and Calliblephari The fauna in such biotopes is less diverse and at lower abunds found for suspended solid thresholds at which the brown sea could survive, with reduced growth, at the pressure benchma benchmark is assessed as 'Low' and resilience (following a ret 'Medium', as red algal turfs may prevent recolonization by bro is therefore assessed as 'Medium'. This biotope is considered where levels of scour are unaffected. (Tillin and Budd, 2002)
			A3.1161 Foliose red seaweeds with dense <i>Dictyota dichotoma</i> and/or <i>Dictyopteris membranacea</i> on exposed lower infralittoral rock	Low	Medium	Medium	This biotope is characterized by the presence of brown algae high turbidity, such as the similar biotope IR.MIR.KR.XFoR, wh turbidity including Plocamium cartilagineum and Calliblephar The fauna in such biotopes is less diverse and at lower abund found for suspended solid thresholds at which the brown sea could survive, with reduced growth, at the pressure benchmar benchmark is assessed as 'Low' and resilience (following a ret 'Medium', as red algal turfs may prevent recolonization by br is therefore assessed as 'Medium'. This biotope is considered where levels of scour are unaffected. (Tillin, 2018)
	A3.2 Atlantic and Mediterranean moderate energy infralittoral rock	A3.21 Kelp and red seaweeds (moderate energy infralittoral rock)	A3.215 Dense foliose red seaweeds on silty moderately exposed infralittoral rock	High	High	Not Sensitive	Overall biotope resistance is assessed as 'Medium' to an incre- reduce the biomass of red algae and may remove some indivi- the encrusting corallines and some red algae are considered I some adults are likely to remain in situ from which recruitme sensitive' to decreased suspended solids where scour and ab- scour may allow less scour tolerant species and those adapte biotope. Resistance to a decrease in suspended solids, accom as 'Medium' as space pre-emption by red algae is likely to lim previous habitat conditions) is assessed as 'High'. Sensitivity i
A4 Circalittoral rock and other hard substrata	A4.1 Atlantic and Mediterranean high energy circalittoral rock	A4.13 Mixed faunal turf communities on circalittoral rock	A4.134 <i>Flustra foliacea</i> and colonial ascidians on tide-swept moderately wave-exposed circalittoral rock	High	High	Not sensitive	Sediment scour within CR.HCR.XFa.FluCoAs and associated bi scour tolerant Flustra foliacea (Connor et al., 2004). Whilst an suspended sediment could reduce scour and allow other spec sediment levels, it is probable that Flustra foliacea would aga Resistance is assessed as 'High', resilience as 'High' and the bi (Readman, 2016a)

roportion of the characterizing species, biotope assessed as 'High' as opportunistic species are likely to nay recover or recolonize. Biotope sensitivity is assessed

rface of Sabellaria spinulosa reefs is considered likely to ge to the worms. Resistance is therefore assessed as t footprint). Resilience is therefore assessed as sed as 'Medium'. This assessment is relatively ce will be mediated by the character of the impact. The likely to occur through tube repair and may be relatively

ae and may revert to a red algae only biotope in areas of which is dominated by red seaweeds tolerant of aris ciliata (which may also be found in this biotope). Indances (Connor et al., 2004). No information was eaweeds may be replaced and whether the brown algae mark. Resistance to an increase at the pressure return to previous habitat conditions) is assessed as brown algae until physical gaps are formed. Sensitivity ed to be 'Not sensitive' to a change in suspended solids, b)

ae and may revert to a red algae only biotope in areas of which is dominated by red seaweeds tolerant of aris ciliata (which may also be found in this biotope). Indances (Connor et al., 2004). No information was eaweeds may be replaced and whether the brown algae mark. Resistance to an increase at the pressure return to previous habitat conditions) is assessed as brown algae until physical gaps are formed. Sensitivity ed to be 'Not sensitive' to a change in suspended solids,

crease in suspended solids, as increased scour may lividuals or species that are more sensitive. However, d likely to survive. Resilience is categorised as 'High' as nent can occur. The biotope is considered to be 'Not abrasion are unaffected. A reduction in turbidity and ted to higher light levels, such as kelps, to colonize the ompanied by a significant reduction in scour is assessed imit colonization. Resilience (following a return to y is therefore assessed as 'Low'. (Tillin, 2016a)

biotopes is an important factor in the dominance of the an increase is unlikely to have an effect, a reduction in becies to colonize the biotope. On return to the original gain dominate the biotope.

biotope is 'Not Sensitive' at the benchmark level.



