Marine Conservation Zone Assessment

Site name: Otter Estuary MCZ UKMCZ0065

Protected feature(s):

Intertidal coarse sediment Intertidal mud

Fishing activities assessed at this site:

Stage 1 Assessment

Intertidal handwork: Handworking (access from vessel),

Handworking (access from land)

Miscellaneous: Crab tiling

Bait collection: Digging with forks



D&S IFCA Reference OTT-MCZ-002

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1. Introduction

This assessment has been undertaken by Devon & Severn Inshore Fisheries and Conservation Authority (D&S IFCA) in order to document and determine whether management measures are required to achieve the conservation objectives of marine conservation zones (MCZs). The IFCA's responsibilities in relation to management of MCZs are laid out in Sections 124 to 126, & 154 to 157 of the Marine and Coastal Access Act 2009.

2. MCZ site name(s), and location

The Otter Estuary MCZ is a small inshore site covering an area of approximately 0.11km². The estuary is located on the south coast of Devon near the town Budleigh Salterton. The site extends from the mouth of the river up to the aqueduct near East Budleigh.

Although the Otter Estuary is small, it is an important ecosystem supporting a range of habitats and wildlife. It is an essential link from the sea to the River Otter where it acts as a migratory route for European eel, Atlantic salmon, Sea trout and Shad. The mouth of the estuary is dominated by a shingle bank of intertidal coarse sediment extending from the west coast of the river. The sheltered areas behind the bank consist of highly productive intertidal mudflats and saltmarshes.

The Otter Estuary is one of the most extensive saltmarsh networks in Devon, providing important foraging grounds for wading birds and wildfowl and a sheltered refuge from high tide. Several species of specialised salt and flood-tolerant flowering plants can be found within the saltmarshes as well as an abundance of worms, crustaceans, and tiny snails.

The intertidal muds are a highly productive habitat and support a diverse range of species including ragworms, mudshrimps and the commercially important cockle. At low tide these areas form vital feeding grounds for wading and migratory birds, while at high tide flatfish and others migrate to these areas to forage for food (Defra, 2019).

Further information regarding the MCZ and its protected features can be found in the Otter Estuary MCZ Factsheet.

3. Feature(s) / habitat(s) of conservation importance (FOCI/HOCI) and conservation objectives

Table 1 - Protected features relevant to this assessment

Feature	General management approach
Intertidal coarse sediment	Maintain in favourable condition
Intertidal mud	Maintain in favourable condition

The conservation objectives for these features are that they remain in favourable condition.

4. Gear/feature interaction in the MCZ categorised as 'red' risk and overview of management measure

None - There are no gear/feature interactions in the MCZ that are categorised as 'red' risk.

5. Activities under consideration

Intertidal handwork: Handworking (access from vessel), Handworking (access from land)

There is limited evidence of hand working or shore-based activities occurring within the Otter Estuary MCZ. No responses were received from a request for information which was sent to 65 individuals. However, there is no evidence that it is not occurring at a low, undetected level and therefore cannot be completely ruled out.

Miscellaneous: Crab tiling

Surveys were not undertaken on the River Otter in 2020 due to no tiles being present in previous years. It is therefore believed that this activity is not occurring in the Otter Estuary MCZ. However, there is no evidence that it is not occurring at a low, undetected level and therefore cannot be completely ruled out.

Bait collection: digging with forks

D&S IFCA conducted bait digging surveys in summer and autumn of 2020. During these surveys no evidence was found of bait digging the Otter Estuary.

D&S IFCA circulated a request for information on bait digging to the local community (65 individuals) and estuary forum members and landowners to gather evidence and better understand fishing activity within the site. No responses were received from the request for information to indicate that bait digging is occurring, and the estuary forum members and landowner advised that bait digging does not occur on the estuary. However, there is no evidence that it is not occurring at a low, undetected level and therefore cannot be completely ruled out.

