Marine Conservation Zone Assessment

Site name:

Axe Estuary MCZ UKMCZ0052

Protected feature(s):

Intertidal coarse sediment Intertidal mixed sediment Intertidal mud Estuarine rocky habitats

Fishing activities assessed at this site: <u>Stage 1 Assessment</u>

Static – pots/traps: Pots/creels, cuttlepots, fishtraps Lines: Longlines (demersal)



D&S IFCA Reference AXE-MCZ-004

Contents

1.	Introduction	3
2.	MCZ site name(s), and location	3
3.	Feature(s) / habitat(s) of conservation importance (FOCI/HOCI) and conservation objective	es.3
4.	Gear/feature interaction in the MCZ categorised as 'red' risk and overview of management	
mea	isure	3
5.	Activities under consideration	4
6.	Is there a risk that activities are hindering the conservation objectives of the MCZ?	4
7.	Can D&S IFCA exercise its functions to further the conservation objectives of the site?	6
8.	Referenced supporting information to inform assessment	6
9.	In-combination assessment	9
10.	NE consultation response	10
11.	Conclusion	11
12.	Summary table	12
13.	References	
Ann	ex 1: Site Map(s)	19
Ann	ex 2: Pressures Audit Trail	22

Version control history							
Author	Date	Comment	Version				
Sarah Curtin	October 2021	Draft assessment	0.1				
Sarah Curtin	February 2022	Updating assessment with call for information data	0.2				
	March 2022	Reviewed by J. Stewart	0.3				
	April 2022	Finalised by SC & JS	1.0				

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 Axe Estuary MCZ is an inshore site of approximately 0.404km². The Axe Estuary runs from Colyford to Axmouth and Seaton, opening into Lyme Bay. The site lies adjacent to the Seaton Wetlands which are a series of local nature reserves. The Axe Estuary forms an important link between the surrounding wetlands and the sea. The costal saltmarshes, intertidal sediments and rocky habitats are important nursery grounds for juvenile fish, including sea bass. In addition, these areas act as habitats for sensitive species of birds, crustaceans and molluscs. The estuary is also home to the critically endangered European eel.

Costal saltmarshes and saline reedbeds support a wide variety of species, providing important foraging ground for wading birds, wildfowl and providing shelter at high tide. They are one of the most productive ecosystems in the world, with significant economic value. The specialised salt and flood tolerant flowering plants not only help to stabilise the sediment and prevent erosion but the damp sediment surrounding the vegetation provides an important habitat for marine worms, crustaceans and tiny snails.

The areas of intertidal sediments, consisting of mud, coarse and mixed sediment, create a mosaic of different habitats supporting a wide variety of species. The shoreline habitats protected by the MCZ, in particular the rocky areas, saltmarshes and reed beds support a diverse range of species including juvenile fish, and shrimp like sandhoppers which feed on plant material washed up (Defra, 2019).

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

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

Feature	General management approach		
Intertidal coarse sediment	Maintain in favourable condition		
Intertidal mixed sediment	Maintain in favourable condition		
Intertidal mud	Maintain in favourable condition		
Estuarine rocky habitats	Maintain in favourable condition		

Table 1 - Protected features relevant to this assessment

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

Static – pots/traps: Pots/creels, cuttlepots.

There are 31 vessels that have been issued with potting permits in the East of the District. The base ports include: Axmouth (11), Beer (4), Branscombe Beach (1), Lyme Regis (13), and Sidmouth (2). The vessels have a total of 8,177 pots between them made up of 385 inkwells, 2,375 parlours/creels, 4,895 whelk pots, 265 cuttle pots, and 200 wrasse pots, 22 prawn pots and 35 lobster pots. The target species are brown crab, lobster, spiny lobster, cuttle, whelk, wrasse and prawns. It should be noted that the live wrasse fishery is restricted to Plymouth Sound and therefore any targeting of wrasse in the Axe would not be for use as cleaner fish.

In order to provide data regarding potting in the MCZ, a request for information was sent to permit holders (47 individuals) who were deemed local to the estuary, and other stakeholders including the harbourmaster, and landowner. Low levels of potting do occur around the Axe Estuary (two respondents replied out of a possible 47 from the call for information, advising they carry out this activity) however, this seems to occur at the mouth of the estuary, outside of the MCZ.

Fish Traps

There are no records of this activity taking place within the Axe Estuary MCZ. However, there is no evidence that it is not occurring at a low, undetected level and therefore cannot be completely ruled out.

