Kurtiella bidentata and Abra spp. in infralittoral sandy mud

MarLIN – Marine Life Information Network
Marine Evidence–based Sensitivity Assessment (MarESA) Review

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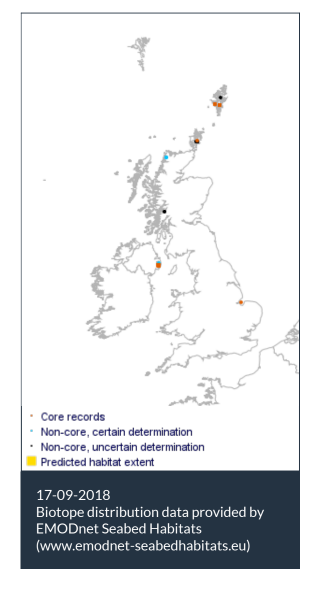


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Researched by Eliane De-Bastos **Refereed by** This information is not refereed.

Summary

UK and Ireland classification

EUNIS 2008 A5.333 Mysella bidentata and Abra spp. in infralittoral sandy mud
 JNCC 2015 SS.SMu.ISaMu.KurAbr Kurtiella bidentata and Abra spp. in infralittoral sandy mud
 JNCC 2004 SS.SMu.ISaMu.MysAbr Mysella bidentata and Abra spp. in infralittoral sandy mud
 1997 Biotope

Description

Cohesive sandy mud, sometimes with a small quantity of shell in shallow water may contain the bivalves *Kurtiella bidentata* (syn. *Mysella bidentata*) and *Abra* spp. (typically *Abra alba* and *Abra nitida*). Other characteristic taxa may include *Scoloplos armiger*, *Mya* sp., and *Thyasira flexuosa*. Tube building amphipods are also characteristic of this biotope in particular *Ampelisca* spp. And *Aoridae* such as *Microprotopus maculatus* (Information taken from Connor *et al.*, 2004).

↓ Depth range

0-5 m, 5-10 m, 10-20 m

Additional information

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✓ Listed By

- none -

% Further information sources

Search on:



Sensitivity review

Sensitivity characteristics of the habitat and relevant characteristic species

SS.SMu.ISaMu.KurAbr is a shallow sublittoral biotope occurring in very sheltered conditions with very weak tidal streams (Connor *et al.*, 2004). This hydrographic regime allows for the occurrence of cohesive sandy muds, sometimes with a small quantity of shell, that support populations of the small bivalves *Kurtiella bidentata* (syn. *Mysella bidentata*) and *Abra* spp. (typically *Abra alba* and *Abra nitida*) that identify this biotope. Other characteristic taxa may include polychaetes, other bivalves, and tube building amphipods. This biotope is generally found in sheltered marine inlets or sea loughs such as Strangford Lough.

SS.SMu.ISaMu.MelMagThy is also a sublittoral biotope occurring in very sheltered conditions but with moderately strong tidal streams (Connor *et al.*, 2004). This hydrographic regime also allows for the development of a cohesive sandy mud substratum. Given that the biotope may often occur in sheltered marine inlets, variable salinity environments may occasionally develop. The biotope supports dense populations of the polychaete *Melinna palmata* and *Magelona* spp. and bivalve *Thyasira flexuosa*, which identify the biotope. Other important taxa may include polychaetes, amphipods, small bivalves and a number of epifaunal species. This biotope is characteristic in many southern UK marine inlets e.g. Plymouth Sound.

Both these biotopes are diverse and support a number of species that contribute to species richness and diversity but are not considered important characterizing, defining or structuring species and are not considered within the assessments. More information on these species can be found in other biotope assessments available on this website. Given the dense diversity of infaunal species it is likely that the communities contribute to the stability of the soft sediments where the biotopes occur, playing a key structural role in the biotopes. However, the biotopes are identified by the occurrence of *Kurtiella bidentata* and *Abra* spp., and *Melinna palmata* with *Magelona* spp. and *Thyasira* spp. respectively, so these species are considered important characterizing species and are the focus of this sensitivity assessment.

Resilience and recovery rates of habitat

Kurtiella bidentata is a very small commensal bivalve, up to 3 mm in length (Carter, 2008). The bivalve is often found in muddy sand or fine gravel, and associated to other species (e.g. brittlestar Acrocnida brachiata and other ophiurids) (Ockelmann & Muus, 1978; Carter, 2008). It is a viviparous species, with larvae retained in the gill pouch until an early veliger stage, which then live for some time in the sea, common in summer and autumn (Lebour, 1938). Kurtiella bidentata produce planktonic larvae during a prolonged spawning season (Larsen et al., 2007) so are considered to have a high dispersal potential. Recruitment occurred during August-October and three year-classes were identified (O'Foighil et al., 1984). It is not known at what age this species becomes sexually mature although in their first year, both males and hermaphrodites can be found (Marshall, 2005). Kurtiella bidentata (studied as Mysella bidentata) was reported to be fast growing and have a lifespan of 5-6 years in the North sea (Künitzer, 1989).

Abra spp. are opportunistic small bivalves, capable of exploiting newly disturbed substratum through larval recruitment, secondary settlement of post-metamorphosis juveniles, or redistribution of adults (Rees & Dare, 1993). Abra alba may grow up to 25 mm in length, and spawns at least twice a year over a protracted breeding period (Budd, 2007). Timing of spawning and settlement suggests that the larval planktonic phase lasts at least a month (Dauvin & Gentil,

1989 cited in Budd, 2007), allowing high potential dispersal. In addition to dispersal via the plankton, dispersal of post-settlement juveniles may occur via byssus drifting (Sigurdsson et al., 1976) and probably bed load transport (Emerson & Grant, 1991). Fertilization is external and larvae are subject to very high mortality. At metamorphosis, the larvae settle out of the plankton and the bivalve spends its remaining life as a member of the benthos (Dame, 1996). Recruitment seems to vary between localities. In a population of Abra alba from the Irish Sea, animals reached maturity between June and September. In Kiel Bay, Baltic Sea a recruitment peak occurred in August, sometimes with a second peak between December and February (Rainer, 1985). Autumn settled individuals from the Bay of Morlaix, France, initially showed no significant growth; in contrast, veliger larvae that settled during the summer grew very rapidly, lived about one year and spawned only once (Dauvin & Gentil, 1989). Dauvin & Gentil (1989) observed three recruitment periods in response to trophic conditions following the Amoco Cadiz oil spill in the Bay of Morlaix, France. The additional recruitment period was considered to be an adaptive response over the normal pattern of twice yearly recruitment. Two peaks were noted in the Limfjord (Jensen, 1988). Warwick & George (1980) inferred that settlement in Swansea Bay, Wales, occurred over a period of months between July and November. Abra nitida is a small bivalve up to 2 cm in length and 1.2 cm in height, similar to Abra alba. Abra nitida recruitment tends to be episodic and may be negatively affected by the presence of predators and inhibited by high densities of adults (Josefson, 1982). Abra nitida also has a larval planktonic phase indicating a high dispersal potential. Usually this species occurs in dense aggregations that undergo subsequent decline and then recover through dense settlement (Josefson, 1982).

Melinna palmata is a polychaete worm from the family Ampharetidae. It has been recorded to live up to 5 years (Retière, 1979) but individuals typically have a shorter life expectancy of 22-28 months (Guillou & Hily, 1983). Melinna is a sessile, tubicolous species, living in a mucus lined tube covered with sediment particles that projects above the surface (Fauchald & Jumars, 1979). Spawning occurs between May and July but not until the worms are 2 years old (Rouse & Pleijel, 2001). This species may be found in very high densities, but numbers may vary due to recruitment and mortality. Within Galway Bay, Grehan (1991) found that sexual maturity was reached at two years and the species has a planktonic dispersal phase allowing colonization of disturbed patches. First colonization of this species was observed in May, eight months after dredging had ceased in the Harbour of Brest, France (Guillou & Hily, 1983). Initial cohorts had high growth rates and short-lifespans (22 months), the following cohorts were longer-lived but growth rates were lower indicating this species can change demographic strategy. Recovery of disturbed patches will occur through larval settlement and inward migration of juveniles and adults (Guillou & Hily, 1983).

Magelona spp. are small-medium sized polychaete worms up to 5-20 cm length free-living within sediments. *Magelona* lives for about 3 years and reaches maturity at 2 years. There is only one reproductive period, which occurs between May-October. The eggs released by the female are fertilized externally and develop into planktotrophic larvae that settle from June-November. The genus has a high dispersal potential and evidently forms dense communities with a relatively rapid growth rate (MES, 2010).

Little information was available for *Thyasira flexuosa*. The larval development of the congener *Thyasira equalis* is lecithotrophic and the pelagic stage is very short or suppressed (Tillin & Tyler-Walters, 2014). This agrees with the reproduction of other *Thyasira* sp., and in some cases (e.g. *Thyasira gouldi*) no pelagic stage occurs at all (Thorson, 1946, 1950). This means that larval dispersal is limited. Sparks-McConkey & Watling (2001) found that a population of *Thyasira flexuosa* in Penobscot Bay, Maine recovered rapidly (within 3.5 months) following trawler disturbance that resulted in a decrease in the population. Benthic reproduction allows

recolonization of nearby disturbed sediment and leads to rapid recovery where a large proportion of the population remains to repopulate the habitat.

Resilience assessment: Subtidal sedimentary habitats are more resilient than other habitats as they can be easily affected by natural disturbance of sediment. Recovery of habitats following a disturbance is dependent on physical, chemical and biological processes and can be a more rapid process than in other areas (Bishop et al., 2006; cited in Fletcher et al., 2011). However, recovery times after physical disturbance have been found to vary for different sediment types (Roberts et al., 2010). Dernie et al. (2003) found that muddy sand habitats had the longest recovery times, compared to mud and clean sand habitats. Population recovery rates will be species specific. Removal of the characterizing species Kurtiella bidentata, Abra spp., Melinna palmata, Magelona spp. and Thyasira spp. would result in the biotopes being lost and/or reclassified. SS.SMu.ISaMu.KurAbr and SS.SMu.ISaMu.MelMagThy are likely to reach maturity rapidly because the key species are short lived and reach maturity rapidly. Kurtiella bidentata and Magelona have high dispersal potentials; Abra spp. are likely to recover rapidly although recruitment may be episodic. Where the habitat is suitable, recovery of Melinna and Thyasira spp. are expected to be high, based on recruitment from the local population. So where perturbation removes a portion of the population or even causes local extinction (resistance High, Medium or Low) resilience is likely to be **High** for as long as habitat is suitable and recruitment from neighbouring areas is possible. However, in areas of suitable habitat that are isolated, where total extinction of the population occurs (resistance None) recovery is likely to depend on favourable hydrodynamic conditions that will allow recruitment from farther away. Given the low energy environment where the biotopes occur and the low dispersal potential of some of the species in the biotopes, recruitment to recolonize impacted areas may take longer. However, once an area has been recolonized, restoration of the biomass of the characterizing species is likely to occur quickly and resilience is likely to be **Medium** (full recovery within 2-10 years).

NB: The resilience and the ability to recover from human induced pressures is a combination of the environmental conditions of the site, the frequency (repeated disturbances versus a one-off event) and the intensity of the disturbance. Recovery of impacted populations will always be mediated by stochastic events and processes acting over different scales including, but not limited to, local habitat conditions, further impacts and processes such as larval-supply and recruitment between populations. Full recovery is defined as the return to the state of the habitat that existed prior to impact. This does not necessarily mean that every component species has returned to its prior condition, abundance or extent but that the relevant functional components are present and the habitat is structurally and functionally recognizable as the initial habitat of interest. It should be noted that the recovery rates are only indicative of the recovery potential.