See Curtin (2021) for more information regarding fishing activities occurring in the Otter Estuary MCZ.

6. Is there a risk that activities are hindering the conservation objectives of the MCZ?

Yes,

Evidence:

To determine whether each pressure is capable of affecting (other than insignificantly) the site's feature(s), the sensitivity assessments and risk profiling of pressures from the advice on operations section of the Natural England conservation advice package were used (Natural England, 2021). Table 2 shows the fishing activities and pressures included for assessment. The justifications for the pressures chosen for inclusion in this assessment can be seen in Annex2.

Table 2 - Fishing activities and pressures included in this assessment.

Activity	Pressures
	Abrasion/disturbance of the substrate on the surface of the seabed
Shore based activities:	Habitat structure changes - removal of substratum (extraction)
Hand working, crab	Penetration and/or disturbance of the substratum below the surface
tiling, bait collection	of the seabed, including abrasion
tilling, ball collection	Removal of non-target species
	Removal of target species

The relevant targets for favourable condition were identified within Natural England's conservation advice supplementary advice tables (Natural England, 2021). Table 3 shows which targets were identified as relevant to the activity assessed. The impacts of pressures on features were

assessed against these targets to determine whether the activities causing the pressures are compatible with the site's conservation objectives.

Table 3 - Relevant favourable condition targets for identified pressures.

Feature	Attribute	Target
	Distribution: presence	Maintain the presence and spatial distribution
	and spatial distribution of	of intertidal coarse sediment and intertidal
	biological communities	mud communities
	Extent and distribution	Maintain the total extent and spatial
		distribution of intertidal coarse sediment and
Intertidal coarse		intertidal mud
sediment;	Structure and function;	(Maintain OR Recover OR Restore) the
Intertidal mud	presence and abundance	abundance of listed species to enable each of
	of key structural and	them to be a viable component of the habitat
	influence species	
	Structure; species	Maintain the species composition of
	composition of	component communities
	component communities	-

7. Can D&S IFCA exercise its functions to further the conservation objectives of the site?

Yes,

Evidence: Monitoring and Control Arrangements

- Monitor activity levels
- Consideration of a new Hand Working Permit Byelaw to manage the use of crab tiles, bait digging and many other hand gathering types of fishing activity.

On the 14th November 2019, the D&S IFCA Byelaw & Permitting Sub-Committee discussed the different options that exist to manage hand working types of fishing activity as set out in a report (D&S IFCA, 2019). The development of a new byelaw was the option selected, however it is envisaged that it will be a slightly different regulatory format as compared to the D&S IFCA permit based byelaws already implemented to manage other fishing activity.

The potential need for a permit to conduct the different activities will become a factor in the ongoing drafting work. It is envisaged that the requirement for a permit to conduct bait collection and hand gathering will be dependent on the amounts of resource taken. The Hand Working Permit Byelaw would introduce fixed provisions that apply to all persons. Fixed provisions are expected to include a series of catch limits (bag limits) for different species (sea fisheries resources) that are targeted by different types of hand working fishing methods. The bag limits would provide an upper level of catch (a threshold) that would apply to all persons but providing the individual take of the specified species was below the levels set for personal use, it is not envisaged that a permit would be required for the collection of the resources. Commercial activity would exceed the bag limits for recreational take and would therefore be regulated by conditions of use that would be placed in the permits issued by D&S IFCA. D&S IFCA will be seeking the views of all stakeholders to better inform the decision making needed to set the initial bag limits.

The development of a Hand Working Permit Byelaw is now a longer-term commitment for D&S IFCA. As a reflection of the time and resource required and available to conduct the required elements of the work, including reporting and the decision-making of D&S IFCA's Byelaw and Permitting Sub-Committee, the development of this Byelaw is not included in D&S IFCA's 2022—

2023 Annual Plan (D&S IFCA, 2022). Key Tasks for 2022-2023 reflect what is deliverable with the current level of staffing and financial resourcing available to D&S IFCA.