Lines: Longlines (demersal)

There are no records of this activity taking place within the Axe Estuary MCZ. 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 Axe 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 Annex 2.

Table 2 - Fishing activities and pressures included in this assessment.					
Activity	Pressures				
Static pots/traps;					
pots/creels, cuttlepots,	Abrasion/disturbance of the substrate on the surface of the seabed				
fishtraps	Removal of non-target species				
Lines; Longlines	Removal of target species				
(demersal)					

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

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.

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

 Table 3 - Relevant favourable condition targets for identified pressures.

of key structural and influence species	them to be a viable component of the habitat
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

- Enforcement of current byelaws
- Monitoring and review of current byelaws
- Monitoring of activities in the estuary
- The Potting Permit Byelaw can gauge where any future changes or developments may occur.

• Changes can be made to the permit conditions, via consultation, if the D&S IFCA deems it to be necessary. This could include limitations or spatial/temporal restrictions. The permitting system allows for adaptive management.

8. Referenced supporting information to inform assessment

Abrasion:

Disturbance and abrasion of the substrate could occur from gear landing on the seabed, the movement of the gear from tide, current and storm activity and the subsequent recovery of gear from the pots dragging along the sea floor when unable to lift vertically (Eno *et al.*, 2001; Coleman *et al.*, 2013). Long-lived, sessile fauna are considered to be at most risk from potting. Vulnerable species include the pink sea-fan (*Eunicella verrucosa*), dead man's fingers (*Alcyonium digitatum*), ross coral (*Pentapora fascialis*) and various erect branching sponges (e.g. *Axinella spp., Raspalia spp.*) (Coleman *et al.*, 2013)

Eno et al., (2001) examined the effects of fishing with crustacean traps on benthic species. The effect of Nephrops creels on different sea pen species in Scotland was studied. Sea pens were observed to bend in response to the pressure wave before the creel made contact with the muddy substrate. In addition, observations of lobster and crab pots being hauled from rocky substrate in Lyme Bay and west Wales, revealed that the rocky habitats and communities appeared to have little or no immediate effect by the fishing activity (equivalent to around 1,000,000 pot hauls per km² per year). Immediate effects of hauling pots showed evidence of *E. verrucosa* bending under the weights of pots and returned upright once passed, although some detachment of ascidians and sponges were noted and individual P. fascialis colonies were damaged (Eno et al., 2001). However, long term damage from on-going activities was not accounted for in this study, in which potting occurred over one month. Other than the damage caused to individual ross corals this study concluded that short-term impacts of potting were insignificant and that habitats and their communities appear unaffected by potting. However, it could not be determined as to how repeated "hits" would affect more resilient species and communities as a whole in the long term. Other limitations of the study include no control sites that had not previously been subject to fishing activities.

A four-year study by Coleman *et al.,* (2013) in Lundy Island No Take Zone (NTZ) compared benthic assemblages inside the NTZ with areas nearby still subject to potting (equivalent to

approximately 2,000 pots per km² per year) by scuba divers. Potting had no detectable effect on reef epifauna over the timescale of the experiment and can be considered to have limited impact (Coleman *et al.*, 2013). Limitations of this study include the experimental pots were set for five days in June and July every year for four years, which is not a good representation of fishermen's effort intensity. There were natural environmental differences between the control (west of Lundy) and NTZ sites (east of Lundy) of depth, wave exposure and rock type. Additionally, the results were based on the hypothesis of detectable effect after four years and recovery could take a lot longer.

D&S IFCA commissioned a PhD, part of which looked at the impact of inkwells and parlour pots on reef features within the Start Point to Plymouth Sound and Eddystone SAC. The effects of pots landing, movement, rope scour and hauling were monitored using video cameras. Only the rims of the pot come into contact with the seabed (not the whole base) and took on average 3.5 seconds to settle (Gall, 2016). The study found that the pots are fairly stationary during the time they are on the seabed (for 25 minutes), with 86% of soaks showing no movement and 8% of soaks with some occasional movement which were very sporadic and small. Only one pot made large movements throughout the soak. When hauling, the pots do not drag for long distances on the seabed. Pots took 41 seconds to haul and the total time that the pots came into contact with the seabed was approximately half the time (20.7 seconds). Rope movement was minimal, only moving slightly by the tide and no scour or species impacts were observed for 46% of the time. In instances where movement and impact occurred abrasion was found on A. digitatum and E. verrucosa, although no individuals were removed. However, during hauling, five instances occurred where damage caused abrasion and removal of two A. digitatum. The assumed haul corridor (area that could be impacted during hauling) was 6.7m² and the length of the realised haul corridor (area actually impacted) was 3.2m² (Gall, 2016). Of the 22 taxa identified, 14 suffered some form of interaction with the pots, including all five indicator taxa, and individuals of six were removed from the reef, including one indicator taxa (Table 4).