Hydrological Pressures

Resistance Resilience Sensitivity

Temperature increase High Medium (local) Q: Medium A: Medium C: High Q: Low A: NR C: NR

Q: Low A: NR C: NR

Low

The species are widely distributed. Kurtiella bidentata is widespread around the British Isles and its distribution ranges from Norway to west Africa and the Mediterranean (Carter, 2008). Abra spp. are also widespread around the British Isles, with Abra alba occurring from the Norwegian Sea and the Baltic, south to the Iberian Peninsula, into the Mediterranean and Black seas, and south along the coast of Africa to Senegal (Budd, 2007), and Abra nitida from Norway south to Mediterranean

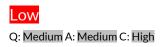
and north-west Africa (Hayward & Ryland, 1995b). *Melinna palmata* spreads from northern Spain with scattered records in the Mediterranean, Morocco, Black Sea and Arabian Gulf (Hayward & Ryland, 1995b). *Magelona filiformis* and *Magelona mirabilis* are widespread on the coasts of Britain and Northern Ireland (Rayment, 2007b; Richards, 2007), with the latter also extending to north-west Europe to Mediterranean (Hayward & Ryland, 1995b). *Thyasira flexuosa* does not occur in the southernmost part of the North Sea but is distributed from Norway to the Azores, and extends into the Mediterranean (Tillin & Tyler-Walters, 2014). However, *Thyasira* populations in the British Isles are restricted to areas where the bottom waters remain cool all year round (Jackson, 2007).

No specific information concerning temperature tolerances of the biotopes and the characterizing species was found, but inferences may be made. For example, *Kurtiella bidentata* (studied as *Mysella bidentata*) was recorded in Kinsale Harbour at temperatures ranging from 7.7-18.8°C (O'Brien & Keegan, 2006), and Künitzer (1989) reported that the main factor affecting the growth rate of *Kurtiella bidentata* (studied as *Mysella bidentata*) was temperature.

Wilson (1981) investigated temperature tolerances of six bivalve species from Dublin Bay. The author concluded that species variations in tolerance to increased temperature varied seasonally and with distribution along tidal height. Lethal temperatures for all six bivalve species in the study varied greatly and were, in most cases, well above 20°C. The maximum sea surface temperatures around the British Isles rarely exceed 20°C (Hiscock, 1998).

Sensitivity assessment. The characterizing species of the biotopes are widely distributed and likely to occur both north and south of the British Isles, where typical surface water temperatures vary seasonally from 4-19°C (Huthnance, 2010). No information was found on the maximum temperature tolerated by the characterizing species. Elevated temperatures may affect growth of some of the characterizing species, but no mortality is expected. It is therefore likely that *Kurtiella bidentata*, *Abra* spp., *Melinna palmata*, *Magelona* spp. and *Thyasira* spp. are able to resist a long-term increase in temperature of 2°C. However, *Thyasira* spp. may suffer some mortality as a result of an acute increase in temperature so resistance is therefore assessed as **Medium** (loss <25%). Resilience is likely to be **High**, so the biotopes are considered to have **Low** sensitivity to an increase in temperature at the pressure benchmark level.

Temperature decrease (local)







There is no information on the response of the biotopes to a decrease in temperature, but species are widely distributed. *Kurtiella bidentata* ranges from Norway to west Africa and the Mediterranean (Carter, 2008). *Abra alba* is distributed from the Norwegian Sea and the Baltic, south to the Iberian Peninsula, into the Mediterranean and Black seas, and south along the coast of Africa to Senegal (Budd, 2007), and *Abra nitida* is distributed from Norway south to Mediterranean and north-west Africa (Hayward & Ryland, 1995b). *Melinna palmata* spreads from northern Spain with scattered records in the Mediterranean, Morocco, Black Sea and Arabian Gulf (Hayward & Ryland, 1995b). *Magelona filiformis* and *Magelona mirabilis* are widespread on the coasts of Britain and Northern Ireland (Rayment, 2007b; Richards, 2007), with the latter also extending to north-west Europe to Mediterranean (Hayward & Ryland, 1995b). *Thyasira flexuosa* does not occur in the southernmost part of the North Sea but is distributed from Norway to the Azores, and extends into the Mediterranean (Tillin & Tyler-Walters, 2014). However, *Thyasira* populations in the British Isles are restricted to areas where the bottom waters remain cool all year round (Jackson, 2007).

Kurtiella bidentata (studied as Mysella bidentata) was among the species that suffered high losses

that could be related to low temperatures in the Wadden Sea area in 1979, where the temperature was 3°C below average for 3 months (Beukema, 1979).

Short-term acute periods of extreme cold and icing conditions are likely to cause stress and some mortality in bivalve populations (Dame, 1996). For instance, during the 1978/79 winter which was very cold with severe ice conditions, water temperature in the outer Weser estuary, Germany, remained below 0°C on 45 successive days. Populations of the characteristic species of the benthos, including *Abra alba* were considerably damaged (Buhr, 1981). Equally, the abundance of *Magelona mirabilis* experienced a sharp decline following the severe winter of 1995/1996 in the Wadden Sea, the Netherlands (Armonies *et al.*, 2001), which was 2.7°C and 3.7°C below the mean water temperatures for the area (Strasser & Günther, 2001).

No specific information on temperature tolerances of *Melinna palmata* and *Thyasira* spp. was found. However, Dauvin (2000) reported *Abra-alba-Melinna* communities in the Bay of Morlaix, France, where bottom temperatures range from 8°C in winter to 16°C in summer, but during severe winters the temperature is < 6°C like in 1986.

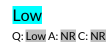
Coyle *et al.* (2007) analysed temporal differences in benthic infaunal samples from the south-eastern Bering Sea shelf. Significant differences were observed for specific functional groups, namely carnivores, omnivores and surface detritivores which suggested a mechanistic link between temperature changes and infaunal biomass, both of which were elevated relative to warm periods due to elevated carbon flux to the benthos and exclusion of benthic predators on infaunal invertebrates by the cold bottom water on the shelf.

Sensitivity assessment. The characterizing species of the biotope are widely distributed and likely to occur both north and south of the British Isles, where typical surface water temperatures vary seasonally from 4-19°C (Huthnance, 2010). Although no information was found on the minimum temperature tolerated by the characterizing species, it is likely that *Kurtiella bidentata*, *Abra* spp., *Melinna palmata*, *Magelona* spp. and *Thyasira* spp. are able to resist a long-term decrease in temperature of 2°C. However, characterizing species may suffer some mortality as a result of an acute decrease in temperature, so resistance is therefore assessed as **Low** (25-75% loss) and resilience is likely to be **High**, so the biotopes are considered to have **Low** sensitivity to a decrease in temperature at the pressure benchmark level.

Salinity increase (local)







SS.SMu.ISaMu.KurAbr and SS.SMu.ISaMu.MelMagThys are found within fully marine subtidal locations. The former also occurs occasionally in variable salinity (Connor *et al.*, 2004). However, it is highly unlikely that the biotopes would experience conditions of hypersalinity.

Sensitivity assessment. No direct evidence was found to assess the effects of changes in salinity and OBIS data (OBIS, 2014) was used as the basis of the assessment. The minimum and maximum range of salinities for the characterizing species are 18.6 - 38.6 pps for *Kurtiella bidentata*; 30.2-38.6 pps for *Abra alba*; 17.7 - 39.0 pps for *Melinna palmata*; 33.5 - 35.6 pps for *Magelona filiformis* and 31.8-39.1 pps for *Thyasira flexuosa*. This data suggests *Kurtiella bidentata* and *Melinna palmata* are able to tolerate wider salinity ranges, but no records of any of the species occurring in hypersaline conditions was found. It is therefore likely that key components of the biotopes communities would not be resistant of an increase in salinity to >40 psu, resulting in mortality of the characterizing species. Resistance is therefore assessed as **Low** (loss of 25-75%) but with low

confidence. Once normal conditions are resumed, resilience is probably **High** so that sensitivity is therefore assessed as **Low**.

Salinity decrease (local)





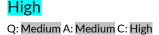


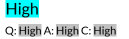
SS.SMu.ISaMu.KurAbr and SS.SMu.ISaMu.MelMagThys are found within fully marine subtidal locations. The former also occurs occasionally in variable salinity (Connor *et al.*, 2004).

According to OBIS data (OBIS, 2014), the minimum and maximum range of salinities for the characterizing species are 18.6 - 38.6 pps for Kurtiella bidentata; 30.2-38.6 pps for Abra alba; 17.7 -39.0 pps for Melinna palmata; 33.5 - 35.6 pps for Magelona filiformis and 31.8-39.1 pps for Thyasira flexuosa. This data suggests Kurtiella bidentata and Melinna palmata are able to tolerate wider salinity ranges, which confirm records of Kurtiella bidentata (studied as Mysella bidentata) in Kinsale Harbour at salinities ranging from 19.3-35 S (O'Brien & Keegan, 2006). However, Gogina et al. (2010a) reported that Kurtiella bidentata (studied as Mysella bidentata) showed a strong positive correlation with salinity varying at a factor of 8.30-27.10 psu. According to Budd (2007), the change would be likely to cause inhibition of growth and reproduction and exposure to low salinity may result in some mortality of Abra alba. Magelona mirabilis occurs in the Baltic Sea (Fiege et al., 2000) where salinity is typically lower than in the open ocean. It is likely that some populations of Magelona mirabilis are adapted to reduced salinity habitats, however, no information on the effects of an overall decrease in salinity were found. Thyasira spp. inhabit waters of reduced salinity with 25-30 psu being optimal. However, adults exposed to lower than optimal salinities produced nonviable or slow developing eggs (Jackson, 2007). There is insufficient information regarding the effects of salinity on adults.

Sensitivity assessment. SS.SMu.ISaMu.MelMagThys may occasionally occur in variable (18-35 psu) salinity probably due to the fact that the biotope occurs in sheltered marine inlets. The evidence presented suggests that not all characterizing species of both biotopes are likely to resist a decrease in salinity at the pressure benchmark level. Resistance is therefore assessed as **Low** (loss of 25-75%) but with low confidence. Once normal conditions are resumed, resilience is probably **High** so that sensitivity is therefore assessed as **Low**.

Water flow (tidal current) changes (local)







The hydrographic regime, including flow rates, is an important structuring factor in sedimentary habitats. The low energetic environments where the biotopes occur are therefore likely to be important in allowing for the development of the sandy mud substrata which characterize both biotopes. The most damaging effect of increased flow rate would be the erosion of the substratum as this could eventually lead to loss of the habitat. Increased water flow rates are likely to change the sediment characteristics in which the species live, primarily by resuspending and preventing deposition of finer particles (Hiscock, 1983). This may be particularly relevant for tube building species occurring in the biotopes such as characterizing species *Melinna palmata*. Furthermore, increased water flow rate may prevent settlement of larvae and therefore reduce recruitment. Mature adults buried at depth are likely to be unaffected as muddy substrata are particularly cohesive. Additionally, the consequent lack of deposition of particulate matter at the sediment surface would reduce food availability.

Decreased water movement would result in increased deposition of suspended sediment (Hiscock, 1983). An increased rate of siltation resulting from a decrease in water flow may result in an increase in food availability for the characterizing species and therefore growth and reproduction may be enhanced, but only if food was previously limiting.

Sensitivity assessment. Sand particles are most easily eroded and likely to be eroded at about 0.20 m/s (based on Hjulström-Sundborg diagram, Sundborg, 1956). Although having a smaller grain size than sand, clays and silts require greater critical erosion velocities because of their cohesiveness. SS.SMu.ISaMu.KurAbr and SS.SMu.ISaMu.MelMagThy occur in areas of very weak (negligible) and moderately strong (up to 1.5 m/s) tidal streams, respectively (Connor et al., 2004). The characterizing species in these biotopes occur in a range of tidal regimes, varying from moderately strong to very weak (negligible - 1.5 m/s) (Tillin & Hull, 2013c; Tillin & Tyler-Walters, 2014 references therein). Although changes in water flow would be likely to change the sedimentary regime in the biotope, the cohesive nature of the sandy muds that characterize the biotope is likely to provide some protection to changes in water flow at the pressure benchmark. Additionally, the range of flow rates the characterizing species tolerate is likely to fall within the benchmark. Resistance and resilience are therefore assessed as **High** and the biotopes considered **Not Sensitive** to a change in water flow at the pressure benchmark level.

Emergence regime changes



Q: Low A: NR C: NR

High Q: High A: High C: High Not sensitive

Q: Low A: NR C: NR

Some records of SS.SMu.ISaMu.KurAbr occur in the shallow subtidal and so may be vulnerable to an increase in the emergence regime, which may suppress the upper distribution of the biotope. On the other hand, the biotope could benefit from a decrease in the emergence regime.