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Broad Habitat Level 2	Habitat Complex Level 3	Biotope Complex Level 4	Biotope Level 5 / 6	Resistance (Tolerance)	Resilience (Recovery)	Sensitivity	Justification
	A4.2 Atlantic and Mediterranean moderate energy	A4.23 Communities on soft circalittoral rock	A4.231 Piddocks with a sparse associated fauna in sublittoral very soft chalk or clay	High	High	Not sensitive	No direct evidence was found to assess sensitivity to this pres dactylus in turbid areas and evidence for the production of ps 'High' and resilience as High (no impact to recover from). The (Tillin and Hill, 2016)
	circalittoral rock		A4.232 <i>Polydora</i> sp. tubes on moderately exposed sublittoral soft rock	Low	High	Low	An increase in suspended solids at the pressure benchmark le this biotope. However, a decrease in suspended matter in the building activity of Polydora and also in the substrate no long Resistance of the biotope is therefore considered to be Low (return to normal conditions) so the biotope is considered to be at the pressure benchmark level. (De-Bastos and Hill, 2016).
A5 Sublittoral sediment	A5.1 Sublittoral coarse sediment	A5.13 Infralittoral coarse sediment	A5.133 Moerella spp. with venerid bivalves in infralittoral gravelly sand (?) ³	Medium	High	Low	No direct evidence was found to assess impacts on the chara- suspension feeding bivalves are not predicted to be sensitive tolerant of, short-term increases in turbidity following sedime increase in suspended solids, at the pressure benchmark may reducing filter feeding efficiency and imposing costs on cleari there may be some shift in the structure of the biological asso- restoration of typical conditions). Biotope sensitivity is assess
	A5.2 Sublittoral sand	A5.23 Infralittoral fine sand	A5.233 <i>Nephtys cirrosa</i> and Bathyporeia spp. in infralittoral sand ⁴	Medium	High	Low	Increased inorganic suspended solids may increase abrasion unaffected. The biotope is considered to be 'Not sensitive' to sediment transport and supply to the biotope. Biotope resists feeding and diatom productivity may occur from increases in following a return to usual conditions and sensitivity is assess presented in the table. Indirect effects such as deposition, er- from changes in suspended solids in the long-term are assess
	sediment sediment A5.44 Circalittoral mixe sediments A5.45 Deep	Infralittoral mixed	A5.431 Crepidula fornicata with ascidians and anemones on infralittoral coarse mixed sediment (?) ⁵	High	High	Not sensitive	The biotope occurs in outer estuaries and is therefore probal able to survive high turbidity events and is unlikely to be neg- benchmark level (the highest benchmark value is 300 mg/l). T changes in turbidity. Whilst an increase is therefore unlikely to significant, long-term decrease may lead to the development potentially compete with some of the epifaunal species in the a turbidity value of 'Intermediate' (10-100 mg/l), an increase effect. However a decrease to 'Clear' (<10 mg/l) could result from changes in suspended sediment are unlikely, colonization biotope. Given that the pressure benchmark is for one year, n loss of the algae and full recovery to SS.SMx.SMxVS.CreMed 'High', resilience is 'High' and the biotope is 'Not sensitive' at
		Circalittoral mixed	-	Not available at this level	Not available at this level	Not available at this level	Not available at this level
		circalittoral mixed	A5.451 Polychaete-rich deep Venus community in offshore mixed sediments ⁶	Medium	High	Low	No direct evidence was found to assess impacts on the chara suspension feeding bivalves are not predicted to be sensitive tolerant of, short-term increases in turbidity following sedime increase in suspended solids, at the pressure benchmark may reducing filter feeding efficiency and imposing costs on cleari there may be some shift in the structure of the biological asso characterized as SS.SMx.OMx.PoVen. Biotope resilience is ass conditions) and sensitivity is assessed as 'Low' (Tillin, 2016c).
	A5.6 Sublittoral biogenic reefs	A5.61 Sublittoral polychaete worm reefs on sediment	A5.611 Sabellaria spinulosa on stable circalittoral mixed sediment ⁷	High	High	Not Sensitive	The benchmark for this pressure refers to a change in turbidi do not photosynthesise and do not rely on sight to locate res reef biotopes from an increase or decrease in clarity resulting directive scale. Experiments (Davies et al., 2009) and predicti

ressure however, based on the occurrence of Pholas pseudofaeces by piddocks, resistance is assessed as he biotope is therefore considered to be 'Not sensitive'.

level is unlikely to affect the characterizing species of the biotope could result in limitation of material for tube nger being suitable for colonization by new recruits. v (loss of 25-75%) and resilience is High (following a o have Low sensitivity to a decrease in suspended solids

racterizing and associated species. The characterizing, we to decreases in turbidity and may be exposed to, and ment mobilization by storms and other events. An ay have negative impacts on growth and fecundity by aring. Biotope resistance is assessed as 'Medium' as ssemblage and resilience is assessed as 'High' (following essed as 'Low'. (Tillin, 2016b).

n but it is likely that the infaunal species would be to a decrease in suspended solids that does not affect stance is assessed as 'Medium' as some effects on in suspended solids, resilience is assessed as 'High', essed as 'Low'. This more precautionary assessment is erosion and associated sediment change that may result essed separately. (Tillin and Gerrard, 2019).

ably subject to variable turbidity. Crepidula fornicata is egatively affected by changes in turbidity at the . The infaunal polychaetes are likely to be resistant to y to have an impact on the biotope community, a nt of a community of macroalgae which could the biotope, and result in loss of the biotope. Assuming se to 'Medium' (100 -300 mg/l) is unlikely to have an lt in colonization from algal species. Whilst mortality tion by algae could result in fundamental change in r, return to prevailing conditions would likely result in d or SS.SMx.SMxVS.CreAsAa. Resistance is, therefore, at the benchmark level. (Readman, 2016b).

racterizing and associated species. The characterizing, we to decreases in turbidity and may be exposed to, and ment mobilization by storms and other events. An may have negative impacts on growth and fecundity by aring. Biotope resistance is assessed as 'Medium' as ssemblage although the biotope uis likely to still be assessed as 'High' (following restoration of typical c).

dity of one rank (see benchmark) Sabellaria spinulosa esources and, therefore, no effects are predicted for ing from a change in one rank on the water framework ctive modelling (Tillin, 2010) indicate that tube building