8. Referenced supporting information to inform assessment

Bait digging has been found to have a range of impacts on both the sediment it occurs on, and the communities within it:

Impacts on sediment

Bait digging usually occurs to depths of 30cm, unearthing a deeper sediment that would usually remain undisturbed (Jackson and James, 1979). Changes can therefore occur in sediment characteristics as a result of bait digging. Undug sediment was found to have a higher organic content than dug sediment. The process of turning over the sediment and erosion of sediment mounds by tides and wave action leads to a loss of finer fractions and associated organic material. In contrast, the basins may collect organic matter and fine sediments (Anderson and Meyer, 1986). This could have implications for local sediment load and turbidity levels (Watson et al., 2017).

If the mounds of sediments are subsequently returned through the process of back- or in-filling, then the effect of the disturbance is reduced and recovery can occur within three weeks (Fowler, 1999). Recovery rates are therefore influenced by the energy of the site, and behaviour of the bait diggers. Coarse sand beaches with considerable wave action will recover more quickly than sheltered sites. Experimentally dug plots in a very sheltered location in the Menai Strait were still visible after a year, although this is thought to be due to the presence of boulder clay (Johnson, 1984). Other, less sheltered, sites have reported a timeframe of 25 days for holes to disappear (Johnson, 1984). It is not currently known whether the bait diggers on the Otter backfill holes.

Impacts on target species

Both blow lugworm (*Arenicola marina*) and king ragworm (*Alitta virens*) are targeted by bait diggers throughout the D&S IFCA's District.

Contrasting evidence exists as to the direct environmental effects of bait digging for lugworm. Relative to other exploited intertidal invertebrates, blow lugworms are relatively resilient to exploitation and disturbance because of their relative fecundity and widespread distribution (Fowler, 1999). In addition, *A. marina* exhibit a marked annual cycle in the numbers and condition of individuals, so that any changes in population structure correlated to bait digging, would have to control for these factors (Olive, 1993). Removal rates of 50-70% of worms in the area dug have been reported in the literature (Blake, 1979; Heiligenberg, 1987) but D&S IFCA's observations suggest this may be much lower in some areas, especially where large areas of lugworm exist and holes are relatively well spread out. A D&S IFCA bait density survey of lugworms at Burnham-on-Sea, Berrow, Brean, Weston-Super-Mare and Sand Bay found remarkably similar spatial patterns of abundance and densities to those reported in the 1970's, suggesting no long-term decline in lugworm populations (Ross, 2013).

A wide range of responses by *A. marina* to exploitation or experimental simulations of exploitation have been found, relating to local environmental conditions and the intensity and distribution of bait digging activity. Olive (1993) describes the scenario which led to complete removal of all lugworms from a large area of a National Nature Reserve in Northumberland in 1984, with densities falling from >40m-2 to <1m-2. When the site was closed to bait digging it repopulated within a matter of months, thanks to the presence of extensive non-exploited populations nearby. Similarly, lugworm populations in the Dutch Wadden Sea appear to be unaffected by large scale commercial exploitation, with an estimated 2 x 107 individuals taken annually. However, Cryer et al. (1987) found no recovery in worm densities after 6 months following experimental removal, although natural densities at the test site in South Wales were low (9-16 m-2) and the survey ran through the less productive winter months. The capacity of a population to withstand bait digging

activities therefore relies on a number of factors including the size of the exploited area relative to the total lugworm bed, the presence of other lugworm beds nearby, the presence of nursery areas, the relative exploitation of adult and juvenile lugworms, and the intensity and seasonality of bait digging. However, on the whole they are thought to be resilient to bait digging.