Sensitivity assessment. A change in emergence regime may affect the biological community on the upper range of SS.SMu.ISaMu.KurAbr. However, the characterizing species live infaunally and are likely to be protected and the sublittoral element of the biotope is not likely to be lost. Mid-range populations are unlikely to be affected by a change in emergence regime so resistance and resilience are considered to be High and SS.SMu.ISaMu.KurAbr is assessed as Not Sensitive at the pressure benchmark level. Changes in emergence regime are **Not Relevant** to SS.SMu.ISaMu.MelMagThy, which is protected by the depth at which the biotope occurs.

Wave exposure changes High (local)

Q: Low A: NR C: NR

High

Q: High A: High C: High

Not sensitive

Q: Low A: NR C: NR

Potentially the most damaging effect of increased wave action would be the erosion of the fine sediment substratum as this could eventually lead to loss of the habitat that characterizes the biotopes. Decreased exposure will probably lead to increased siltation and reduced grain size (muddy sediment). Changes in wave exposure may therefore influence the supply of particulate matter for tube building and feeding activities of the characterizing species. Food supplies may also be reduced, affecting growth and fecundity of the species. Strong wave action may cause damage or withdrawal of the siphons and delicate feeding structures, resulting in loss of feeding opportunities and compromised growth for the characterizing species. Additionally, individuals may be dislodged by scouring from sand and gravel mobilized by increased wave action (Budd, 2007; Rayment, 2007b). During winter gales along the North Wales coast, large numbers of Abra alba were cast ashore and over winter survival rate was as low as 7% in the more exposed locations (Rees et al., 1977). Additionally, changes in wave exposure may also interfere with larval dispersal

of the characterizing species. Olivier *et al.* (1996) reported that the post-larvae and juveniles of *Abra alba* were most abundant in the near-bottom water stratum at flood tides. Therefore, increased wave action could result in enhanced resuspension and dispersal of early life stages, whereas a reduction in wave exposure may lead to a decrease in dispersal.

Magelona mirabilis is adapted to life in areas with strong currents, high wave exposure and unstable sediments (Lackshewitz & Reise, 1998). On the other hand, *Thyasira gouldi* lives in rather wave sheltered areas at the heads of sea lochs (Jackson, 2007). Increases in wave exposure may disrupt the sediment in which they live, cause continual displacement and physical damage to the shells which are thin and fragile.

Sensitivity assessment. Records indicated that the characterizing species occur in a range of wave exposures. *Kurtiella bidentata* occurs in sheltered, very sheltered, and moderately exposed; *Abra* spp. in extremely sheltered, very sheltered, sheltered, moderately exposed, exposed, extremely exposed and very exposed; *Melinna palmata* in extremely sheltered, very sheltered, sheltered, sheltered; and *Thyasira flexuosa* in extremely sheltered, very sheltered, sheltered, and moderately exposed (Connor *et al.*, 2004). An increase in wave action may result in modification of the sediment and/or an increase in the probability that characterizing species would be removed by storms. However, as the biotope occurs in wave sheltered conditions, a further decrease in wave action is unlikely to be significant. However, an increase or decrease in wave height at the pressure benchmark (3-5% of significant wave height) is therefore considered to fall within the natural range of conditions experienced by mid-range populations of the biotopes, especially as the effect of wave action is reduced with depth. Resistance and resilience are therefore assessed as **High**, and the biotope is considered **Not Sensitive** at the benchmark level but with low confidence.

△ Chemical Pressures

	Resistance	Resilience	Sensitivity
Transition elements & organo-metal	Not Assessed (NA)	Not assessed (NA)	Not assessed (NA)
contamination	Q: NR A: NR C: NR	Q: NR A: NR C: NR	Q: NR A: NR C: NR

This pressure is **Not assessed** but evidence is presented where available.

There is little or no information on the resistance of the key species in the biotopes. Experimental studies with various species suggests that polychaete worms are quite tolerant of heavy metals (Bryan, 1984).

Abra alba can live in polluted sediments (Dauvin, pers. comm.), for example, near Calais where high densities of Abra alba were found in sediment containing 8 mg/g iron and 4 mg/g titanium (Dewarumez et al., 1976, cited in Budd, 2007). The capacity of bivalves to accumulate heavy metals in their tissues, far in excess of environmental levels, is well known. Bryan (1984) states that Hg is the most toxic metal to bivalve molluscs while Cu, Cd and Zn seem to be most problematic in the field. In bivalve molluscs, Hg was reported to have the highest toxicity, mortalities occurring above 0.1-1 g/l after 4-14 days exposure (Crompton, 1997), toxicity decreasing from Hg > Cu and Cd > Zn > Pb and As > Cr (in bivalve larvae, Hg and Cu > Zn > Cd, Pb, As, and Ni > to Cr).

Boilly & Richard (1978) stated that the presence of *Magelona mirabilis* is indicative of sediments which have been contaminated with iron. Studies on a dredge spoil disposal site in the harbours of

Boulogne and Dunkerque in France (Bourgain *et al.*, 1988) found higher densities of *Magleona mirabilis* three months after the dumping of dredge spoil than after five months, that is, when the metal contamination of the sediments was higher. No information regarding the effect of other metals on this species was found.

Hydrocarbon & PAH contamination

Not Assessed (NA)

Not assessed (NA)

Not assessed (NA)

Q: NR A: NR C: NR Q: NR A: NR C: NR

Q: NR A: NR C: NR

This pressure is **Not assessed** but evidence is presented where available.

Suchanek (1993) reviewed the effects of oil spills on marine invertebrates and concluded that, in general, on soft sediment habitats, infaunal polychaetes, bivalves and amphipods were particularly affected. Sub-lethal concentrations may produce substantially reduced feeding rates and/or food detection ability, probably due to ciliary inhibition. Respiration rates may increase at low concentrations and decrease at high concentrations. Generally, contact with oil causes an increase in energy expenditure and a decrease in feeding rate, resulting in less energy available for growth and reproduction. However, the *Abra alba* population affected by the 1978 *Amoco Cadiz* benefited from the nutrient enrichment caused by the oil pollution. The biomass of the fine-sand community remained low in 1979, a year after the spill, owing to the decimation of the *Ampelisca* amphipod population, but the biomass then doubled as a result of an increase in *Abra alba* abundance in 1980 and *Abra alba* remained a dominant species over the 20 year duration, over which recovery of the community was monitored (Dauvin, 1998).

Synthetic compound contamination

Not Assessed (NA)
Q: NR A: NR C: NR

Not assessed (NA)

Not assessed (NA)

Q: NR A: NR C: NR Q: NR A: NR C: NR

This pressure is **Not assessed** but evidence is presented where available.

Abra alba demonstrated alterations of its behaviour in response to exposure to marine sediments contaminated with pesticides (6000 ppm parathion, 200 ppm methyl parathion, 200 ppm malathion). No burrowing occurred in the most contaminated sediment, whilst burrowing was impaired in the moderately contaminated sediment with a median effective burrowing time (ET $_{(50)}$) of 9.0 (±3.0 - 28) minutes in comparison to a control time of 4.5 (±2.8 - 7.2) minutes (Møhlenberg & Kiørboe, 1983). There is no evidence relating directly to the effects of synthetic chemicals on the remaining characterizing species.

Radionuclide contamination

No evidence (NEv)

Not relevant (NR)

No evidence (NEv)

O: NR A: NR C: NR

Q: NR A: NR C: NR

Q: NR A: NR C: NR

No Evidence is available on which to assess this pressure.

Introduction of other substances

Not Assessed (NA)

Not assessed (NA)

Not assessed (NA)

Q: NR A: NR C: NR Q: NR A: NR C: NR

A: NR C: NR Q: NR A: NR C: NR

This pressure is **Not assessed**.

De-oxygenation







A number of animals have behavioural strategies to survive periodic events of reduced dissolved oxygen. These include shell closure and reduced metabolic rate in bivalve molluscs and either decreased burrowing depth or emergence from burrows for sediment dwelling crustaceans, molluscs and annelids.

At oxygen concentrations below ca 0.4 mg O_2 /l, *Kurtiella bidentata* eventually emerged from the substratum (Ockelmann & Muus, 1978). Nilsson & Rosenberg (1994) investigated hypoxic responses of benthic communities and reported *Kurtiella bidentata* (studied as *Mysella bidentata*) leaving the sediment at oxygen concentrations of 1.7 mg/l. According to the authors, this is a behaviour that occurs at hypoxic oxygen concentrations slightly higher than those causing mortality, suggesting high levels of stress caused to the organisms.

Abra alba is typically found in organically enriched sediments where it may be present in high densities (Dauvin & Gentil, 1989). Experimental examination of the interactions between eutrophication and oxygen deficiency (2.4-3.5 mg O_2 /l over a 93 day experimental period) revealed that Abra alba became inefficient in its use of the available organic matter under prolonged conditions of hypoxia (Hylland et al., 1996). Abra alba was also reported to be sensitive to lowered oxygen concentrations off the Swedish west coast (Rosenberg & Loo, 1988; Weigelt & Rumohr, 1986, both cited in Rees & Dare, 1993).

Melinna palmata has been reported to survive temporary periods of hypoxia, withstand large variation in oxygen concentration, and tolerate temporary anaerobiosis and the presence of hydrogen sulphides (Grehan, 1991).

Niermann *et al.* (1990) reported that *Magelona* sp. in a fine sand community in the German Bight area, exposed to regular seasonal hypoxia, remained abundant during a period of hypoxia (1-3 mg/l), and decreased slightly in abundance on resumption of normoxia (Rayment, 2008).

López-Jamar et al. (1987) stated that *Thyasira flexuosa* is adapted to living in reduced sediments and also is found in organically enriched sediments. However, Dando & Spiro (1993) found that numbers of the congeners *Thyasira equalis* and *Thyasira sarsi* decreased rapidly following the deoxygenation of bottom water in the deep basin of the Gullmar fjord in 1979-80.

Rosenberg *et al.* (1991) exposed benthic species from the NE Atlantic to oxygen concentrations of around 1 mg/l for several weeks, including species of small bivalves. After 11 days in hypoxic conditions, bivalve individuals were still alive, although individuals showed increased stretching of syphon out of the sediment. In a meta-analysis study of hypoxia, median sub-lethal oxygen concentrations reported in experimental assessments, although no specific data was reported for all the characterizing species of these biotopes, the thresholds of hypoxia for different benthic groups was LC50 1.42 mg/l for bivalves, and sub-lethal (SLC50) of 1.20 mg/l for annelids (Vaquer-Sunyer & Duarte, 2008). For *Kurtiella bidentata* (studied as *Mysella bidentata*), the median sub-lethal oxygen concentrations reported in experimental assessments was 1 mg/l, and for *Abra* spp. was 0.57 mg/l (Vaquer-Sunyer & Duarte, 2008).

Sensitivity assessment. Cole *et al.* (1999) suggest possible adverse effects on marine species below 4 mg/l and probable adverse effects below 2 mg/l. Different species in the biotope will have varying responses to de-oxygenation. Based on the evidence presented, the characterizing species

are likely to only be affected by severe deoxygenation episodes. However, some mortality of *Thyasira* spp. might occur in near anoxic (0% oxygen) conditions. Resistance to deoxygenation is therefore assessed as **Medium**. Resilience of the biotopes is likely to be **High** and the biotopes are therefore considered to have **Low** sensitivity to exposure to dissolved oxygen concentration of less than or equal to 2 mg/l for 1 week.

Nutrient enrichment

Not relevant (NR)

Not relevant (NR)

Not sensitive

Q: NR A: NR C: NR

Q: NR A: NR C: NR

Q: NR A: NR C: NR

Increased nutrients are most likely to affect abundance of phytoplankton which may include toxic algae (OSPAR, 2009). This primary effect resulting from elevated nutrients will impact upon other biological elements or features (e.g. toxins produced by phytoplankton blooms or deoxygenation of sediments) and may lead to 'undesirable disturbance' to the structure and functioning of the ecosystem. With enhanced primary productivity in the water column, organic detritus that falls to the seabed may also be enhanced, which may be utilized by the deposit feeders in the community.