Walmsley *et al.*, (2015) reviewed literature and the evidence indicated no significant impacts from potting have been found on benthic species and communities of reefs, although there are site-specific considerations.

Algal communities associated with infralittoral rock should be much less sensitive to disturbance from potting because of their annual life-cycles and relatively fast growth rates (Coleman *et al.*, 2013). Walmsley *et al.*, (2015) reviewed literature of potting impacts and found no primary literature on the impacts on potting on kelp communities. An unpublished master's thesis assessed the impact of potting on chalk reef communities in Flamborough Head EMS (Young, 2013: reviewed by Walmsley *et al.*, (2015). A statistically significant difference in community assemblage was identified between NTZ and fished sites. A higher abundance of benthic taxa, namely Mollusca, Hydrozoa and Rhodophyta was identified inside the NTZ. A higher abundance of kelp, *Sacharinna* latissimi, was observed in the fished site compared to the NTZ. This was inconsistent with other taxonomic groups observed. However, there are limitations of the results due to adverse weather, which scoured the seafloor in both sites, and surveys were conducted at different states of tide, which affected visibility in the fished site.

Whelk pots are thought to occur on subtidal sediments and are fished all year round. Whelk pots are generally made up of plastic containers, and the bottom is weighted by concrete. Eno *Et al.*, (2001) saw no lasting effects of *Nephrops* creels on sea pens in deep soft muddy habitat in Scotland. Seafish, (2020) regarded whelk pots to have low environmental impact, with the possibility of some seabed abrasion from movement of the pots in areas of strong tides or bad weather.

Table 4 - Total number of individuals (individuals m⁻²) and number of individuals (individuals m⁻²) Not Damaged (ND), Damaged (D) and Removed (R) during the haul. An asterix (*) denotes indicator taxa. Table from Gall (2016).

	Total	Inkwell			Parlour			
		ND	D	R	ND	D	R	
Alcyonidium diaphanum	0.33 ± 0.11	0.09 ±0.04	0.04 ± 0.02	0.00	0.39 ± 0.15	0.15 ± 0.06	0.003 ± 0.003	
*Alcyonium digitatum	1.75 ± 0.28	0.76 ±0.16	0.32 ± 0.09	0.11 ± 0.03	1.53 ± 0.32	0.48 ± 0.10	0.28 ± 0.11	
Asterias rubens	0.11 ± 0.03	0.06 ± 0.02	0.00	0.00	0.16 ± 0.05	0.00	0.00	
*Branching sponges	0.18 ± 0.06	0.06 ± 0.02	0.06 ± 0.02	0.00	0.19 ±0.10	0.04 ± 0.02	0.00	
*Cliona celata	0.10 ± 0.02	0.04 ± 0.01	0.05 ± 0.02	0.001 ± 0.001	0.08 ± 0.04	0.02 ± 0.01	0.001 ± 0.001	
Dendrodoa grossularia	8.46 ± 2.95	6.34 ± 3.39	3.88 ± 2.24	0.01 ± 0.01	4.43 ± 1.16	2.10 ± 0.97	0.15 ± 0.14	
Diazona violacea	0.003 ± 0.002	0.00	0.00	0.00	0.01 ± 0.00	0.00	0.00	
Echinus esculentus	0.03 ± 0.01	0.02 ±0.01	0.00	0.00	0.04 ± 0.02	0.00	0.00	
*Eunicella verrucosa	0.12 ± 0.03	0.06 ± 0.02	0.07 ± 0.02	0.00	0.08 ± 0.03	0.04 ± 0.02	0.00	
Flustra foliacea	0.22 ± 0.10	0.07 ± 0.04	0.05 ± 0.03	0.00	0.22 ± 0.14	0.10 ± 0.05	0.00	
Gymnangium montagui	0.005 ± 0.005	0.00	0.00	0.00	0.00	0.01 ± 0.01	0.00	
Holothuria forskali	0.09 ± 0.02	0.08 ±0.03	0.00	0.00	0.10 ± 0.03	0.00	0.00	
Laminaria digitate	0.003 ± 0.003	0.01 ± 0.01	0.001 ± 0.001	0.00	0.00	0.00	0.00	
Macroalgae	2.20 ± 0.40	1.56 ± 0.33	0.59 ± 0.21	0.02 ± 0.02	2.01 ± 0.62	0.22 ± 0.08	0.00	
Marthasterias glacialis	0.26 ± 0.04	0.26 ±0.06	0.00	0.00	0.26 ± 0.07	0.01 ± 0.01	0.00	
Massive sponges	0.13 ± 0.04	0.07 ±0.04	0.04 ± 0.02	0.00	0.11 ± 0.07	0.04 ± 0.02	0.00	
Nemertesia antennina	0.23 ± 0.09	0.15 ± 0.10	0.02 ± 0.02	0.00	0.24 ± 0.14	0.05 ± 0.03	0.00	
*Pentapora foliacea	0.07 ± 0.02	0.01 ± 0.01	0.05 ± 0.02	0.002 ± 0.002	0.06 ± 0.03	0.03 ± 0.02	0.002 ± 0.002	