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							sabellariids can tolerate a broad range of suspended solids. F benchmark is therefore assessed as 'High' and resilience as '
Penetration or dis	turbance of the subs	stratum or seabed					
A3 Infralittoral rock and other hard	A3.1 Atlantic and Mediterranean high energy	A3.11 Kelp with cushion fauna and/or foliose red seaweeds	A3.116 Foliose red seaweeds on exposed lower infralittoral rock	NR	NR	NR	The species characterizing this biotope group are epifauna or subsurface penetration. The assessment for abrasion at the s represent sensitivity to this pressure (Tillin and Budd, 2002).
substrata	infralittoral rock	A3.1161 Foliose red seaweeds with dense <i>Dictyota dichotoma</i> and/or <i>Dictyopteris membranacea</i> on exposed lower infralittoral rock	NR	NR	NR	The species characterizing this biotope group are epifauna or subsurface penetration. The assessment for abrasion at the s represent sensitivity to this pressure (Tillin, 2018).	
	A3.2 Atlantic and Mediterranean moderate energy infralittoral rock	A3.21 Kelp and red seaweeds (moderate energy infralittoral rock)	A3.215 Dense foliose red seaweeds on silty moderately exposed infralittoral rock	NR	NR	NR	The species characterizing this biotope group are epifauna or subsurface penetration. The assessment for abrasion at the s represent sensitivity to this pressure (Tillin, 2016a).
A4 Circalittoral rock and other hard substrata	A4.1 Atlantic and Mediterranean high energy circalittoral rock	A4.13 Mixed faunal turf communities on circalittoral rock	A4.134 <i>Flustra foliacea</i> and colonial ascidians on tide-swept moderately wave-exposed circalittoral rock ¹	NR	NR	NR	The species characterizing this biotope group are epifauna or subsurface penetration. The assessment for abrasion at the s represent sensitivity to this pressure. This pressure is though 2016a).
	A4.2 Atlantic and Mediterranean moderate energy circalittoral rock	A4.23 Communities on soft circalittoral rock	A4.231 Piddocks with a sparse associated fauna in sublittoral very soft chalk or clay ²	Low	Very Low	High	Sub-surface penetration and disturbance will remove and dat piddocks and damage to the habitat. Resistance is therefore a The piddocks are judged to have 'Medium' resilience (where piddocks is 'Medium'. As the substratum cannot recover, resi overall biotope is considered to be 'High' (Tillin and Hill, 2016)
			A4.232 <i>Polydora</i> sp. tubes on moderately exposed sublittoral soft rock	None	High	Medium	Activities that disturb the surface of the mat and penetrate b proportion of the Polydora tubes within the direct area of im and recovery is assessed as High based on the assumption th of the characterizing species of Polydora would only be dama Medium. The substratum is unable to recover from damage a sensitivity to physical disturbance that damaged or removed evidence is described confidence in this assessment is 'High', (De-Bastos and Hill, 2016).
A5 A5.1 Sublittoral Coars sediment sediment	Sublittoral coarse	A5.13 Infralittoral coarse sediment	A5.133 Moerella spp. with venerid bivalves in infralittoral gravelly sand (?) ³	Medium	High	Low	The trawling studies and the comparative study by Capasso e present in this biotope is characterized by species that are re- sediments. Either species are robust or buried within sedimen disturbance (natural or anthropogenic) and recover quickly. I disturbance may lead to the development of a a community bivalves. Biotope resistance is assessed as 'Medium' as some injured and killed. Biotope resilience is assessed as 'High' as r likely to still be classified as SS.SCS.ICS.MoeVen following dist 'Low' (Tillin, 2016b).
	A5.2 Sublittoral sand	A5.23 Infralittoral fine sand	A5.233 <i>Nephtys cirrosa</i> and Bathyporeia spp. in infralittoral sand ⁴	Medium	High	Low	Based on the evidence above it is considered that Bathyporei 'Medium' resistance (mortality <25%) to abrasion, their small proportion of the population to escape injury. Recovery is ass categorised as 'Low'. The trampling evidence (see above) and in the severity (resistance) of impact. This may be due to diffe events vs single penetration/towed gear impacts) or the natu involves a level of compaction that could collapse burrows ar may, however, break sediments open allowing mobile specie towed gear by a pressure wave where this is deployed subtid
	A5.4 Sublittoral mixed sediment	A5.43 Infralittoral mixed sediment	A5.431	Low	High	Low	Resistance of the biotope is assessed as 'Low', although the s the spatial scale of the pressure footprint. Resilience is assess 'High'(Readman, 2016b).

Resistance to an increase or decrease at the pressure 'High' (no impact to recover from) (Tillin *et al.*, 2020).

or epiflora occurring on rock which is resistant to e surface only is therefore considered to equally).

or epiflora occurring on rock which is resistant to e surface only is therefore considered to equally

or epiflora occurring on rock which is resistant to surface only is therefore considered to equally

or epiflora occurring on rock which is resistant to e surface only is therefore considered to equally ght 'Not relevant' to hard rock biotopes (Readman,

lamage the sparse epifauna and result in the loss of e assessed as 'Low' for the piddocks and substratum. re suitable substratum remains) so that sensitivity of the esilience is assessed as 'Very Low' and sensitivity of the 16).

below the surface would remove a significant mpact. Biotope resistance is therefore assessed as None that the suitable substratum to support the community naged, not lost. Sensitivity is therefore assessed as e and therefore the biotope would be considered highly ed the soft rock substratum. Although no specific n', due to the incontrovertible nature of this pressure

o et al. (2010) suggest that the biological assemblage relatively tolerant of penetration and disturbance of the nents or are adapted to habitats with frequent r. The results suggest that a reduction in physical y with larger, more fragile species including large ne species will be displaced and may be predated or s most species will recover rapidly and the biotope is isturbance. Biotope sensitivity is therefore assessed as

reia spp. and other characterizing species will have all size, infaunal position and mobility enabling a large assessed as 'High' and sensitivity is therefore and the evidence for penetration from mobile gears differ ifferent levels of intensity (multiple trampling/abrasion ature of the pressure. Abrasion from trampling also and damage species through compression. Penetration ties to escape or species may be pushed forwards from tidally (Gilkinson et al., 1998) (Tillin and Gerrard, 2019). e significance of the impact for the bed will depend on essed as 'Low', and sensitivity is assessed as