In a sewage dumping region of the North Sea, a great increase in the abundance of *Abra alba* occurred in much of the dumping area because of the ecological adaptations of the species enabled it to exploit the greatly increased supply of nutrients (Caspers, 1981). For example, the *Amoco Cadiz* oil spill in March 1978 caused vast disturbance to the fine-sand communities of the Bay of Morlaix, France (Dauvin, 1982). Drastic qualitative and quantitative changes in species abundance, diversity and biomass were recorded after the spill. However, the *Abra alba* population persisted in the disturbed environment under eutrophic conditions and as an 'opportunistic species' (Hily & Le Bris, 1984), rapidly adapting its reproductive strategy to three spawnings per year. Increased growth and abundance was attributable to increased food availability and vacant ecological niches (Dauvin & Gentil, 1989).

As a surface deposit feeder, *Magelona mirabilis* relies on a supply of organic matter at the sediment surface. Increased nutrient levels in the water column would be expected to result in increased deposition of organic matter at the sediment surface, and therefore moderate nutrient enrichment may be beneficial to *Magelona mirabilis*. Indeed, Kröncke (1990) postulated that the increase in certain species, including *Magelona* sp., on the Dogger Bank between 1951 and 1987 may be due to eutrophication. However, Niermann (1996) noted that *Magelona* sp. decreased in abundance following a nutrient enrichment event in the North Sea, probably because the species were adapted to living in sediments with low or moderate amounts of organic carbon.

Enrichment from pulp mills is believed to have been the cause of the death of two populations of *Thyasira* spp. in west Scotland sea lochs. *Thyasira flexuosa* was recorded at densities of up to 4000 per square metre in enriched areas (Jackson, 2007).

In a report to identify seabed indicator species to support implementation of the EU habitats and water framework directives *Kurtiella bidentata*, *Melinna palmata* and *Thyasira* spp. were reported as likely to be favoured by nutrient enrichment, whereas *Abra* spp. and *Magelona* spp. were assessed as intolerant (Hiscock *et al.*, 2005a). The community, and hence the biotopes, may change to one dominated by nutrient enrichment resistant species, in particular polychaete worms.

However, the biotopes are considered to be **Not Sensitive** at the pressure benchmark that assumes compliance with WFD criteria for good status.

Organic enrichment







In a sewage dumping region of the North Sea, a great increase in the abundance of *Abra alba* occurred in much of the dumping area because of the ecological adaptations of the species enabled it to exploit the greatly increased supply of nutrients (Caspers, 1981). For example, the *Amoco Cadiz* oil spill in March 1978 caused vast disturbance to the fine-sand communities of the Bay of Morlaix, France (Dauvin, 1982). *Abra alba* persisted in the disturbed environment under eutrophic conditions and as an 'opportunistic species' (Hily & Le Bris, 1984), with increased growth and abundance attributed to increased food availability and vacant ecological niches (Dauvin & Gentil, 1989 cited in Budd, 2007).

The spread of *Melinna palmata* in the Romanian sublittoral described by Gomoiu (1982, cited from Grehan, 1991) was correlated with an increase in siltation following increased eutrophication linked phytoplankton blooms. Guillou & Hily (1983), in their study on the Bay of Brest, considered that the population benefited through enhanced growth from organic enrichment through sewage disposal.

As a surface deposit feeder, *Magelona mirabilis* relies on a supply of organic matter at the sediment surface. Increased nutrient levels in the water column would be expected to result in increased deposition of organic matter at the sediment surface. Kröncke (1990) postulated that the increase in certain species, including *Magelona* sp., on the Dogger Bank between 1951 and 1987 may be due to eutrophication. However, Niermann (1996) noted that *Magelona* sp. decreased in abundance following a nutrient enrichment event in the North Sea, probably because the species were adapted to living in sediments with low or moderate amounts of organic carbon.

Thyasira spp. are characteristic of organically enriched offshore sediments with Capitalla capitata (Connor et al., 2004) and have been identified as a 'progressive' species, i.e. one that shows increased abundance under slight organic enrichment (Leppakoski, 1975, cited in Gray, 1979).

Borja et al. (2000) and Gittenberger & Van Loon (2011) assigned Abra alba, Melinna palmata and Thyasira flexuosa to their Ecological Group III 'species tolerant to excess organic matter enrichment; these species may occur under normal conditions, but their populations are stimulated by organic enrichment (slight unbalance situations)'. Kurtiella bidentata (as Mysella bidentata) and Magelona mirabilis were characterized as AMBI Group I – 'species very sensitive to organic enrichment and present under unpolluted conditions (initial state)'.

Sensitivity assessment. No direct evidence of the characterizing species' specific tolerances to organic enrichment was found. The evidence presented suggests that the majority of the characterizing species in the biotopes are likely to be able to utilize additional organic load as food. However, the evidence also suggests that *Kurtiella bidentata* and *Magelona* spp. May experience decreases in abundance as a result of organic enrichment, which can lead to shifts in community composition towards one dominated by tolerant species, such as polychaete worms (Pearson & Rosenberg, 1978). Additionally, Forrest *et al.* (2009) identified that the recovery of muddy sediments beneath fish farms from enrichment can be highly variable and may be many years at poorly flushed sites, suggesting that the low energy environments that characterize these biotopes may allow for prolonged periods of organic load sedimentations and enhance the adverse effects to sensitive characterizing species. Resistance is therefore assessed as **Low** (loss 25-75%), but with low confidence. Resilience is likely to the **High** and the overall sensitivity of the biotopes judged as **Low**.

A Physical Pressures

Resistance Resilience Sensitivity

Physical loss (to land or freshwater habitat)

None
Q: High A: High C: High

Very Low

Q: High A: High C: High

High
Q: High A: High C: High

All marine habitats and benthic species are considered to have a resistance of **None** to this pressure and to be unable to recover from a permanent loss of habitat (Resilience is **Very Low**). Sensitivity within the direct spatial footprint of this pressure is therefore **High**. Although no specific evidence is described, confidence in this assessment is 'High' due to the incontrovertible nature of this pressure.

Physical change (to another seabed type)

None
Q: High A: High C: High

Very Low

High

Q: High A: High C: High Q: High A: High C: High

If the sediment that characterizes the biotopes were replaced with rock substrata, this would represent a fundamental change to the physical character of the biotopes. The characterizing species would no longer be supported and the biotopes would be lost and/or reclassified.

Sensitivity assessment. Resistance to the pressure is considered **None**, and resilience **Very Low**, given the permanent nature of this pressure. Sensitivity has been assessed as **High**. Although no specific evidence is described, confidence in this assessment is 'High' due to the incontrovertible nature of this pressure.

Physical change (to another sediment type)

None
Q: High A: High C: High

Very Low

Q: High A: High C: High

High

Q: High A: High C: High

Records indicate that SS.SMu.ISaMu.KurAbr and SS.SMu.ISaMu.MelMagThys occur in cohesive sandy muds (Connor *et al.*, 2004). The characterizing species within these biotopes have wide ranges of sediment preferences. *Kurtiella bidentata* lives in muddy sand or fine gravel (Carter, 2008); *Abra* spp. prefer mud, muddy gravel, muddy sand, sandy mud (Budd, 2007); *Magelona* spp. occur in coarse clean sand and fine clean sand (Rayment, 2007b); and *Thyasira* spp. prefer mud, muddy sand, sandy mud (Jackson, 2007). *Melinna palmata* lives in a mucus lined tube covered with sediment particles in mud substrata (Fauchald & Jumars, 1979).

Sensitivity assessment. In SS.SMu.ISaMu.KurAbr and SS.SMu.ISaMu.MelMagThys, a change in Folk class from mud and sandy mud to sand or muddy sand would probably not affect the characterizing species which all have habitats preferences that would fall within this range. However, a change in one Folk class to gravelly mixed sediment is likely to result in some of the characterizing species not being supported anymore, and a reclassification of the biotopes. Resistance is therefore assessed as **None** and resilience is considered **Very Low** given the permanent nature of this pressure. Sensitivity is therefore assessed as **High**.

Habitat structure changes - removal of substratum (extraction)

None

Q: High A: High C: High

Medium

Q: Low A: NR C: NR

Medium

Q: Low A: NR C: NR

Sedimentary communities are likely to be highly intolerant of substratum removal, which will lead

to partial or complete defaunation, expose underlying sediment, which may be anoxic and/or of a different character, and lead to changes in the topography of the area (Dernie et al., 2003). Any remaining species, given their new position at the sediment / water interface, may be exposed to unsuitable conditions. Newell et al. (1998) state that removal of 0.5 m depth of sediment is likely to eliminate benthos from the affected area. Some epifaunal and swimming species may be able to avoid this pressure. Removal of 30 cm of sediment will remove species that occur at the surface and within the upper layers of sediment, such as the characterizing species of these biotopes. For example, Abra alba is a shallow burrower and has a fragile shell (Tebble, 1976). Thyasira species are found 2-8 cm below the sediment surface (Dando & Southward, 1986)

Recovery of the sedimentary habitat would occur via infilling, although some recovery of the biological assemblage may take place before the original topography is restored, if the exposed, underlying sediments are similar to those that were removed. Newell et al. (1998) indicated that local hydrodynamics (currents and wave action) and sediment characteristics (mobility and supply) strongly influence the recovery of soft sediment habitats.

Sensitivity assessment. Extraction of 30 cm of sediment will remove the characterizing biological component of the biotopes so resistance is assessed as None. SS.SMu.ISaMu.KurAbr and SS.SMu.ISaMu.MelMagThys occur in low energy environments, so resilience is therefore judged as **Medium**, based on the recruitment dispersal limitation of the characterizing species (see resilience section). Sensitivity has been assessed as Medium.

Abrasion/disturbance of the surface of the







substratum or seabed

Q: High A: High C: High

Q: Low A: NR C: NR

Q: Low A: NR C: NR

The characterizing species of SS.SMu.ISaMu.KurAbr and SS.SMu.ISaMu.MelMagThys are infaunal and hence have some protection against surface disturbance. Bivalves and other species require contact with the surface for respiration and feeding. Siphons and delicate polychaete feeding structures may be damaged or withdrawn as a result of surface disturbance, resulting in loss of feeding opportunities and compromised growth.

Abra alba is a shallow burrower with a fragile shell (Tebble, 1976), and has been considered amongst the list of bivalve species most vulnerable to trawling (Bergmann & Van Santbrink, 2000) who reported between <0.5% and 18% mortality of Abra alba due to trawling in the southern North Sea. However, the small size of *Abra alba* relative to meshes of commercial trawls may ensure survival of at least a moderate proportion of disturbed individuals which pass through (Rees & Dare, 1993). This is likely to also be the case for small infaunal bivalve Kurtiella bidentata. Magelona mirabilis is a soft bodied organism which exposes its palps at the surface while feeding. The species usually lives within a few centimetres of the sediment surface. Physical disturbance, such as dredging or dragging an anchor, would likely cause physical damage to Magelona mirabilis. Thyasira spp. are small bivalves, the shells are thin and fragile and abrasion is likely to lead to damage and mortality within the population depending on the force (Jackson, 2007). Sparks-McConkey & Watling (2001) found that trawler disturbance resulted in a decline of Thyasira flexuosa in Penobscot Bay, Maine. However, the population recovered after 3.5 months.

Furthermore, SS.SMu.ISaMu.KurAbr and SS.SMu.ISaMu.MelMagThys occur in cohesive sandy muds (Connor et al., 2004). Abrasion events caused by a passing fishing gear, or scour by objects on the seabed surface are likely to have marked impacts on the substratum and cause turbulent resuspension of surface sediments. When used over fine muddy sediments, trawls are often fitted

with shoes designed to prevent the boards digging too far into the sediment (M.J. Kaiser, pers. obs., cited in Jennings & Kaiser, 1998). The effects may persist for variable lengths of time depending on tidal strength and currents and may result in a loss of biological organization and reduce species richness (Hall, 1994; Bergman & Van Santbrink, 2000; Reiss et al., 2009) (see change in suspended solids and smothering pressures). The effects of trawling on infauna are greater in areas with low levels of natural disturbance compared to areas of high natural disturbance (e.g. Hiddink et al., 2006). In a meta-analysis of the impacts of different fishing activities on the benthic biota of different habitats, muddy sands were found to be vulnerable to the impacts of fishing activities, with recovery times predicted to take years (Kaiser et al., 2006). The long recovery time for muddy sands is due to the fact that these habitats are mediated by a combination of physical, chemical and biological processes (compared to sand habitats which are dominated by physical processes and recovery time takes days to months).