Target and non-target species:

A direct effect of potting includes the removal of target species such as lobsters *Homarus gammarus* and brown crab, *Cancer pagurus*. Increases in effort could lead to indirect effects of fishing by depletion of top predators such as lobster (Babcock *et al.*, 2010). *H. gammarus* occupies the apex predator role in many ecosystems as a large, aggressive and dominant species predating on many species and outcompeting potentially co-existing species such as *C. pagurus*. If numbers of *H. gammarus* decrease through removal this may allow *C. pagurus* to occupy the habitat which could affect community structuring. However, lobsters tend to be found closer inshore due to their preferred habitat rather than across the whole of the site. They also display more site fidelity. Brown crabs are known to migrate westwards along the channel moving across the site (Hunter *et al.*, 2013). This suggests less site fidelity due to their migration behaviour.

Hoskin *et al.*, (2011) looked at the recovery of crustacean populations from potting activity over four years in Lundy Island No Take Zone (NTZ). They found the *H. gammarus* population rapidly and significantly increased in the NTZ compared to the fished area (evident after only 18 months of closure), which would indicate that there was an impact from potting, via target species removal. This significant increase in abundance allows *H. gammarus* to fill the role of apex consumer. They prey upon and can physically displace other decapod species from their ecological niche possibly causing the numbers of some species to decline. This may then mean that lower *H. gammarus* populations may be beneficial in increasing community biodiversity and maintaining ecosystem function and stability, however further monitoring is required (Wootton *et al.*, 2015).

The NTZ also caused a small but significant increase in *C. pagurus* (Eno *et al.*, 2001). Hoskin *et al.*, (2011) saw a decrease in the abundance of velvet swimming crabs *Necora puber* which was potentially from predation and/ or competition from an increase in *H. gammarus* in Lundy NTZ. Spider crabs *Maja squinado* showed no significant changes in population.

Brown crab exerts top-down control in ecosystems through predation on a range of crustacean and molluscan species, as well as small fish (Wootton *et al.*, 2015). However, there are a large number of UK crab species with similar diets and behaviour occupying a large functional group of species. Therefore, Wootton *et al.*, (2015) stated that "it is unlikely that the removal of *C. pagurus* from an ecosystem would drastically compromise ecological processes and, in turn, be detrimental to overall ecosystem function, stability and resilience" in terms of top-down control.

During D&S IFCA enforcement patrols, pots are frequently hauled to be checked for escape gaps for juvenile/ undersized crustaceans. Escape gaps must be fitted to all pots that have a soft eye to allow smaller or juvenile crabs and lobsters to escape so providing conservation benefit to the stocks of these species. Undersized crustaceans and berried/ v-notched lobsters are returned under the D&S IFCA Potting Permit Byelaw.

Repeated pot deployment may lead to changes in community structure. The selectivity of pots results in very low by-catch of non-target species. If caught, some fish species may be retained for bait though this rarely happens. Benthic communities are thought to be relatively unaffected by static gear due to the footprint of the gear and the small area of the seabed in direct contact (Eno *et al.*, 2001). However, potential exists for epifauna to be damaged or detached and resistance to this varies with species (Roberts *et al.*, 2010). For benthic sessile fauna, Eno *et al.*, (2001) found some detachment of ascidians and sponges, and individual *P. fascialis* colonies were damaged by potting activity. Removal of species by potting from Gall (2016) can be seen in Table 4.