King ragworm, *A. virens*, is a keystone intertidal species as prey for fish, birds and crustaceans, is a predator of other invertebrates and has an important role in bioturbation of the sediment (Watson et al., 2017). *A. virens* are generally found in more sheltered sediment areas but they can also be found in more mixed sediments. Differing reports exist of the life-history and population characteristics of *A. virens*. Whilst early studies of North American populations suggested a mean age at breeding of >3 years with the population dominated by 0-group individuals, a population from the Menai Straight, Wales was thought to mature later, and to have very few 0-group individual present. The latter population was therefore seen as being vulnerable to exploitation. On the North East coast of England, a study found similar densities (~15m2 during the summer, ~3m2 during the winter) of *A. virens* in both exploited and unexploited populations Blake (1979), suggesting that at least some populations are unaffected by bait digging. In other cases the change in macrofaunal community has been thought to benefit *A. virens*, due to its opportunistic nature (Evans et al., 2015).

Impacts on non-target species

Bait digging can have adverse effects on a wide variety of species as a result of physical damage. burial, smothering and/or exposure to desiccation or predation to non-target invertebrates. Recovery of small short-lived invertebrates will usually occur within a year, but populations of larger, long-lived invertebrates may take much longer (Fowler, 1999). In some extreme cases local diversity may be reduced, which may be especially true in physically fragile environments such as eelgrass or mussel beds (Fowler, 1999). Similarly, Beukema (1995) found that within a 1km2 area of the Dutch Wadden Sea, the local lugworm stock declined by more than 50% over a four-year mechanical digging period. As a result of this decline, total zoobenthic biomass also declined, with short lived species showing a marked reduction during the digging period. Recovery of the benthos took several years, especially by the slower establishing species. However, if disturbance by digging is short term, benthic communities can recover within six months (Beukema, 1995). Mosbahi et al. (2015) also explored the impacts of bait digging on the macrofauna of intertidal mudflats. The fauna of their study area (the tidal mudflats of Kneiss Islands, Tunisia) was mainly composed of polychaetes, the more abundant families being the Nereididae, Arenicolidae (fishing target species) and the Cirratulidae. They found the number of taxa and abundance of individuals were affected by bait digging; the abundance estimates at the control stations were significantly higher than those estimated at the three stations before and after bait collection, with some polychaete species disappearing after one month of bait digging. This indicates that the intertidal macrozoobenthic biodiversity at the impacted stations is affected by the bait digging activity, or possibly by trampling.

Jackson and James (1979) investigated the effects of bait digging on cockle populations. They found that increased digging in an area caused higher cockle mortality, particular on smaller individuals. The cause of mortality was due to burial/smothering as individuals that were buried at a depth of 10cm rarely survived.

Rossi et al. (2007) investigated the effects of trampling on mudflats, such as that associated with recreational activities like bait digging. They found that trampling did not influence mobile species such as *Hydrobia ulvae* and *Hediste diversicolor*, but clearly modified the abundance and population dynamics of bivalves such as the clam *Macoma balthica* and the cockle *Cerastoderma edule*. There was a negative impact on adults of both species, which was attributed to footsteps directly killing or burying the animals, leading to asphyxia. Abundance of small-sized/juvenile *C. edule* showed no response to trampling. It is likely that the population-level abundance of small

animals could recover more quickly because trampling occurred during the reproductive season (April to October), which meant that there was likely a continuous supply of larvae and juveniles in the water column to replace those displaced by the trampling. In contrast, trampling seemed to indirectly enhance the recruitment rate of *M. balthica*. In an environment with little trampling, adult cockles can easily outcompete larvae and spats of other bivalves; disturbance of sediment whilst feeding or moving and high filtration of planktonic larvae can reduce the settling and recruitment of other bivalves. The direct impacts of trampling (e.g. a reduction in adult cockle abundance), can therefore indirectly increase the recruitment opportunities for other bivalve species such as *M. balthica*, which take advantage of the reduced competition from *C. edule* adults. Over the long term, this could ultimately cause a shift towards a dominance of *M. balthica* in the macrofaunal assemblage, at the cost of *C. edule*, thereby potentially affecting ecosystem functioning. Therefore, despite potentially fast recovery times, Rossi et al. (2007) concluded that human trampling is a relevant source of disturbance for the conservation and management of mudflats.