Sensitivity assessment. The characterizing species live infaunally and are considered to have some protection against surface disturbance. However, the evidence presented suggests that soft bodied organisms and fragile shells are likely to be damaged and removed by abrasion. Resistance to abrasion is therefore considered **Low**. Resilience of the biotopes is likely to be **High**. The biotopes are therefore considered to have **Low** sensitivity to abrasion or disturbance of the surface of the seabed.

Penetration or disturbance of the substratum subsurface







Q: High A: High C: High

Q: Low A: NR C: NR

Q: Low A: NR C: NR

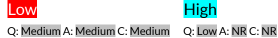
Activities that disturb the surface and penetrate below the surface would remove /damage infaunal species such as the characterizing species within the direct area of impact. The footprint of the impact will depend on the type of gear used (Hall et al., 2008).

Bergman & Van Santbrink (2000) estimated the direct mortality of benthic macrofauna caused by the single pass of commercial beam and otter trawls. The results showed that a single pass of a 4 m or 12 m beam trawl or an otter trawl, in shallow sandy areas and deep silty sand areas (with 3-10%) silt) in the North Sea caused a mortality of 20-65% of bivalves and 5-40% of gastropods, starfish, small-medium sized crustaceans and annelid worms. Of the characterizing species mentioned, mortality of Kurtiella bidentata (studied as Mysella bidentata) was reported as 4%, and Magelona sp. 30%. Some mortality was not caused directly by the passage of the trawl, but instead by disturbance, exposure and subsequent predation. Ball et al. (2000) reported on the short-term effects of fishing on benthos from a mud patch in the north-western part of the Irish Sea investigated in 1994–1996 by means of samples taken both before and shortly after (ca 24 hr) fishing activity. Kurtiella bidentata (studied as Mysella bidentata) was one of the species that was common at the inshore site and for which estimates of mortality were calculated and was uncommon or totally absent on the offshore fishing ground. Direct mortality from passage of an otter trawl was estimated as 70%. The delicate shells of Abra spp. are vulnerable to physical damage (e.g. by otter boards), but small size relative to meshes of commercial trawls may ensure survival of at least a moderate proportion of disturbed individuals which pass through (Rees & Dare, 1993). Equally, Thyasira spp. also have delicate shells and are likely to be vulnerable to physical disturbance. Following experimental beam trawl disturbance in an area that had previously been closed to fishing, populations of Melinna palmata increased by 41% (Tuck et al., 1998). The area was repeatedly disturbed over an 18 month period and recovery tracked for a further 18 months.

Furthermore, penetrative events caused by a passing fishing gear are also likely to have marked impacts on the substratum and cause turbulent resuspension of surface sediments (see abrasion pressure). When used over fine muddy sediments, trawls are often fitted with shoes designed to prevent the boards digging too far into the sediment (M.J. Kaiser, pers. obs., cited in Jennings & Kaiser, 1998). Trawling can create suspended sediment plumes up to 10 m above the bottom (Churchill, 1989 cited in Clarke & Wilber, 2000). Shrimp trawlers in Texas have increased suspended sediment concentrations to between 100 and 550 mg/l at 2 m above the bottom and 100 m astern of trawls (Schubel et al., 1978, cited in Clarke & Wilbur, 2000). The effects may persist for variable lengths of time depending on tidal strength and currents and may result in a loss of biological organization and reduce species richness (Hall, 1994; Bergman & Van Santbrink, 2000; Reiss et al., 2009) (see change in suspended solids and smothering pressures). A metaanalysis of over 100 experimental fishing impact studies showed that beam trawling, scallop dredging and otter trawling all had significant short-term impacts in muddy sand habitats, with most severe effect on suspension feeders (Kaiser et al., 2006). Jennings et al. (2001) found that trawling in the muddy sand region led to significant decreases in infaunal biomass and production in the North Sea, with the abundance of larger individuals depleted more than smaller ones.

Sensitivity assessment. A large proportion of the characterizing species in these biotopes is likely to be lost or severely damaged, depending on the scale of the activity (see abrasion pressure). Therefore, a resistance of **Low** is suggested. Muddy sand habitats have been reported as having the longest recovery times, whilst mud habitats had an 'intermediate' recovery time (compared to clean sand communities which had the most rapid recovery rate) (Dernie et al., 2003). Resilience is probably **High** and, therefore, the biotopes' sensitivity to this pressure if likely to be **Low**.

Changes in suspended solids (water clarity)







For most benthic deposit feeders, food is suggested to be a limiting factor for populations (Levinton, 1979; Hargrave, 1980). Consequently, an increase in suspended particulates and subsequent increased deposition of organic matter in sheltered environments where sediments have high mud content will increase food resources to deposit feeders. Burrowing infauna are unlikely to be affected by an increase in suspended sediment. There may be possible clogging of feeding organs in suspension feeders and there may be some energetic cost to clear their feeding and respiration organs. However, characterizing bivalve species such as Kurtiella bidentata and Abra spp. are able to switch between feeding methods (Carter, 2008; Budd, 2007). If the suspended sediment has a high organic content, some suspension feeding organisms may benefit. Increased siltation may benefit deposit feeders, such as characterizing species Magelona spp.. An increase in turbidity resulting from an increase in suspended solids may reduce primary production in the water column and on sediment surfaces therefore reducing the availability of diatom food, both for suspension feeders and deposit feeders. Deposit feeders and tube builders rely on deposition of suspended sediment. A decrease in suspended sediment will reduce this supply and therefore may compromise growth and reproduction.

Lethal effects on Kurtiella bidentata are considered unlikely given the occurrence of this species in estuaries where turbidity is frequently high from suspended organic and inorganic matter. Melinna palmata has been reported to increase in response to decreased turbidity (Warwick et al., 1991, cited in Hiscock et al., 2004), suggesting that increased turbidity may be detrimental to this species. Thyasira is the only known obligate suspension feeder of the characterizing species, so additional cleaning costs may be incurred for feeding apparatus but this are not considered to be lethal

(Jackson, 2007).

According to Widdows *et al.* (1979), growth of filter-feeding bivalves may be impaired at suspended particulate matter (SPM) concentrations >250 mg/l. For instance, the abundance of *Abra alba* declined over two years within 1 km of an outfall pipe discharging fine-grained mineral waste from the china-clay industry at a rate of 450,000 tons per year to Mevagissey Bay, Cornwall. However, it was argued that persistent sediment instability was the more significant source of stress to the predominantly deposit-feeding community than the suspended sediment concentration (Probert, 1981).

Sensitivity assessment. The main environmental effects of increased turbidity levels as a result of increase in suspended solids are a reduction in penetration of light into the water column, suspended-sediment impacts on filter-feeding organisms and increased deposition of particulates in low-energy environments. Buchanan & Moore (1986) found that a decline in quantities of organic matter changed the infauna of a deposit feeding community which is essentially food limited. This may lead to a shift in community structure with increased abundance of deposit feeders and a lower proportion of suspension feeders (as feeding is inhibited where suspended particulates are high and the sediment is destabilised by the activities of deposit feeders (Rhoads & Young, 1970). The evidence presented suggests that the characterizing species are likely to resist a change in one rank on the WFD (Water Framework Directive) scale e.g. from clear to intermediate. But some species, such as *Melinna palmata*, *Thyasira* spp. and *Abra* spp., would be adversely impacted where a change from intermediate to medium (100-300 mg/l) turbidity occurred. Resistance is therefore assessed as Low. Resilience is likely to be High, so the biotopes are considered to have Low sensitivity to a change in suspended solids at the pressure benchmark level.

Smothering and siltation High rate changes (light) Q: Low

High
Q: Low A: NR C: NR

High

Q: High A: High C: High

Not sensitive
Q: Low A: NR C: NR

Bijkerk (1988 cited from Essink, 1999) indicated that the maximal overburden through which small bivalves could migrate was 20 cm in sand for *Donax* and approximately 40 cm in mud for *Tellina* sp. and approximately 50 cm in sand. No further information was available on the rates of survivorship or the time taken to reach the surface. Powilleit *et al.* (2009) studied responses to smothering for three bivalves; *Arctica islandica*, *Limecola balthica* and *Mya arenaria*. These successfully burrowed to the surface of a 32 – 41 cm deposited sediment layer of till or sand/till mixture and restored contact with the overlying water. These high escape potentials could partly be explained by the heterogeneous texture of the till and sand/till mixture with 'voids'. In comparison to a thick coverage, thin covering layers (i.e. 15 - 16 cm and 20 cm) increased the chance of the organisms to reach the sediment surface after burial. This suggests that characterizing bivalve species such as *Kurtiella bidentata*, *Abra* spp. and *Thyasira* spp. are likely to be able to burrow through similar overburdens, although sudden smothering with 5 cm of sediment would temporarily halt feeding and respiration, compromising growth and reproduction owing to energetic expenditure. Furthermore, *Thyasira flexuosa* have highly extensible feet (Dando & Southward, 1986) allowing them to construct channels within the sediment and to burrow to 8 cm depth.

Melinna palmata was reported to colonize the Bay of Seine, France, following increase of the fine sediment in the eastern part of the bay (Dauvin et al., 2007). The tubes of Melinna palmata project above the surface and this will provide some protection against siltation. The effects of siltation will depend on the amount and rate that particles are added. The species is sedentary and adults

are judged unlikely to have any mechanism to escape from large inputs. The spread of *Melinna* palmata in the Romanian sublittoral described by Gomoiu (1982, cited from Grehan, 1991) was correlated with an increase in siltation following increased eutrophication linked phytoplankton blooms. As a surface deposit feeder, *Melinna palmata* lives in accreting environments and are likely to be able to tolerate low and constant levels of siltation.

Magelona mirabilis lives infaunally in fine sand and moves by burrowing. It deposit feeds at the surface by extending contractile palps from its burrow. An additional 5 cm layer of sediment would result in a temporary cessation of feeding activity, and therefore growth and reproduction are likely to be compromised. However, Magelona mirabilis would be expected to quickly relocate to its favoured depth (Rayment, 2007b).

The character of the overburden is an important factor determining the degree of vertical migration. Individuals are more likely to escape from a covering similar to the sediments in which the species is found than a different type.

Sensitivity assessment. Beyond re-establishing burrow openings or moving up through the sediment, there is evidence of synergistic effects on burrowing activity of marine benthos and mortality with changes in time of burial, sediment depth, sediment type and temperature (Maurer *et al.*, 1986). However, the biotopes are likely to resist smothering at the benchmark level since the majority of associated fauna are burrowing infauna. Resistance is therefore assessed as **High**, and resilience is also **High** (by default) so that the biotopes are considered **Not Sensitive** to a 'light' deposition of up to 5 cm of fine material added to the seabed in a single, discrete event.

Smothering and siltation Low rate changes (heavy)







Bijkerk (1988, cited from Essink, 1999) indicated that the maximal overburden through which small bivalves could migrate was 20 cm in sand for *Donax* and approximately 40 cm in mud for Tellina sp. and approximately 50 cm in sand. No further information was available on the rates of survivorship or the time taken to reach the surface. Powilleit et al. (2009) studied responses to smothering for three bivalves; Arctica islandica, Limecola balthica and Mya arenaria. These successfully burrowed to the surface of a 32 – 41 cm deposited sediment layer of till or sand/till mixture and restored contact with the overlying water. These high escape potentials could partly be explained by the heterogeneous texture of the till and sand/till mixture with 'voids'. In comparison to a thick coverage, thin covering layers (i.e. 15 - 16 cm and 20 cm) increased the chance of the organisms to reach the sediment surface after burial. This suggests that characterizing species Kurtiella bidentata, Abra spp. and Thyasira spp. are likely to be able to burrow through similar overburdens, although sudden smothering with 30 cm of sediment would temporarily halt feeding and respiration, compromising growth and reproduction owing to energetic expenditure. Furthermore, Thyasira flexuosa have highly extensible feet (Dando & Southward, 1986) allowing them to construct channels within the sediment and to burrow to 8 cm depth.