Gall (2016) found damage to *E. verrucosa* was limited to abrasion as the pot went past and some individuals were bent under the pot during soak. These did not appear to be damaged as they righted themselves once the pot lifted clear. Tinsley (2006) observed a flattened sea fan that had continued growing, with new growth being aligned perpendicular to the current. Therefore colonies of *E. verrucosa* are able to recover from minor damage and scratches to the common tissue covering the axial skeleton in about one week (Readman and Hiscock, 2017).

For whelk pots and cuttlepots bycatch is negligible as due to the design of the pots, most other species cannot enter, or can escape easily before the gear is hauled. Any unwanted by-catch can be returned to the sea alive. By-catch species identified in whelk pots used near South Wales included netted dog whelks, starfish e.g. *Asteria rubens*, crabs e.g. *Necora puber*, and brittlestars e.g. *Ophiura ophiura* (Robson, 2014).

9. In-combination assessment

Plans and Projects		
Activity	Description	Potential Pressure(s)
No other plans or projects known to be occurring within Axe Estuary MCZ	The impact of future plans or projects will require assessment in their own right, including accounting for any in-combination effects, alongside existing activities.	N/A

Table 5 - Relevant activities occurring in or close to the site

Other activities bein	Other activities being considered						
Activity	Description	Potential Pressure(s)					
Crab tiling	Activity is occurring with 245 counted on the Axe estuary in 2020. However, this activity occurs on the intertidal, no in-combination effect thought to be possible.	Abrasion/disturbance of the substrate on the surface of the seabed					
Bait digging	Activity is occurring, but only at low levels and limited locations on the intertidal. It is thought there is no in-combination effect.	Habitat structure changes - removal of substratum (extraction)					
Static – fixed nets: Gill nets, Trammels, Entangling	This activity is currently not permitted to take place within the Axe Estuary MCZ as it falls under the D&S IFCA Netting Permit Byelaw. In the estuary landward of the coordinates set out in Annex 1, Figure 3, a permit holder or named representative is not authorised to use any net other than a seine net. Therefore no in- combination effect is thought to be possible.	Penetration and/or disturbance of the substratum below the surface of the seabed, including abrasion Removal of non-target					
Passive – nets: Drift nets (demersal)	This activity is currently not permitted to take place within the Axe Estuary MCZ as it falls under the D&S IFCA Netting Permit Byelaw. In the estuary landward of the coordinates set out in Annex 1, Figure 3, a permit holder or named representative is not authorised to use any net other than a seine net. Therefore no in- combination effect is thought to be possible	species Removal of target species Changes in suspended solids (water clarity)					
Seine nets and other; Shrimp push nets, fyke and stakenets, ring nets	This activity is currently not permitted to take place within the Axe Estuary MCZ as it falls under the D&S IFCA Netting Permit Byelaw. In the estuary landward of the coordinates set out	Smothering and siltation rate changes (Light)					
stakenets, ning nets	in Annex 1, Figure 3, a permit holder or named representative is not authorised to use any net other than a seine net. Therefore no in- combination effect is thought to be possible	Genetic modification & translocation of indigenous species					
Hand working (access from land/access from vessel)	Activity is occurring, but only at low levels. Additionally, as the activities assessed (section 5) are believed to be occurring outside the MCZ, it is thought there is no in-combination effect.	Introduction of microbial pathogens Introduction or spread of invasive non					
Beach seine netting	There is no evidence that this activity is currently occurring. It is thought there is no in- combination effect.	indigenous species					
Aquaculture	There is no evidence that this activity is currently occurring. It is thought there is no in- combination effect.						

D&S IFCA conclude there is no likelihood of significant adverse effect on the interest features from in-combination effects addressed within Table 5.