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			Crepidula fornicata with ascidians and anemones on infralittoral coarse mixed sediment (?) ⁵				
		A5.44 Circalittoral mixed sediments	-	Not available at this level	Not available at this level	Not available at this level	Not available at this level
		A5.45 Deep circalittoral mixed sediments	A5.451 Polychaete-rich deep Venus community in offshore mixed sediments ⁶	Medium	High	Low	The trawling studies and the comparative study by Capasso er present in this biotope is characterized by species that are rel sediments. Either species are robust or buried within sedimer disturbance (natural or anthropogenic) and recover quickly. B species will be displaced and may be predated or injured and species will recover rapidly and the biotope is likely to still be disturbance. Biotope sensitivity is therefore assessed as 'Low'
	A5.6 Sublittoral biogenic reefs	A5.61 Sublittoral polychaete worm reefs on sediment	A5.611 <i>Sabellaria spinulosa</i> on stable circalittoral mixed sediment ⁷	None	Medium	Medium	Structural damage to the seabed sub-surface is likely to dama loss of reef within the footprint of direct impact. Sabellaria sp this pressure (removal of >75% of the reef in the pressure foo Pearce et al., 2011a) resilience was assessed as 'Medium', the biotopes is considered to be 'Medium' (Tillin <i>et al.</i> , 2020).
Smothering and s A3 Infralittoral rock and other hard substrata	iltation rate changes A3.1 Atlantic and Mediterranean high energy infralittoral rock	A3.11 Kelp with cushion fauna and/or foliose red seaweeds		High	High	Not sensitive	Light: Based on the biotope exposure to wave and water flow biotope resistance to this pressure, at the benchmark, is asset default) and the biotope is considered to be 'Not sensitive'. The characterizing foliose red algae and their presence in biotope assessed biotope). The assessment considers that sediments scour tolerance of the red algae and other species would prev and abrasion may occur. However, if the deposit remained in biotopes were sheltered, or only seasonally subject to water to were reduced e.g. by the presence of tidal barrages, then resi- greater (Tillin and Budd, 2002).
				Low	High	Low	Heavy: Resistance is assessed as 'Medium-Low' as the impact species could be significant but may be mitigated by rapid rer vegetative re-growth from the scour-tolerant surviving bases therefore assessed as 'Low'. Resistance of Echinus esculentus Tyler-Walters (2014) due to the depth of overburden and the was assessed as 'Medium' (2-10 years) and sensitivity is there where the footprint of the deposit is small and migration of a results in rapid recovery. The biotope assessment is based on and Budd, 2002).
				High	High	Not sensitive	Light : Based on the biotope exposure to wave and water flow biotope resistance to this pressure, at the benchmark, is asset default) and the biotope is considered to be 'Not sensitive'. The characterizing foliose red algae and their presence in biotope assessed biotope). The assessment considers that sediments scour tolerance of the red algae and other species would prev and abrasion may occur. However, if the deposit remained in biotopes were sheltered, or only seasonally subject to water to were reduced e.g. by the presence of tidal barrages, then resi- greater (Tillin, 2018).
				Low	High	Low	Heavy: Resistance is assessed as 'Medium-Low' as the impact species could be significant but may be mitigated by rapid rer vegetative re-growth from the scour-tolerant surviving bases therefore assessed as 'Low'. Resistance of Echinus esculentus

o et al. (2010) suggest that the biological assemblage relatively tolerant of penetration and disturbance of the nents or are adapted to habitats with frequent . Biotope resistance is assessed as 'Medium' as some nd killed. Biotope resilience is assessed as 'High' as most be classified as SS.SMx.OMx.PoVen following ow' (Tillin, 2016c).

mage and break-up tube aggregations leading to the spinulosa is assessed as having a resistance of 'None' to ootprint). Based on evidence (Pearce et al., 2007; therefore, the sensitivity of Sabellaria spinulosa

ow which will remobilise sediments and remove these, sessed as 'High', resilience is assessed as 'High' (by . This is a likely result of the growth form of the pes subject to sedimentation and scour (including the ts are rapidly removed from the biotope and that the revent significant mortalities although some damage in place; i.e. due to the scale of the pressure or where er movements or where water flows and wave action esistance would be lower and sensitivity would be

act on the characterizing and associated red algal removal. Resilience is assessed as 'High' based on es of the characterizing species. Biotope sensitivity is us to this pressure was assessed as 'None' by Tillin & he predicted low level of vertical migration. Resilience erefore assessed as 'Medium'. Sensitivity may be lower f adults into the habitat from adjacent populations on the red algae, rather than *Echinus esculentus* (Tillin

ow which will remobilise sediments and remove these, sessed as 'High', resilience is assessed as 'High' (by . This is a likely result of the growth form of the pes subject to sedimentation and scour (including the ts are rapidly removed from the biotope and that the revent significant mortalities although some damage in place; i.e. due to the scale of the pressure or where er movements or where water flows and wave action esistance would be lower and sensitivity would be

act on the characterizing and associated red algal removal. Resilience is assessed as 'High' based on es of the characterizing species. Biotope sensitivity is us to this pressure was assessed as 'None' by Tillin &