Melinna palmata was reported to colonize the Bay of Seine, France, following increase of the fine sediment in the eastern part of the bay (Dauvin et al., 2007). The tubes of Melinna palmata project above the surface and this will provide some protection against siltation. The effects of siltation will depend on the amount and rate that particles are added. The species is sedentary and adults are judged unlikely to have any mechanism to escape from large inputs. Where inputs are at low rates and similar to background sediments then adults may be able to extend tubes to reach the

surface to feed. The spread of *Melinna palmata* in the Romanian sublittoral described by Gomoiu (1982, cited from Grehan, 1991) was correlated with an increase in siltation following increased eutrophication linked phytoplankton blooms. As a surface deposit feeder, *Melinna palmata* lives in accreting environments and are likely to be able to tolerate low and constant levels of siltation.

Magelona mirabilis lives infaunally in fine sand and moves by burrowing. It deposit feeds at the surface by extending contractile palps from its burrow. An additional 30 cm layer of sediment would result in cessation of feeding activity, and therefore growth and reproduction are likely to be compromised (Rayment, 2007b).

The character of the overburden is an important factor determining the degree of vertical migration. Individuals are more likely to escape from a covering similar to the sediments in which the species is found than a different type.

Sensitivity assessment. Beyond re-establishing burrow openings or moving up through the sediment, there is evidence of synergistic effects on burrowing activity of marine benthos and mortality with changes in time of burial, sediment depth, sediment type and temperature (Maurer et al., 1986). Bivalve and polychaete species have been reported to migrate through depositions of sediment greater that the benchmark (30 cm of fine material added to the seabed in a single discrete event) (Bijkerk, 1988; Powilleit et al., 2009; Maurer et al., 1982). However, it is not clear whether the characterizing species are likely to be able to migrate through a maximum thickness of fine sediment because muds tend to be more cohesive and compacted than sand. Some mortality of the characterizing species is likely to occur. Resistance is therefore assessed as Low (25-75% loss) and resilience as High and the biotopes are considered to have Low sensitivity to a 'heavy' deposition of up to 30 cm of fine material in a single discrete event.

Litter	Not Assessed (NA)	Not assessed (NA)	Not assessed (NA)
	O: NR A: NR C: NR	O: NR A: NR C: NR	O· NR A· NR C· NR

Not assessed.

Electromagnetic changes

No evidence (NEv)

Q: NR A: NR C: NR

Not relevant (NR)

Q: NR A: NR C: NR

Q: NR A: NR C: NR

Q: NR A: NR C: NR

No Evidence is available on which to assess this pressure.

Underwater noiseNot relevant (NR)Not relevant (NR)Not relevant (NR)changesQ: NR A: NR C: NRQ: NR A: NR C: NRQ: NR A: NR C: NR

Species in the biotopes may respond to vibrations from predators or excavation by retracting their palps into their tubes or by burrowing deeper into the sediment. However, the characterizing species are unlikely to be affected by noise pollution and so the biotopes are assessed as **Not Sensitive**.

Introduction of light or
shadingNot relevant (NR)Not relevant (NR)Not sensitiveQ: NR A: NR C: NRQ: NR A: NR C: NRQ: NR A: NR C: NR

SS.SMu.ISaMu.KurAbr and SS.SMu.ISaMu.MelMagThy are sublittoral biotopes (Connor et al.,

2004). Although eelgrass *Zostera marina* may occasionally occur in SS.SMu.ISaMu.KurAbr in low densities (Connor *et al.*, 2004), the biotopes are not characterized by the presence of primary producers and therefore, not directly dependent on sunlight.

Barrier to species Not relevant (NR) Not relevant (NR) Not relevant (NR)

movement Q: NR A: NR C: NR Q: NR A: NR C: NR Q: NR A: NR C: NR

Not Relevant to biotopes restricted to open waters.

Death or injury by
collisionNot relevant (NR)Not relevant (NR)Not relevant (NR)Q: NR A: NR C: NRQ: NR A: NR C: NRQ: NR A: NR C: NR

Not Relevant to seabed habitats. NB. Collision by grounding vessels is addressed under surface abrasion.

Visual disturbance

Not relevant (NR)
Q: NR A: NR C: NR

Not relevant (NR)
Q: NR A: NR C: NR
Q: NR A: NR C: NR
Q: NR A: NR C: NR

The characterizing species of the biotopes live infaunally, so are likely to have poor or no visual perception and unlikely to be affected by visual disturbance such as shading.

Biological Pressures

Resistance Resilience Sensitivity

Genetic modification & Not relevant (NR) Not relevant (NR)

translocation of indigenous species Q: NR A: NR C: NR Q: NR A: NR C: NR

Q: NR A: NR C: NR

The important characterizing species in the biotopes are not cultivated or likely to be translocated. This pressure is therefore considered **Not Relevant**.

Introduction or spread of invasive non-indigenous

Species

Q: NR A: NR C: NR

Not relevant (NR)

No evidence (NEv)

Q: NR A: NR C: NR

Q: NR A: NR C: NR

Q: NR A: NR C: NR

Sediments where the biotopes are found could be colonized by the Pacific oyster (*Magallana gigas*) and the slipper limpet (*Crepidula fornicata*), which have great potential of leading to smothering effects. The slipper limpet was first recorded in Northern Ireland at Belfast Lough in 2009 (McNeill *et al.*, 2010), and may form chains of up to 12 animals sometimes forming dense carpets which can smother bivalves and alter the seabed, making the habitat unsuitable for larval settlement. Pacific oysters were first brought to Northern Ireland as part of aquaculture development. They have now been grown in Northern Ireland since the early 1970s. Populations of *Cassostrea gigas* have formed solid reefs in soft sediment habitats such as the mudflats of the Wadden Sea (Ruesink *et al.*, 2005; Kochmann *et al.*, 2008, cited in OSPAR, 2009).

The Manila clam (*Tapes philippinarium*), which was introduced to Poole Harbour for aquaculture in 1998, has become a naturalised population on the intertidal mudflats, occurring at densities of 60

clams/m² in some locations within the harbour (Jensen *et al.*, 2007 cited in Caldow *et al.*, 2007). Densities of clam species such as *Cerastoderma edule* increased since the introduction of the Manila clam, so Caldow *et al.* (2007) concluded that within Poole Harbour there was no evidence yet of species replacement by the Manila clam.

Sensitivity assessment. Subtidal muds are considered highly sensitive to non-native invasive species due to the potential for habitat and ecological change when these are established and the difficulty in removing them. However, no evidence can be found on the impacts of INNS on the characterizing species within these biotopes. For this reason the effect of this pressure has been given as **No Evidence**. Literature for this pressure should be revisited.

Introduction of microbialNo evidence (NEv)Not relevant (NR)No evidence (NEv)pathogensQ: NR A: NR C: NRQ: NR A: NR C: NRQ: NR A: NR C: NR

More than 20 viruses have been described for marine bivalves (Sinderman, 1990). Bacterial diseases are more significant in the larval stages and protozoans are the most common cause of epizootic outbreaks that may result in mass mortalities of bivalve populations. Parasitic worms, trematodes, cestodes and nematodes can reduce growth and fecundity within bivalves and may in some instances cause death (Dame, 1996).

A viral infection of the mutualist bacterium living on the gills of *Thyasira gouldi* was suggested as the reason for a major decline in the Loch Etive population (Jackson, 2007,) but no information specifically concerning the effects of microbial pathogens and parasites on the viability of the characterizing species was found.

Sensitivity assessment. No direct evidence of the biotopes being affected by the introduction of microbial pathogens was found as with which to assess this pressure.

Removal of target Not relevant (NR) Not relevant (NR) Not relevant (NR) Species Q: NR A: NR C: NR Q: NR A: NR C: NR

It is extremely unlikely that any of the species indicative of sensitivity would be targeted for extraction. This pressure is therefore considered **Not Relevant**.

Removal of non-target Low High
species Q: High A: High C: High Q: Low A: NR C: NR Q: Low A: NR C: NR

Direct, physical impacts are assessed through the abrasion and penetration of the seabed pressures, while this pressure considers the ecological or biological effects of by-catch. Species in these biotopes, including the characterizing species, may be damaged or directly removed by static or mobile gears that are targeting other species (see abrasion and penetration pressures). Loss of these species would alter the character of the biotope resulting in re-classification, and would alter the physical structure of the habitat resulting in the loss of the ecosystem functions such as secondary production performed by these species.

Sensitivity assessment. Removal of the characterizing species would result in the biotopes being lost or re-classified. Therefore, the biotopes are considered to have a resistance of **Low** to this pressure and to have **High** resilience, resulting in the sensitivity being judged as **Low**.

Bibliography

Armonies, W., Herre, E. & Sturm, M., 2001. Effects of the severe winter 1995 / 1996 on the benthic macrofauna of the Wadden Sea and the coastal North Sea near the island of Sylt. *Helgoland Marine Research*, **55**, 170-175.

Ball, B.J., Fox, G. & Munday, B.W., 2000a. Long- and short-term consequences of a *Nephrops* trawl fishery on the benthos and environment of the Irish Sea. *ICES Journal of Marine Science*, **57**, 1315-1320.

Bergman, M.J.N. & Van Santbrink, J.W., 2000b. Fishing mortality of populations of megafauna in sandy sediments. In *The effects of fishing on non-target species and habitats* (ed. M.J. Kaiser & S.J de Groot), 49-68. Oxford: Blackwell Science.

Beukema, J.J., 1979. Biomass and species richness of the macrobenthic animals living on a tidal flat area in the Dutch Wadden Sea: effects of a severe winter. *Netherlands Journal of Sea Research*, **13**, 203-223.

Bijkerk, R., 1988. Ontsnappen of begraven blijven: de effecten op bodemdieren van een verhoogde sedimentatie als gevolg van baggerwerkzaamheden: literatuuronderzoek: RDD, Aquatic ecosystems.

Boilly, B. & Richard, A., 1978. Accumulation de fer chez une annelide polychete: *Magelona papillicornis* F. Müller. *Compte Rendu Hebdomadaire Acadamie Sciences de Paris*, **286**, 1005-1008.

Borja, A., Franco, J. & Perez, V., 2000. A marine biotic index to establish the ecological quality of soft-bottom benthos within European estuarine and coastal environments. *Marine Pollution Bulletin*, **40** (12), 1100-1114.

Bourgain, J-L., Dewez, S., Dewarumez, J-M., Richard, A. & Beck, C., 1988. Les rejets de vases portuaires: impacts sedimentologiques et biologiques sur le peuplement des sables a *Ophelia borealis* de la manche orientale et de la mer du nord. *Journal de Recherche Océanographique*, **13**, 25-27.

Bryan, G.W., 1984. Pollution due to heavy metals and their compounds. In Marine Ecology: A Comprehensive, Integrated Treatise on Life in the Oceans and Coastal Waters, vol. 5. Ocean Management, part 3, (ed. O. Kinne), pp.1289-1431. New York: John Wiley & Sons.

Buchanan, J.B. & Moore, J.B., 1986. A broad review of variability and persistence in the Northumberland benthic fauna - 1971-85. Journal of the Marine Biological Association of the United Kingdom, 66, 641-657.

Budd, G.C. 2007. Abra alba White furrow shell. In Tyler-Walters H. and Hiscock K. (eds) Marine Life Information Network: Biology and Sensitivity Key Information Reviews, [on-line]. Plymouth: Marine Biological Association of the United Kingdom. Available from: http://www.marlin.ac.uk/species/detail/1722

Buhr, K.-J., 1981. Effects of the cold winter 1978/79 on the macrobenthos of the *Lanice*-association in the Weser Estuary. *Veroffentlichungen des Instituts fur Meeresforschung in Bremerhaven*. **19**. 115-131.

Caldow, R.W.G., Stillman, R.A., le V. dit Durell, S.E.A., West, A.D., McGrorty, S., Goss-Custard, J.D., Wood, P.J. & Humphreys, J., 2007. Benefits to shorebirds from invasion of a non-native shellfish. *Proceedings of the Royal Society*, B. **274**, 1449 – 1455.

Carter, M.C. 2008. *Kurtiella bidentata* A bivalve mollusc. In Tyler-Walters H. and Hiscock K. (eds) *Marine Life Information Network: Biology and Sensitivity Key Information Reviews*, [on-line]. Plymouth: Marine Biological Association of the United Kingdom. Available from: http://www.marlin.ac.uk/species/detail/1939

Caspers, H., 1981. Long-term changes in benthic fauna resulting from sewage sludge dumping in the North Sea. *Water Science and Technology*, **13**, 461-479.