Wynberg & Branch (1997) assessed the impacts of trampling associated with the use of suction pumps for the collection of prawns as bait, by comparing areas that had been sucked over with a prawn pump, to areas that had been trampled only. Prawn densities were depressed six weeks following both sucking and trampling but recovered by 32 weeks. Macrofaunal numbers declined in most treatment areas and macrofaunal community composition in the most-disturbed areas was distinct from that in other areas. They determined that the trampling itself has almost the same effect as sucking for prawns, on both the prawns and on the associated biota.

It is important to note that the effects on macrofaunal communities can differ substantially between estuaries. For example, the mud content of an estuary can affect the resilience of the communities to bait digging. Although Dernie et al. (2003) found that it was not possible to predict the recovery rates of assemblages based on percentage of silt and clay in the sediment, there was a good relationship between recovery rate and infilling rate, which is linked to the physical characteristics of the sediment. Clean sand habitats were the quickest to recover both in terms of physical and biological characteristics. Other studies have also found extended recovery times for estuaries with high mud content (Carvalho et al., 2013).

The site-specific nature of the impacts of bait digging was also demonstrated by Watson et al. (2017). They found that responses were both site and disturbance type specific. Their data also showed that responses were not consistent between species (e.g. *Corophium volutator* and *Peringia ulvae* or even between those within the same trophic group. They therefore concluded that bait collection alters the macrofaunal community and the associated sediment characteristics across large spatial scales, but with the caveat that the strength (and type) of the response is site specific.

9. In-combination assessment

Table 4 - Relevant activities occurring in or close to the site

Plans and Projects					
Activity	Potential Pressure(s)				
No other plans or The impact of future plans or projects will		N/A			
projects known to	require assessment in their own right, including				
be occurring within	accounting for any in-combination effects,				
Otter Estuary MCZ	alongside existing activities.				
Other activities being	g considered				
Activity	Potential Pressure(s)				
Static – pots/traps:	As there is little to no level of this activity in the	Abrasion/disturbance			
Pots/creels,	Otter Estuary MCZ, no in-combination effect	of the substrate on the			
cuttlepots, fish traps	thought to be possible.	surface of the seabed			

Static – fixed nets: Gill nets, Trammels,	This activity is currently not permitted to take place within the Otter Estuary MCZ as it falls	Removal of non-target
Entangling	under the D&S IFCA Netting Permit Byelaw. In	species
	the estuary landward of the coordinates set out	'
	in Annex 1, Figure 3, a permit holder or named	Changes in suspended
	representative is not authorised to use any net	solids (water clarity)
	other than a seine net. Therefore, no in-	Penetration and/or
Passive – nets: Drift	combination effect is thought to be possible This activity is currently not permitted to take	disturbance of the
nets (demersal)	place within the Otter Estuary MCZ as it falls	substratum below the
note (demoral)	under the D&S IFCA Netting Permit Byelaw. In	surface of the seabed,
	the estuary landward of the coordinates set out	including abrasion
	in Annex 1, Figure 3, a permit holder or named	
	representative is not authorised to use any net	Smothering and
	other than a seine net. Therefore, no in-	siltation rate changes
Caina nata and	combination effect is thought to be possible.	(Light)
Seine nets and other; Shrimp push	This activity is currently not permitted to take place within the Erme Estuary MCZ as it falls	Genetic modification &
nets, fyke and	under the D&S IFCA Netting Permit Byelaw. In	translocation of
stakenets, ring nets	the estuary landward of the coordinates set out	indigenous species
	in Annex 1, Figure 3, a permit holder or named	
	representative is not authorised to use any net	Introduction of
	other than a seine net. Therefore, no in-	microbial pathogens
	combination effect is thought to be possible.	latas dustina sa sansa d
	Additionally, as the activities assessed (section	Introduction or spread of invasive non
	5) are not occurring, it is thought there is no incombination effect.	indigenous species
Lines: Longlines	As there is little to no level of this activity in the	aigoriodo opocioo
(demersal)	Otter Estuary MCZ, no in-combination effect	
,	thought to be possible.	
Seine nets & other:	As there is little to no level of this activity in the	
Beach seine	Otter Estuary, no in-combination effect thought	
A gua quiltura	to be possible.	
Aquaculture	There is no evidence that this activity is currently occurring, no in-combination effect	
	thought to be possible.	
	Thought to be possible.	