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Broad Habitat Level 2	Habitat Complex Level 3	Biotope Complex Level 4	Biotope Level 5 / 6	Resistance (Tolerance)	Resilience (Recovery)	Sensitivity	Justification
							Tyler-Walters (2014) due to the depth of overburden and the was assessed as 'Medium' (2-10 years) and sensitivity is there where the footprint of the deposit is small and migration of a results in rapid recovery. The biotope assessment is based on 2018).
	A3.2 Atlantic and Mediterranean moderate energy infralittoral rock	A3.21 Kelp and red seaweeds (moderate energy infralittoral rock)	A3.215 Dense foliose red seaweeds on silty moderately exposed infralittoral rock	High	High	Not sensitive	Light: Based on the biotope exposure to wave and water flow the growth form of the characterizing foliose red algae and th subject to sedimentation and scour (including the assessed bi benchmark, is assessed as 'High', resilience is assessed as 'Hig 'Not sensitive'. The assessment considers that sediments are tolerance of the red algae and other species would prevent si abrasion may occur. However, if the deposit remained in plac biotopes were sheltered, or only seasonally subject to water were reduced e.g. by the presence of tidal barrages, then resi greater (Tillin, 2016a).
				Low	High	Low	Heavy: Resistance is assessed as 'Low' as the impact on the clobe significant but may be mitigated by rapid removal. Resilier growth from the scour-tolerant surviving bases of the charact assessed as 'Low' (Tillin, 2016a).
A4 Circalittoral rock and other hard substrata	A4.1 Atlantic and Mediterranean high energy circalittoral rock	anean communities on rgy circalittoral rock	A4.134 <i>Flustra foliacea</i> and colonial ascidians on tide-swept moderately wave-exposed circalittoral rock	Medium	High	Low	Low: A deposit of 5 cm of fine sediment could smother and de community. For example, Flustra foliacea is probably resistan resistant. However, in the high energy environment that the b be removed quickly. Therefore, resistance is 'Medium', resilie 2016a).
				Low	Medium	Medium	Heavy: A deposit of 30 cm of fine sediment would smother and the high energy environment that the biotope occurs, deposit quickly. Resistance is therefore assessed as 'Low', resilience a 2016a).
	A4.2 Atlantic and Mediterranean moderate energy circalittoral rock	A4.23 Communities on soft circalittoral rock	A4.231 Piddocks with a sparse associated fauna in sublittoral very soft chalk or clay	Medium	Medium	Medium	Light: As piddocks are essentially sedentary and as siphons ar add to existing silt layers could be lethal. As the evidence sug up to the benchmark layer, resistance is assessed as 'Medium may be mitigated where water currents and wave exposure r on local hydrodynamic conditions and the footprint of the de for piddocks and sensitivity is therefore assessed as 'Medium
				None	Medium	Medium	Heavy: As piddocks are essentially sedentary and as siphons a Siltation at the pressure benchmark is considered to smother Resistance to siltation is therefore assessed as 'None' althoug and wave exposure rapidly removed the overburden and this conditions. Resilience is assessed as 'Medium' (2-10 years) for 'Medium' (Tillin and Hill, 2016).
			A4.232 <i>Polydora</i> sp. tubes on moderately exposed sublittoral soft rock	High	High	Not sensitive	Light: Based on the evidence presented by Munari & Mistri (2 smothering by 5 cm of sediment. Resistance and resilience and considered Not Sensitive to a 'light' deposition of up to 5 cm of and Hill, 2016).
				Low	High	Low	Heavy: Polychaete species have been reported to migrate thr benchmark (30 cm of fine material added to the seabed in a s it is not clear whether <i>Polydora ciliata</i> is likely to be able to m that would compare to that investigated by Munari & Magni compacted than sand. Some mortality of the characterizing sp assessed as Low and resilience as High and the biotope is con deposition of up to 30 cm of fine material in a single discrete
A5	A5.1	A5.13	A5.133	Medium	High	Low	Light: This biotope is exposed to tidal streams which may rem polychaetes are likely to be able to survive short periods under

he predicted low level of vertical migration. Resilience erefore assessed as 'Medium'. Sensitivity may be lower f adults into the habitat from adjacent populations on the red algae, rather than Echinus esculentus (Tillin,

ow which will remobilise sediments and remove these, the presence of these algae and sponges in biotopes biotope), biotope resistance to this pressure, at the High' (by default) and the biotope is considered to be re rapidly removed from the biotope and that the scour t significant mortalities although some damage and lace; i.e. due to the scale of the pressure or where er movements or where water flows and wave action esistance would be lower and sensitivity would be

e characterizing and associated red algal species could ience is assessed as 'High' based on vegetative reacterizing species. Biotope sensitivity is therefore

I damage many of the smaller individulas of the faunal ant while Clavelina lepadiformis is probably not e biotope occurs, deposited sediment would probably ilience is 'High' and the sensitivity is 'Low' (Readman,

and damage the majority of the faunal community. In osited sediment would probably be removed fairly e as 'Medium' and sensitivity as 'Medium' (Readman,

are relatively short, siltation from fine sediments that uggests that Pholas dactylus is present under deposits um' where existing deposits are relatively thin. Effects e rapidly removed the overburden and this will depend deposit. Resilience is assessed as 'Medium' (2-10 years) um'(Tillin and Hill, 2016).

s are relatively short, siltation from fine could be lethal. er most or all of the piddocks and the surface fauna. ugh effects could be mitigated where water currents his will depend on shore height and local hydrodynamic for piddocks and sensitivity is therefore assessed as

i (2014), Polydora ciliata is considered likely to resist are therefore assessed as High and the biotope is m of fine material in a single discrete event (De-Bastos

through depositions of sediment greater that the a single discrete event) (Maurer et al., 1982). However, migrate through a maximum thickness of fine sediment ni (2014) because muds tend to be more cohesive and species is likely to occur. Resistance is therefore onsidered to have Low sensitivity to a 'heavy' te event. De-Bastos and Hill, 2016).

emove some sediments, but the bivalves and nder sediments and to reposition. However, as the