Clarke, D.G. & Wilber, D.H. 2000. Assessment of potential impacts of dredging operations due to sediment resuspension. DOER Technical Notes Collection (ERDCTN-DOER-E9), U.S. Army Engineer Research and Development Centre, Vicksburge, MS.

Cole, S., Codling, I.D., Parr, W. & Zabel, T., 1999. Guidelines for managing water quality impacts within UK European Marine sites. *Natura 2000 report prepared for the UK Marine SACs Project.* 441 pp., Swindon: Water Research Council on behalf of EN, SNH, CCW, JNCC, SAMS and EHS. [UK Marine SACs Project.], http://www.ukmarinesac.org.uk/

Connor, D.W., Allen, J.H., Golding, N., Howell, K.L., Lieberknecht, L.M., Northen, K.O. & Reker, J.B., 2004. The Marine Habitat Classification for Britain and Ireland. Version 04.05. ISBN 1861075618. In JNCC (2015), *The Marine Habitat Classification for Britain and Ireland Version* 15.03. [2019-07-24]. Joint Nature Conservation Committee, Peterborough. Available from https://mhc.jncc.gov.uk/

Coyle, K.O., Konar, B., Blanchard, A., Highsmith, R.C., Carroll, J., Carroll, M., Denisenko, S.G. & Sirenko, B.I., 2007. Potential effects of temperature on the benthic infaunal community on the southeastern Bering Sea shelf: Possible impacts of climate change. *Deep Sea Research Part II: Topical Studies in Oceanography*, **54** (23–26), 2885-2905.

Crompton, T.R., 1997. Toxicants in the aqueous ecosystem. New York: John Wiley & Sons.

Dame, R.F.D., 1996. Ecology of Marine Bivalves: an Ecosystem Approach. New York: CRC Press Inc. [Marine Science Series.]

Dando, P.R. & Southward, A.J., 1986. Chemoautotrophy in bivalve molluscs of the Genus *Thyasira*. *Journal of the Marine Biological Association of the United Kingdom*, **60**, 915-929.

Dando, P.R. & Spiro, B., 1993. Varying nutritional dependence of the thyasirid bivalves *Thyasira sarsi* and *Thyasira equalis* on chemoautotrophic symbiotic bacteria, demonstrated by isotope ratios of tissue carbon and shell carbonate. *Marine Ecology Progress Series*, **92**, 151-158.

Dauvin, J-C. & Gentil, F., 1989. Long-term changes in populations of subtidal bivalves (*Abra alba* and *Abra prismatica*) from the Bay of Morlaix (Western English Channel). *Marine Biology*, **103**, 63-73.

Dauvin, J., Ruellet, T., Thiebaut, E., Gentil, F., Desroy, N., Janson, A., Duhamel, S., Jourde, J. & Simon, S., 2007. The presence of *Melinna palmata* (Annelida: Polychaeta) and *Ensis directus* (Mollusca: Bivalvia) related to sedimentary changes in the Bay of Seine (English Channel, France). *CBM-Cahiers de Biologie Marine*, **48** (4), 391-401.

Dauvin, J.C., 1982. Impact of Amoco Cadiz oil spill on the muddy fine sand Abra alba - Melinna palmata community from the Bay of Morlaix. Estuarine and Coastal Shelf Science, 14, 517-531.

Dauvin, J.C., 1998. The fine sand *Abra alba* community of the Bay of Morlaix twenty years after the *Amoco Cadiz* oil spill. *Marine Pollution Bulletin*, **36**, 669-676.

Dauvin, J.C., 2000. The muddy fine sand Abra alba - Melinna palmata community of the Bay of Morlaix twenty years after the Amoco Cadiz oil spill. Marine Pollution Bulletin, 40, 528-536.

Dernie, K.M., Kaiser, M.J., Richardson, E.A. & Warwick, R.M., 2003. Recovery of soft sediment communities and habitats following physical disturbance. *Journal of Experimental Marine Biology and Ecology*, **285-286**, 415-434.

Emerson, C.W. & Grant, J., 1991. The control of soft-shell clam (*Mya arenaria*) recruitment on intertidal sandflats by bedload sediment transport. *Limnology and Oceanography*, **36**, 1288-1300.

Essink, K., 1999. Ecological effects of dumping of dredged sediments; options for management. *Journal of Coastal Conservation*, **5**, 69-80

Fauchald, J. & Jumars, P.A., 1979. The diet of worms: a study of polychaete feeding guilds. *Oceanography and Marine Biology: an Annual Review*, **17**, 193-284.

Fiege, D., Licher, F. & Mackie, A.S.Y., 2000. A partial review of the European Magelonidae (Annelida: Polychaeta) *Magelona mirabilis* redefined and M. *johnstoni sp. nov.* distinguished. *Journal of the Marine Biological Association of the United Kingdom*, **80**, 215-234.

Fletcher, S., Saunders, J. & Herbert, R.J., 2011. A review of the ecosystem services provided by broad-scale marine habitats in England's MPA network. *Journal of Coastal Research*, **64**, 378.

Forrest, B. M., Keeley, N.B., Hopkins, G.A., Webb, S.C. & Clement, D.M., 2009. Bivalve aquaculture in estuaries: Review and synthesis of oyster cultivation effects. *Aquaculture* **298** (1–2), 1-15.

Gittenberger, A. & Van Loon, W.M.G.M., 2011. Common Marine Macrozoobenthos Species in the Netherlands, their Characterisitics and Sensitivities to Environmental Pressures. GiMaRIS report no 2011.08. DOI: 10.13140/RG.2.1.3135.7521

Gogina, M., Glockzin, M. & Zettler, M.L., 2010a. Distribution of benthic macrofaunal communities in the western Baltic Sea with regard to near-bottom environmental parameters. 1. Causal analysis. *Journal of Marine Systems*, **79** (1), 112-123.

Gray, J.S., 1979. Pollution-induced changes in populations. *Philosophical Transactions of the Royal Society of London*, Series B, **286**, 545-561.

Grehan, A., 1991. Demography and reproductive biology of *Melinna palmata* (Ampharetidae: Polychaeta) in Inner Galway Bay on the west coast of Ireland. *Marine Biology*, **109** (3), 459-467.

Guillou, M. & Hily, C., 1983. Dynamics and biological cycle of a *Melinna palmata* (Ampharetidae) population during the recolonisation of a dredged area in the vicinity of the harbour of Brest (France). *Marine Biology*, **73** (1), 43-50.

Hall, K., Paramour, O.A.L., Robinson, L.A., Winrow-Giffin, A., Frid, C.L.J., Eno, N.C., Dernie, K.M., Sharp, R.A.M., Wyn, G.C. & Ramsay, K., 2008. Mapping the sensitivity of benthic habitats to fishing in Welsh waters - development of a protocol. *CCW* (*Policy Research*) Report No: 8/12, Countryside Council for Wales (CCW), Bangor, 85 pp.

Hall, S.J., 1994. Physical disturbance and marine benthic communities: life in unconsolidated sediments. *Oceanography and Marine Biology: an Annual Review*, **32**, 179-239.

Hargrave, B.T., 1980. Factors affecting the flux of organic matter to sediments in a marine bay. In *Marine Benthic Dynamics* (eds. Tenore, K.R. & Coull, B.C.), 243-263. USA: University of South Carolina Press.

Hayward, P.J. & Ryland, J.S. (ed.) 1995b. Handbook of the marine fauna of North-West Europe. Oxford: Oxford University Press.

Hiddink, J.G., Jennings, S., Kaiser, M.J., Queirós, A.M., Duplisea, D.E. & Piet, G.J., 2006. Cumulative impacts of seabed trawl disturbance on benthic biomass, production, and species richness in different habitats. *Canadian Journal of Fisheries and Aquatic Sciences*, **63** (4), 721-736.

Hily, C. & Le Bris, H., 1984. Dynamics of an *Abra alba* population (Bivalve: Scrobiculariidae) in the Bay of Brest. *Estuarine and Coastal Shelf Science*, 19, 463-475.

Hiscock, K., 1983. Water movement. In Sublittoral ecology. The ecology of shallow sublittoral benthos (ed. R. Earll & D.G. Erwin), pp. 58-96. Oxford: Clarendon Press.

Hiscock, K., ed. 1998. Marine Nature Conservation Review. Benthic marine ecosystems of Great Britain and the north-east Atlantic. Peterborough, Joint Nature Conservation Committee.

Hiscock, K., Langmead, O., Warwick, R. & Smith, A., 2005a. Identification of seabed indicator species to support implementation of the EU Habitats and Water Framework Directives. *Report to the Joint Nature Conservation Committee and the Environment Agency* The Marine Biological Association, Plymouth, 77 pp.

Hiscock, K., Southward, A., Tittley, I. & Hawkins, S., 2004. Effects of changing temperature on benthic marine life in Britain and Ireland. *Aquatic Conservation: Marine and Freshwater Ecosystems*, **14** (4), 333-362.

Huthnance, J., 2010. Ocean Processes Feeder Report. London, DEFRA on behalf of the United Kingdom Marine Monitoring and

Assessment Strategy (UKMMAS) Community.

Hylland, K., Sköld, M., Gunnarsson, J.S. & Skei, J., 1996. Interactions between eutrophication and contaminants. IV. Effects on sediment-dwelling organisms. *Marine Pollution Bulletin*, **33**, 90-99.

Jackson, A. 2007. *Thyasira gouldi* Northern hatchet shell. In Tyler-Walters H. and Hiscock K. (eds) *Marine Life Information Network: Biology and Sensitivity Key Information Reviews*, [on-line]. Plymouth: Marine Biological Association of the United Kingdom. Available from: http://www.marlin.ac.uk/species/detail/1149

Jennings, S. & Kaiser, M.J., 1998. The effects of fishing on marine ecosystems. Advances in Marine Biology, 34, 201-352.

Jennings, S., Dinmore, T.A., Duplisea, D.E., Warr, K.J. & Lancaster, J.E., 2001. Trawling disturbance can modify benthic production processes. *Journal of Animal Ecology*, **70** (3), 459-475.

Jensen, J.N., 1988. Recruitment, growth and mortality of juvenile *Corbula gibba* and *Abra alba* in the Limfjord, Denmark. The Baltic Sea environment: history, eutrophication, recruitment and toxicology. *Kieler Meeresforschungen (Sonderheft)*, **6**, 357-365.

JNCC, 2015. The Marine Habitat Classification for Britain and Ireland Version 15.03. (20/05/2015). Available from https://mhc.jncc.gov.uk/

Josefson, A., 1982. Regulation of population size, growth, and production of a deposit-feeding bivalve: a long-term field study of three deep-water populations off the Swedish west coast. *Journal of Experimental Marine Biology and Ecology*, **59** (2), 125-150.

Kaiser, M., Clarke, K., Hinz, H., Austen, M., Somerfield, P. & Karakassis, I., 2006. Global analysis of response and recovery of benthic biota to fishing. *Marine Ecology Progress Series*, **311**, 1-14.

Kröncke, I., 1990. Macrofauna standing stock of the Dogger Bank. A comparison: II. 1951 - 1952 versus 1985 - 1987. Are changes in the community of the northeastern part of the Dogger Bank due to environmental changes? *Netherlands Journal of Sea Research*, **25**, 189-198.

Künitzer, A., 1989. Factors affecting the population dynamics of *Amphiura filiformis* (Echinodermata: Ophiuroidea) and *Mysella bidentata* (Bivalvia: Galeommatacea) in the North Sea. In *Reproduction, genetics and distributions of marine organisms. 23rd European Marine Biology Symposium* (ed. J.S. Ryland and P.A. Tyler), pp. 395-406. Denmark: Olsen and Olsen.

Lackschewitz, D. & Reise, K., 1998. Macrofauna on flood delta shoals in the Wadden Sea with an underground association between the lugworm *Arenicola marina* and the amphipod *Urothoe poseidonis*. *Helgolander Meeresuntersuchungen*, **52**, 147-158.

Larsen, J.B., Frischer, M.E., Ockelmann, K.W., Rasmussen, L.J. & Hansen, B.W., 2007. Temporal occurrence of planktotrophic bivalve larvae identified morphologically and by single step nested multiplex PCR. *Journal of Plankton Research*, **29** (5), 423-436.