D&S IFCA concludes there is no likelihood of significant adverse effect on the interest features from in-combination effects addressed within Table 4.

10. NE consultation response

N/A Natural England has not been consulted at this stage.

11. Conclusion

The literature detailed in Section 8 found that bait digging and disturbance of sediment from other shore-based activities including crab tiling and hand gathering could influence the sediment characteristics, the populations of the target species, and the macrofaunal communities if levels of shore-based activities were sufficiently high and over a prolonged period.

Within Otter Estuary MCZ, bait digging and hand gathering is not known to occur. Based on the current levels of these activities on the Otter Estuary there is not believed to be a significant

impact of the shore-based activities on the protected features assessed. It is believed that these activities are either not occurring or occurring at low undetected levels, which likely gives the disturbed areas time to recover before they are revisited and disturbed again. The evidence presented in section 8 suggests recovery times for both sediment and smaller invertebrates that are impacted by trampling and digging are shorter when activity levels are low.

D&S IFCA concludes there is no likelihood of significant risk of the activities hindering the achievement of the conservation objectives for Otter Estuary MCZ.

D&S IFCA is considering the introduction of a new Hand Working Permit Byelaw to manage the use of crab tiles, bait digging and many other hand gathering types of fishing activity in the district. The introduction of a byelaw would introduce fixed provisions that apply to all persons. Fixed provisions are expected to include a series of catch limits (bag limits) for different species (sea fisheries resources) that are targeted by different types of hand working fishing methods. The bag limits would provide an upper level of catch (a threshold) that would apply to all persons thus limiting the effort of shore-based activities on the Estuary. As outlined in section 7, the development of a Hand Working Permit Byelaw is now a longer-term commitment for D&S IFCA and has not been included in D&S IFCA's Annual Plan for 2022–2023.

12. Summary table

Featur habita Conserv interd	est (Nation England	tives/ get outes cural d, 2021)	Activity	Potential pressures from activity and sensitivity of habitats to pressures. (Natural England, 2021)	Potential exposure to pressures and mechanism of impact significance	Is there a risk that the activity could hinder the achievement of conservation objectives of the site?	Can D&S IFCA exercise its functions to further the conservation objectives of the site? If Yes, list management options
Intertidal coarse sedimen	presence	on of coarse t ities the ent and on of coarse t OR OR the ece of ecies to each of oe a ent of eat	Commercial fishing; Intertidal handwork: Handworking (access from vessel), Handworking (access from land) Miscellaneous: Crab tiling Bait collection: digging with forks	Abrasion/disturbance of the substrate on the surface of the seabed Habitat structure changes — removal of substratum Penetration and/or disturbance of the substratum below the surface of the seabed, including abrasion Removal of non-target species Removal of target species See Annex 2 for pressures audit trail	Bait digging usually occurs to depths of 30cm, unearthing a deeper sediment that would usually remain undisturbed (Jackson and James, 1979). Changes can therefore occur in sediment characteristics as a result of bait digging. Undug sediment was found to have a higher organic content. The process of turning over the sediment and erosion of sediment mounds by tides and wave action leads to a loss of finer fractions and	Activities not believed to be occurring or occurring at a very low level. At the current levels of activity, D&S IFCA conclude that there is no significant risk of the activities hindering the achievement of the conservation objectives.	Yes, Management measures could include: 1. Monitor activity levels 2. Possible introduction of a new Hand Working Permit Byelaw to manage the use of crab tiles, bait digging and many other hand gathering types of fishing activity.