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Broad Habitat Level 2	Habitat Complex Level 3	Biotope Complex Level 4	Biotope Level 5 / 6	Resistance (Tolerance)	Resilience (Recovery)	Sensitivity	Justification
Sublittoral sediment	Sublittoral coarse sediment	Infralittoral coarse sediment	Moerella spp. with venerid bivalves in infralittoral gravelly sand (?)	(Tolerance)	(Recovery)		pressure benchmark refers to fine material, this may be cohe be less adapted to move through this than sands. Biotope res characterizing and associated species may occur. Biotope res
				Medium	Medium	Medium	assessed as 'Low' (Tillin, 2016b). Heavy: The character of the overburden is an important factor buried bivalves. Individuals are more likely to escape from a c is found than a different type. Resistance is assessed as 'Low' is assessed as 'Medium' and sensitivity is assessed as 'Medium'
	A5.2 Sublittoral sand	A5.23 Infralittoral fine sand	A5.233 <i>Nephtys cirrosa</i> and Bathyporeia spp. in infralittoral sand	High	High	Not sensitive	Light: As the biotope is associated with wave exposed habitat removal will occur, mitigating the effect of deposition. The m likely to be able to burrow through a 5cm layer of fine sedime and resilience as 'High' (by default). The biotope is therefore Repeated deposits or deposits over a large area or in sheltere may result in sediment change (see physical change pressure)
				Low	High	Low	High: The thickness of sediment applied during beach nourish benchmark but the results from studies on the activity are inf Sediment removal by wave action could mitigate the level of likely to result in mortality of characterizing amphipods and is resistance is therefore assessed as 'Low' and resilience as Hig therefore assessed as 'Low'. (Tillin and Gerrard, 2019).
	A5.4 Sublittoral mixed sediment	Infralittoral mixed Cr sediment ar	A5.431 <i>Crepidula fornicata</i> with ascidians and anemones on infralittoral coarse mixed sediment (?)	Medium	High	Low	Light: Removal of 5cm of sediment is likely to be occur and m Therefore, resistance is assessed as 'High', resilience as 'High' level (Readman, 2016b).
				Medium	High	Low	Heavy: The evidence suggests that the characterizing Crepidu burial, however, mortality could not be ruled out. Whilst the community is likely to be entirely buried Where the biotope be prolonged. Resistance is, therefore, assessed as 'Low', resi 2016b).
		A5.44 Circalittoral mixed sediments	-	Not available at this level	Not available at this level	Not available at this level	Not available at this level
		A5.45 Deep A5.451 circalittoral mixed sediments A5.451 sediments community in offshore mixed sediments 6	Polychaete-rich deep Venus community in offshore mixed	Medium	High	Low	Light: Bivalves and polychaetes are likely to be able to survive However, as the pressure benchmark refers to fine material, sandy habitats may be less adapted to move through this tha some mortality of characterizing and associated species may biotope sensitivity is assessed as 'Low' (Tillin, 2016c).
				Medium	Medium	Medium	Heavy: The character of the overburden is an important factor buried bivalves. Individuals are more likely to escape from a c is found than a different type. Resistance is assessed as 'Low' is assessed as 'Medium' and sensitivity is assessed as 'Mediur
	A5.6 Sublittoral biogenic reefs	A5.61 Sublittoral polychaete worm reefs on sediment A5.611 Sabellaria spinulosa on stable circalittoral mixed sediment ⁷	<i>Sabellaria spinulosa</i> on stable	High	High	Not Sensitive	Light: In areas of high water flow dispersion of fine sediments this pressure by reducing the time exposed. Based on the exp relevant to the pressure benchmark, resistance and resilience to be 'Not sensitive' (Tillin <i>et al.</i> , 2020).
			None	Medium	Medium	Heavy: No direct evidence was found for the length of time the sediment. In areas of high water flow dispersion of fine sediment magnitude of this pressure by reducing the time exposed. Ho account as it depends on site-specific conditions. Resistance we overburden. Resilience was assessed as 'Medium' (2-10 years 'Medium' (Tillin <i>et al.</i> , 2020).	

hesive and species characteristic of sandy habitats may resistance is assessed as 'Medium' as some mortality of esilience is assessed as 'High' and biotope sensitivity is

ctor determining the degree of vertical migration of a covering similar to the sediments in which the species w' as few individuals are likely to reposition. Resilience ium' (Tillin, 2016b).

tats or those with strong currents, some sediment mobile polychaete *Nephtys cirrosa* and amphipods are ments. Biotope resistance is therefore assessed as 'High' re considered to be 'Not sensitive' to this pressure. ered systems that were shifted by wave and tidal action re). (Tillin and Gerrard, 2019).

ishment is likely to exceed the 30cm pressure informative, particularly with regard to recovery rate. of effect but overall smothering by fine sediments is d isopods and possibly *Nephtys cirrosa*. Biotope ligh (based on Leewis et al., 2012), biotope sensitivity is

mortality among the characterizing species is unlikely. gh' and the biotope is 'Not sensitive' at the benchmark

dula fornicata is quite resilient to sedimentation and e polychaetes are unlikely to be affected, the faunal pe occurs in lower energy, removal of the sediment may esilience as 'High' and sensitivity as 'Low' (Readman,

ive short periods under sediments and to reposition. I, this may be cohesive and species characteristic of han sands. Biotope resistance is assessed as 'Medium' as ay occur. Biotope resilience is assessed as 'High' and

ctor determining the degree of vertical migration of a covering similar to the sediments in which the species w' as few individuals are likely to reposition. Resilience ium' (Tillin, 2016c).

nts may be rapid and this will mitigate the magnitude of experiments by Last et al. (2011) which are considered ace are assessed as 'High' and this biotope is considered

e that Sabellaria spinulosa can survive beneath 30 cm of liments may be rapid and this will mitigate the However, this mitigating effect was not taken into e was assessed as 'None' due to the depth of ars) and sensitivity was therefore categorised as