Lebour, M.V., 1938. Notes on the breeding of some lamellibranchs from Plymouth and their larvae. *Journal of the Marine Biological Association of the United Kingdom*, **23**, 119-144.

Levinton, J.S., 1979. Deposit-feeders, their resources, and the study of resource limitation. Ecological processes in coastal and marine systems: Springer, **10**, 117-141.

López-Jamar, E., González, J. & Mejuto, J., 1987. Ecology, growth and production of *Thyasira flexuosa* (Bivalvia, Lucinacea) from Ría de la Coruña, North-west Spain. *Ophelia*, **27**, 111-126.

Møhlenberg, F. & Kiørboe, T., 1983. Burrowing and avoidance behaviour in marine organisms exposed to pesticide contaminated sediments. *Marine Pollution Bulletin*, **14**, 57-60.

Marshall, C.E. 2005. Mysella bidentata and Thyasira spp. in circalittoral muddy mixed sediment. In Tyler-Walters H. and Hiscock K. (eds) Marine Life Information Network: Biology and Sensitivity Key Information Reviews, [on-line]. Plymouth: Marine Biological Association of the United Kingdom. Available from: http://www.marlin.ac.uk/habitat/detail/374

Maurer, D., Keck, R.T., Tinsman, J.C. & Leathem, W.A., 1982. Vertical migration and mortality of benthos in dredged material: Part III—polychaeta. *Marine Environmental Research*, 6 (1), 49-68.

Maurer, D., Keck, R.T., Tinsman, J.C., Leatham, W.A., Wethe, C., Lord, C. & Church, T.M., 1986. Vertical migration and mortality of marine benthos in dredged material: a synthesis. *Internationale Revue der Gesamten Hydrobiologie*, **71**, 49-63.

McNeill, G., Nunn, J. & Minchin, D., 2010. The slipper limpet *Crepidula fornicata* Linnaeus, 1758 becomes established in Ireland. *Aquatic Invasions* **5** (1), S21-S25.

MES, 2010. Marine Macrofauna Genus Trait Handbook. Marine Ecological Surveys Limited. http://www.genustraithandbook.org.uk/

Newell, R.C., Seiderer, L.J. & Hitchcock, D.R., 1998. The impact of dredging works in coastal waters: a review of the sensitivity to disturbance and subsequent biological recovery of biological resources on the sea bed. *Oceanography and Marine Biology: an Annual Review*, **36**, 127-178.

Niermann, U., 1996. Fluctuation and mass occurrence of *Phoronis muelleri* (Phoronidea) in the south-eastern North Sea during 1983-1988. *Senckenbergiana Maritima*, **28**, 65-79.

Niermann, U., Bauerfeind, E., Hickel, W. & Westernhagen, H.V., 1990. The recovery of benthos following the impact of low oxygen content in the German Bight. *Netherlands Journal of Sea Research*, **25**, 215-226.

Nilsson, H.C. & Rosenberg, R., 1994. Hypoxic response of two marine benthic communities. *Marine Ecology Progress Series*, **115**, 209-217.

O'Brien, K. & Keegan, B., 2006. Age-related reproductive biology of the bivalve *Mysella bidentata* (Montagu)(Bivalvia: Galeommatacea) in Kinsale Harbour (South coast of Ireland). *The Irish Naturalists' Journal*, **28** (7), 284-299.

O'Foighill, D., McGrath, D., Conneely, M.E., Keegan, B.F. & Costelloe, M., 1984. Population dynamics and reproduction of Mysella

bidentata (Bivalvia: Galeommatacea) in Galway Bay, Irish west coast. Marine Biology, 81, 283-291.

OBIS 2014. Data from the Ocean Biogeographic Information System. Intergovernmental Oceanographic Commission of UNESCO. [online]. Available from: http://www.iobis.org

Ockelmann, K.W. & Muus, K., 1978. The biology, ecology and behaviour of the bivalve *Mysella bidentata* (Montagu). *Ophelia*, **17**, 1-93.

Olivier, F., Vallet, C., Dauvind, J-C. & Retière, C., 1996. Drifting in post-larvae and juveniles in an *Abra alba* (Wood) community of the eastern part of the Bay of Seine (English Channel). *Journal of Experimental Marine Biology and Ecology*, **199**, 89-109.

OSPAR Commission. 2009. Background document for *Modiolus modiolus beds*. *OSPAR Commission Biodiversity Series*. OSPAR Commission: London. Available from: http://www.ospar.org/documents?v=7193

Pearson, T.H. & Rosenberg, R., 1978. Macrobenthic succession in relation to organic enrichment and pollution of the marine environment. *Oceanography and Marine Biology: an Annual Review*, **16**, 229-311.

Powilleit, M., Graf, G., Kleine, J., Riethmuller, R., Stockmann, K., Wetzel, M.A. & Koop, J.H.E., 2009. Experiments on the survival of six brackish macro-invertebrates from the Baltic Sea after dredged spoil coverage and its implications for the field. *Journal of Marine Systems*, **75** (3-4), 441-451.

Probert, P.K., 1981. Changes in the benthic community of china clay waste deposits is Mevagissey Bay following a reduction of discharges. *Journal of the Marine Biological Association of the United Kingdom*, **61**, 789-804.

Rainer, S.F., 1985. Population dynamics and production of the bivalve *Abra alba* and implications for fisheries production. *Marine Biology*, **85**, 253-262.

Rayment, W.J. 2007b. Magelona mirabilis A polychaete. In Tyler-Walters H. and Hiscock K. (eds) Marine Life Information Network: Biology and Sensitivity Key Information Reviews, [on-line]. Plymouth: Marine Biological Association of the United Kingdom. Available from: http://www.marlin.ac.uk/species/detail/1630

Rayment, W.J. 2006. Fabulina fabula and Magelona mirabilis with venerid bivalves and amphipods in infralittoral compacted fine muddy sand. In Tyler-Walters H. and Hiscock K. (eds) Marine Life Information Network: Biology and Sensitivity Key Information Reviews, [on-line]. Plymouth: Marine Biological Association of the United Kingdom. Available from: http://www.marlin.ac.uk/habitat/detail/142

Rees, E.I.S., Nicholaidou, A. & Laskaridou, P., 1977. The effects of storms on the dynamics of shallow water benthic associations. In Proceedings of the 11th European Symposium on Marine Biology, Galway, Ireland, October 5-11, 1976. Biology of Benthic Organisms, (ed. B.F. Keegan, P. O'Ceidigh & P.J.S. Boaden), pp. 465-474.

Rees, H.L. & Dare, P.J., 1993. Sources of mortality and associated life-cycle traits of selected benthic species: a review. MAFF Fisheries Research Data Report, no. 33., Lowestoft: MAFF Directorate of Fisheries Research.

Reiss, H., Greenstreet, S.P., Sieben, K., Ehrich, S., Piet, G.J., Quirijns, F., Robinson, L., Wolff, W.J. & Kröncke, I., 2009. Effects of fishing disturbance on benthic communities and secondary production within an intensively fished area. *Marine Ecology Progress Series*, **394**, 201-213.

Retière, C. 1979. Contribution à l'étude des peuplements benthiques du golfe normano-breton. Thèse Doctorat Etat, ès Sciences Naturelles. Université de Rennes.

Rhoads, D.C. & Young, D.K., 1970. The influence of deposit-feeding organisms on sediment stability and community trophic structure. *Journal of Marine Research*, **28**, 150-178.

Richards, S. 2007. Magelona filiformis A bristleworm. In Tyler-Walters H. and Hiscock K. (eds) Marine Life Information Network: Biology and Sensitivity Key Information Reviews, [on-line]. Plymouth: Marine Biological Association of the United Kingdom. Available from: http://www.marlin.ac.uk/species/detail/21

Roberts, C., Smith, C., H., T. & Tyler-Walters, H., 2010. Review of existing approaches to evaluate marine habitat vulnerability to commercial fishing activities. *Report to the Environment Agency from the Marine Life Information Network and ABP Marine Environmental Research Ltd.* Environment Agency Evidence Report: SC080016/R3., Environment Agency, Peterborough, pp. http://publications.environment-agency.gov.uk/PDF/SCHO1110BTEQ-E-E.pdf

Rosenberg, R., Hellman, B. & Johansson, B., 1991. Hypoxic tolerance of marine benthic fauna. *Marine Ecology Progress Series*, **79**, 127-131.

Rouse, G.W. & Pleijel, F., 2001. Polychaetes. New York: Oxford University Press.

Sigurdsson, J.B., Titman, C.W. & Davies, P.A., 1976. The dispersal of young post-larval bivalve molluscs by byssus threads. *Nature*, **262**, 386-387.

Sinderman, C.J., 1990. Principle diseases of marine fish and shellfish, 2nd edition, Volume 2. Diseases of marine shellfish. Academic Press, 521 pp.

Sparks-McConkey, P.J. & Watling, L., 2001. Effects on the ecological integrity of a soft-bottom habitat from a trawling disturbance. *Hydrobiologia*, **456**, 73-85.

Strasser, M. & Günther, C-P., 2001. Larval supply of predator and prey: temporal mismatch between crabs and bivalves after a severe winter in the Wadden Sea. *Journal of Sea Reasearch*, **46**, 57-67.

Suchanek, T.H., 1993. Oil impacts on marine invertebrate populations and communities. American Zoologist, 33, 510-523.

Sundborg, Å., 1956. The River Klarälven: a study of fluvial processes. Geografiska Annaler, 38 (2), 125-237.

Tebble, N., 1976. British Bivalve Seashells. A Handbook for Identification, 2nd ed. Edinburgh: British Museum (Natural History), Her

Majesty's Stationary Office.

Thorson, G., 1946. Reproduction and larval development of Danish marine bottom invertebrates, with special reference to the planktonic larvae in the Sound (Øresund). *Meddelelser fra Kommissionen for Danmarks Fiskeri- Og Havundersögelser, Serie: Plankton*, **4**, 1-523.

Thorson, G., 1950. Reproductive and larval ecology of marine bottom invertebrates. Biological Reviews, 25, 1-45.

Tillin, H. & Tyler-Walters, H., 2014. Assessing the sensitivity of subtidal sedimentary habitats to pressures associated with marine activities. Phase 2 Report – Literature review and sensitivity assessments for ecological groups for circalittoral and offshore Level 5 biotopes. *JNCC Report* No. 512B, 260 pp. Available from: www.marlin.ac.uk/publications

Tillin, H.M. & Hull, S.C., 2013c. Tools for Appropriate Assessment of Fishing and Aquaculture Activities in Marine and Coastal Natura 2000 sites. Report III: Intertidal and Subtidal Muddy Sands and Sandy Muds. Report No. R.2071. Report by ABPmer for the Marine Institute (Galway).

Tillin, H.M., Hull, S.C. & Tyler-Walters, H., 2010. Development of a sensitivity matrix (pressures-MCZ/MPA features). Report to the Department of the Environment, Food and Rural Affairs from ABPmer, Southampton and the Marine Life Information Network (MarLIN) Plymouth: Marine Biological Association of the UK., Defra Contract no. MB0102 Task 3A, Report no. 22., London, 145 pp.

Tuck, I.D., Hall, S.J., Robertson, M.R., Armstrong, E. & Basford, D.J., 1998. Effects of physical trawling disturbance in a previously unfished sheltered Scottish sea loch. *Marine Ecology Progress Series*, **162**, 227-242.

Vaquer-Sunyer, R. & Duarte, C.M., 2008. Thresholds of hypoxia for marine biodiversity. *Proceedings of the National Academy of Sciences*, **105** (40), 15452-15457.

Warwick, R.M. & George, C.L., 1980. Annual macro-fauna production in an Abra community. In Industrialised embayments and their environmental problems: a case study of Swansea Bay (ed. M.B. Collins et al.), pp. 517-538. Oxford: Pergamon Press.

Widdows, J., Bayne, B.L., Livingstone, D.R., Newell, R.I.E. & Donkin, P., 1979. Physiological and biochemical responses of bivalve molluscs to exposure to air. *Comparative Biochemistry and Physiology*, **62A**, 301-308.

Wilson, J.G., 1981. Temperature tolerance of circatidal bivalves in relation to their distribution. *Journal of Thermal Biology*, **6**, 279-286.