composition of	associated	$\overline{}$
component	organic material	
communities	organic material	
Communities	Mosbahi et al.	
	(2015) also	
	explored the	
	impacts of bait	
	digging on the	
	macrofauna of	
	intertidal	
	mudflats. The	
	fauna of their	
	study area (the	
	tidal mudflats of	
	Kneiss Islands,	
	Tunisia) was	
	mainly composed	
	of polychaetes,	
	the more	
	abundant families	
	being the	
	Nereididae,	
	Arenicolidae	
	(fishing target	
	species) and the	
	Cirratulidae. They	
	found the number	
	of taxa and	
	abundance of	
	individuals were	
	affected by bait	
	digging; the	
	abundance	
	estimates at the	
	control stations	
	were significantly	
	higher than those	
	estimated at the	
	three stations	
	tilico stations	

before and after
bait collection,
with some
polychaete
species
disappearing
after one month
of bait digging.
This indicates
that the intertidal
macrozoobenthic
biodiversity at the
impacted stations
is affected by the
bait digging bait digging
activity, or
possibly by
trampling.
Olive (1993) describes the
scenario which
led to complete removal of all
lugworms from a
large area of a
National Nature
Reserve in
Northumberland
in 1984, with
densities falling
from >40m ⁻² to
<1m ⁻² . When the
site was closed to
bait digging it
repopulated within a matter of
months, thanks to
the presence of

extensive non-
exploited
populations
nearby. Similarly,
lugworm
populations in the
Dutch Wadden
Sea appear to be
unaffected by
large scale
commercial
exploitation, with
an estimated 2 x
10 ⁷ individuals
taken annually.
However, Cryer
et al. (1987)
found no
recovery in worm
densities after 6
months following
experimental
removal, although
natural densities
at the test site in
South Wales
were low (9-16 m ⁻
²) and the survey
ran through the
less productive
winter months.
The capacity of a
population to
withstand bait
digging activities
therefore relies
on a number of
factors including
the size of the

				exploited area relative to the total lugworm bed, the presence of other lugworm beds nearby, the presence of nursery areas, the relative exploitation of adult and juvenile lugworms, and the intensity and seasonality of bait digging. However, on the whole they are thought to be resilient to bait digging		
Intertidal mud	Maintain the presence and spatial distribution of intertidal mud communities Maintain the total extent and spatial distribution of intertidal mud [Maintain OR Recover OR Restore] the	Commercial fishing; Intertidal handwork: Handworking (access from vessel), Handworking (access from land) Miscellaneous: Crab tiling Bait collection:	Abrasion/disturbance of the substrate on the surface of the seabed Habitat structure changes — removal of substratum Penetration and/or disturbance of the substratum below the surface of the seabed, including abrasion Removal of non-target species Removal of target species See Annex 2 for pressures audit trail	See above	See above	See above

abundance of listed species to enable each of them to be a viable component of the habitat	digging with forks		
Maintain the species composition of component communities			

13. References

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Annex 1: Site Map(s) Brandy Salterton Otter estuary boundary layer 0.5 km