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Broad Habitat	Habitat Complex	Biotope Complex	Biotope	Resistance	Resilience	Sensitivity	Justification
Level 2 A3	Level 3 A3.1 Atlantic and	Level 4 A3.11 Kelp with	Level 5 / 6 A3.116 Foliose red seaweeds on	(Tolerance)	(Recovery)		
Infralittoral rock	Mediterranean	cushion fauna and/or	exposed lower infralittoral rock	NR	NR	NR	Not relevant (Tillin and Budd, 2002).
and other hard	high energy	foliose red seaweeds	A3.1161 Foliose red seaweeds				
substrata	infralittoral rock	littoral rock	with dense Dictyota dichotoma	NR	NR	NR	Not relevant (Tillin, 2018).
			and/or Dictyopteris membranacea				
	A3.2 Atlantic and	A3.21 Kelp and red	on exposed lower infralittoral rock A3.215 Dense foliose red				
	Mediterranean	seaweeds (moderate	seaweeds on silty moderately				
	moderate energy	energy infralittoral	exposed infralittoral rock	NR	NR	NR	Not relevant (Tillin, 2016a).
	infralittoral rock	rock)					
A4	A4.1	A4.13	A4.134				
Circalittoral rock and other hard	Atlantic and	Mixed faunal turf communities on	Flustra foliacea and colonial	LIC-L	LU-L	Not	(Decilieran 2010-)
substrata	Mediterranean high energy	circalittoral rock	ascidians on tide-swept moderately wave-exposed	High	High	sensitive	(Readman, 2016a)
Substrata	circalittoral rock	circulational rock	circalittoral rock ¹				
	A4.2	A4.23	A4.231				
	Atlantic and	Communities on soft	Piddocks with a sparse associated	NR	NR	NR	Not relevant (Tillin and Hill, 2016).
	Mediterranean	circalittoral rock	fauna in sublittoral very soft chalk				
	moderate energy circalittoral rock		or clay ² A4.232 <i>Polydora</i> sp. tubes on				Polydora ciliata may respond to vibrations from predators or
	Circanttorarrock		moderately exposed sublittoral	NR	NR	NR	However, the species is unlikely to be affected by noise pollu
			soft rock				(De-Bastos and Hill, 2016).
A5	A5.1	A5.13	A5.133				
Sublittoral	Sublittoral coarse	Infralittoral coarse	Moerella spp. with venerid	NR	NR	NR	Not relevant (Tillin, 2016b).
sediment	sediment	sediment	bivalves in infralittoral gravelly sand (?)				
	A5.2	A5.23	A5.233				
	Sublittoral sand	Infralittoral fine sand	Nephtys cirrosa and Bathyporeia	NR	NR	NR	Not relevant (Tillin and Gerrard, 2019).
			spp. in infralittoral sand				
	A5.4	A5.43	A5.431				
	Sublittoral mixed sediment	Infralittoral mixed	Crepidula fornicata with ascidians and anemones on infralittoral	NR	NR	NR	Not relevant (Readman, 2016b).
	sediment	sediment	coarse mixed sediment (?)				
		A5.44	-	N	Net	Not	
		Circalittoral mixed		Not available at	Not available at	available	Not available at this level
		sediments		this level	this level	at this	Not available at this level
						level	
		A5.45 Deep circalittoral mixed	A5.451 Polychaete-rich deep Venus				
		sediments	community in offshore mixed	NR	NR	NR	Not relevant (Tillin, 2016c).
			sediments				
	A5.6	A5.61	A5.611				
	Sublittoral	Sublittoral polychaete	Sabellaria spinulosa on stable	NR	NR	NR	Not relevant (Tillin <i>et al.</i> , 2020).
	biogenic reefs	worm reefs on sediment	circalittoral mixed sediment				
Introduction or sp	read of INNS	seument	1	1	1		
A3	A3.1 Atlantic and	A3.11 Kelp with	A3.116 Foliose red seaweeds on			Net	As scour within this biotope limits establishment of all but ro
Infralittoral rock	Mediterranean	cushion fauna and/or	exposed lower infralittoral rock	High	High		and resilience as 'High' (by default) so that the biotope is con
		toliose red seaweeds					
substrata	infralittoral rock			Modium	Vondow	Madium	
			with dense Dictyota dichotoma	wealdm	Very LOW	weatum	
				High Medium	High Very Low	Not sensitive Medium	

or bait diggers by retracting their palps into their tubes.
ution and so the biotope is assessed as Not Sensitive
obust species, resistance to INNS is assessed as 'High'
onsidered to be 'Not sensitive' to this pressure (Tillin
f all but robust species will be inhibited. However, some
scour (JNCC, 2015). Therefore, resistance to INNS is
NS may persist in the habitat and recovery is, therefore,