Figure 1 – Otter Estuary MCZ

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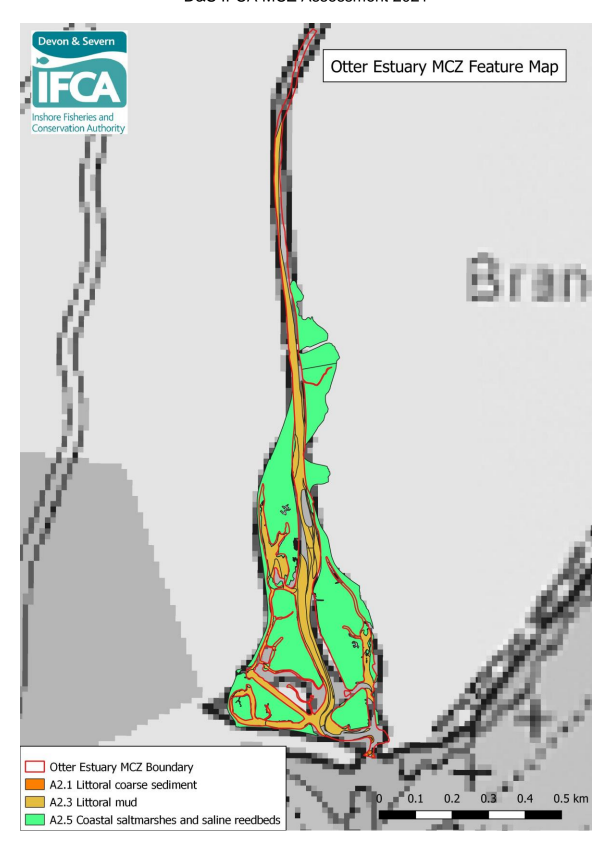
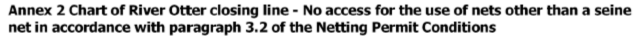


Figure 2: Extent of features, intertidal coarse, intertidal mud, and coastal saltmarshes and saline reedbeds) designated in the Otter Estuary MCZ





River Otter closing line latitude and longitude positions:

Point	Latitude	Longitude
Α	50° 37.791′N	003° 18.676′W
B (Otterton Ledge)	50° 37.626′N	003° 18.399′W
C (Otterton Point)	50° 37.821′N	003° 18.143′W

Figure 3: River Otter closing line latitude and longitude, from Annex 2 to the Netting Permit Byelaw. No access landward of the line to the use of nets other than a seine net in accordance with paragraph 3.2 of the Netting Permit Conditions.

Annex 2: Pressures Audit Trail

Fishing Activity Pressures: Shore based activities	Intertidal coarse sediment	Intertidal mud	Screening Justification
Abrasion/disturbance of the substrate on the surface of the seabed	<u>NS</u>	<u>S</u>	IN – Need to consider spatial scale/intensity of activity to determine likely magnitude of pressure
Habitat structure changes - removal of substratum (extraction)	<u>S</u>	<u>S</u>	IN – Need to consider spatial scale/intensity of activity to determine likely magnitude of pressure
Penetration and/or disturbance of the substratum below the surface of the seabed, including abrasion	<u>NS</u>	<u>S</u>	IN – Need to consider spatial scale/intensity of activity to determine likely magnitude of pressure
Removal of non-target species		<u>S</u>	IN – Need to consider spatial scale/intensity of activity to determine likely magnitude of pressure
Removal of target species		<u>S</u>	IN – Need to consider spatial scale/intensity of activity to determine likely magnitude of pressure
<u>Deoxygenation</u>	<u>NS</u>	<u>NS</u>	OUT - Insufficient activity levels to pose risk at level of concern
Hydrocarbon & PAH contamination	<u>NA</u>	<u>NA</u>	OUT - Not applicable
Introduction of light		<u>NS</u>	OUT – Not appllicable
Introduction or spread of invasive non-indigenous species (INIS)		<u>S</u>	OUT – Insufficient activity levels to pose risk at level of concern
<u>Litter</u>	<u>NA</u>	<u>NA</u>	OUT – Insufficient activity levels to pose risk at level of concern
Synthetic compound contamination (incl. pesticides, antifoulants, pharmaceuticals)	<u>NA</u>	<u>NA</u>	OUT – Not applicable
<u>Transition elements & organo-metal (e.g. TBT)</u> <u>contamination</u>	<u>NA</u>	<u>NA</u>	OUT – Not applicable