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Broad Habitat Level 2	Habitat Complex Level 3	Biotope Complex Level 4	Biotope Level 5 / 6	Resistance (Tolerance)	Resilience (Recovery)	Sensitivity	Justification
			and/or <i>Dictyopteris membranacea</i> on exposed lower infralittoral rock				prolonged, if it occurs at all. Hence, resilience is assessed as ' 'Medium' sensitivity to this pressure (Tillin, 2018).
	A3.2 Atlantic and Mediterranean moderate energy infralittoral rock	A3.21 Kelp and red seaweeds (moderate energy infralittoral rock)	A3.215 Dense foliose red seaweeds on silty moderately exposed infralittoral rock	High	High	Not sensitive	As siltation and turbidity experienced by this biotope limits e INNS is assessed as 'High' and resilience as 'High' (by default) (Tillin, 2016a).
A4 Circalittoral rock and other hard substrata	A4.1 Atlantic and Mediterranean high energy circalittoral rock	A4.13 Mixed faunal turf communities on circalittoral rock	A4.134 <i>Flustra foliacea</i> and colonial ascidians on tide-swept moderately wave-exposed circalittoral rock	High	High	Not sensitive	Stanley et al. (2014) studied the effects of vessel noise on for Bugula neritina, Watersipora arcuate and Watersipora subto bryozoans settled and established on surfaces with vessel no those in silent conditions. Growth was also significantly high growth rate in encrusting and 35% higher growth rate in bran effects of noise on sponges but they are unlikely to be sensit Sensitivity assessment. Resistance to this pressure is assesse
	A4.2 Atlantic and	A4.23 Communities on soft	A4.231 Piddocks with a sparse associated	High	High	Not	therefore considered to be 'Not sensitive' at the benchmark Based on the lack of records of invasive non-indigenous spec for algae and other attached epifauna this biotope is conside
	Mediterranean moderate energy	circalittoral rock	fauna in sublittoral very soft chalk or clay	High	High	sensitive	default 'High' resilience, this biotope is therefore considered revising in light of future invasions, e.g. the introduction of t
	circalittoral rock		A4.232 <i>Polydora</i> sp. tubes on moderately exposed sublittoral soft rock	NR	NR	NR	There is no evidence on the presence of non-indigenous specthis biotope (De-Bastos and Hill, 2016).
A5 Sublittoral sediment	A5.1 Sublittoral coarse sediment	A5.13 Infralittoral coarse sediment	A5.133 Moerella spp. with venerid bivalves in infralittoral gravelly sand (?)	None	Very Low	High	The sediments characterizing this biotope are likely to be too recorded invasive non-indigenous species currently recorded habitat resulting in habitat change and potentially classificat SS.SMx.IMx.CreAsAn. Didemnum sp. and non-native predato biotope, although more mobile sands may exclude Didemnu assessed as 'None' and resilience as 'Very Low' (as removal of sensitivity is assessed as 'High'(Tillin, 2016b).
	A5.2 Sublittoral sand	A5.23 Infralittoral fine sand	A5.233 <i>Nephtys cirrosa</i> and Bathyporeia spp. in infralittoral sand	High	High	Not sensitive	The sediments characterizing this biotope are mobile and free and coastal invasive non-indigenous species as the habitat co exemplified by the low species richness characterizing this bi 'High' resistance to this pressure and high resilience (by defa (Tillin and Gerrard, 2019).
	A5.4 Sublittoral mixed sediment	A5.43 Infralittoral mixed sediment	A5.431 Crepidula fornicata with ascidians and anemones on infralittoral coarse mixed sediment (?)	NR	NR	NR	These biotopes are dominated by Crepidula fornicata, which spread widely through Europe following introduction from N Graham, 1981; Eno et al., 1997). The invasive ascidian Styela pressure is therefore 'Not relevant' (Readman, 2016b).
		A5.44 Circalittoral mixed sediments	-	Not available at this level	Not available at this level	Not available at this level	Not available at this level
		A5.45 Deep circalittoral mixed sediments	A5.451 Polychaete-rich deep Venus community in offshore mixed sediments	None	Very Low	High	The sediments characterizing this biotope are likely to be too recorded invasive non-indigenous species currently recorded habitat resulting in habitat change and potentially classificat SS.SMx.IMx.CreAsAn. Non-native predatory gastropods may Crepidula fornicata, biotope resistance is assessed as 'None' non-native is unlikely), so biotope sensitivity is assessed as 'H
	A5.6 Sublittoral biogenic reefs	A5.61 Sublittoral polychaete worm reefs on sediment	A5.611 Sabellaria spinulosa on stable circalittoral mixed sediment	High	High	Not sensitive	No evidence was found that non-indigenous species are curr biotopes. Based on current evidence, resistance is therefore to recover from), so that all the Sabellaria spinulosa reef biot should be noted that Crepidula fornicata and Magallana giga

s 'Very low' so that the biotope is considered to have

establishment of all but tolerant species, resistance to It) so that the biotope is considered to be 'Not sensitive'

ouling communities and found that the bryozoans torquata responded positively. More than twice as many noise (128 dB in the 30–10,000 Hz range) compared to her in bryozoans exposed to noise, with 20% higher anching species. No evidence could be found for the itive.

ed as 'High' and resilience as 'High'. This biotope is k level (Readman, 2016a).

ecies in this biotope, and the unsuitability of the habitat dered to have 'High' resistance to this pressure and, by ed to be 'Not sensitive'. This assessment may need the whelk *Rapana venosa* (Tillin and Hill, 2016).

ecies or impacts of non-indigenous species relevant to

bo mobile or otherwise unsuitable for most of the ed in the UK. The slipper limpet may colonize this ation to the biotope which is found in similar habitats tory gastropods may also emerge as a threat to this um. Based on Crepidula fornicata, biotope resistance is of established non-native is unlikely), so biotope

requent disturbance limits the establishment of marine conditions are unsuitable for most species, as biotope. This biotope is therefore considered to have fault), and is assessed as 'Not sensitive' to this pressure

h is itself an Invasive Non-Indigenous Species. It has North America at the end of the 19th century (Fretter & a clava is also present in SS.SMx.IMx.CreAsAn. This

too mobile or otherwise unsuitable for most of the ed in the UK. The slipper limpet may colonize this ation to the biotope which is found in similar habitats y also emerge as a threat to this biotope. Based on e' and resilience as 'Very Low' (as removal of established 'High' (Tillin, 2016c).

rrently significantly impacting Sabellaria spinulosa reef e assessed as 'High' and resilience as 'High' (no impact otopes are assessed as 'Not Sensitive'. However, it gas may pose a potential threat in terms of competition



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						1	for food and space and so this assessment may require updati between these species are better understood (Tillin <i>et al.</i> , 202

lating in the future as the distributions and interactions 2020).



Appendix	8.6	Doc. No. C282-RH-Z-	Doc. No. C282-RH-Z-GA-00068 6.3.8.6
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Appendix 8	8 6 MarESA	Biotope Sensitivity	Rev no 1

8.6.3 References

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