10. NE consultation response

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

11. Conclusion

Low levels of potting do occur around the Axe Estuary (two respondents from the call for information advised they pot around the estuary). However, the activity appears to be occurring at the mouth of the estuary, outside of the MCZ. Therefore, D&S IFCA concludes that there is no significant risk of the activities hindering the achievement of the conservation objectives for Axe Estuary MCZ

12. Summary table

Feature or habitat of Conservation interest	Conservation objectives/ Target Attributes (Natural England, 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 sediment	Maintain the presence and spatial distribution of intertidal coarse sediment communities Maintain the total extent and spatial distribution of intertidal coarse sediment (Maintain OR Recover OR Restore) the abundance of listed to enable each of them to be a viable component of the habitat Maintain the species composition of component	Commercial fishing; Static - pots/traps: Pots/creels, cuttlepots, fish traps Lines: Longlines (demersal)	 Abrasion/disturbance of the substrate on the surface of the seabed. Removal of non-target species Removal of target species See Annex 2 for pressures audit trail 	Disturbance and abrasion of the substrate could occur from gear landing on the seabed, the movement of the gear from tide, current and storm activity and the subsequent recovery of gear from the pots dragging along the sea floor when unable to lift vertically (Eno <i>et al.</i> , 2001; Coleman <i>et al.</i> , 2013) Long-lived, sessile fauna are considered to be at most risk from potting. Vulnerable species include the pink sea- fan (<i>Eunicella</i> <i>verrucosa</i>), dead man's fingers (<i>Alcyonium</i>	Activities not believed to be occurring or occurring at a very low level. At the current levels of activity, D&S IFCA concludes that there is no significant risk of the activities hindering the achievement of the conservation objectives.	Yes, Management measures could include: • Enforcement of current byelaws • Monitoring and review of current byelaws • Monitoring of activities in the estuary • The Potting Permit Byelaw can gauge where any future changes or developments may occur. • Changes can be made to the permit conditions, via consultation, if the D&S IFCA deems it to be necessary. This could include limitations or spatial/temporal restrictions. The permitting system

communities	digitatum), ross coral	allows for adaptive
	(Pentapora fascialis)	management.
	and various erect	
	branching sponges	
	(e.g. Axinella spp.,	
	Raspalia spp.)	
	(Coleman <i>et al.</i> ,	
	2013)	
	, , , , , , , , , , , , , , , , , , , ,	
	Immediate effects of	
	hauling pots showed	
	evidence of <i>E</i> .	
	<i>verrucosa</i> bending	
	under the weights of	
	pots and returned	
	upright once passed,	
	although some	
	detachment of	
	ascidians and	
	sponges were noted	
	and individual P.	
	fascialis colonies	
	were damaged (Eno	
	<i>et al.</i> , 2001)	
	A direct effect of	
	potting includes the	
	removal of target	
	species such as	
	lobsters Homarus	
	gammarus and	
	brown crab, <i>Cancer</i>	
	pagurus. Increases	
	in effort could lead to	
	indirect effects of	
	fishing by depletion	
	of top predators such	
	as lobster (Babcock	
	<i>et al.</i> , 2010) which	

				play a role in community structuring in these habitats.		
Intertidal mixed sediment	Maintain the presence and spatial distribution of Intertidal mixed sediment communities Maintain the total extent and spatial distribution of intertidal mixed sediment (Maintain OR Recover OR Restore) the abundance of listed to enable each of them to be a viable component of the habitat Maintain the species composition of component communities	Commercial fishing; Static - pots/traps: Pots/creels, cuttlepots, fish traps Lines: Longlines (demersal)	 Abrasion/disturbance of the substrate on the surface of the seabed. Removal of non-target species Removal of target species See Annex 2 for pressures audit trail 	See above	See above	See above

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 abundance of listed to enable each of them to be a viable component of the habitat Maintain the species composition of component communities	Commercial fishing; Static - pots/traps: Pots/creels, cuttlepots, fish traps Lines: Longlines (demersal)	 Abrasion/disturbance of the substrate on the surface of the seabed. Removal of non-target species Removal of target species See Annex 2 for pressures audit trail 	See above	See above	See above
Estuarine rocky habitats	Maintain the presence and spatial distribution of estuarine rocky communities Maintain the total extent and spatial distribution of	Commercial fishing; Passive – nets: Drift nets (demersal) Lines: Longlines (demersal)	 Abrasion/disturbance of the substrate on the surface of the seabed. Removal of non-target species Removal of target species See Annex 2 for pressures audit trail 	See above	See above	See above

estuarine rocky habitat (subject		
to natural		
variation in		
sediment		
veneer)		
(Maintain OR		
Recover OR		
Restore) the		
abundance of		
listed to enable		
each of them to		
be a viable		
component of		
the habitat		
Maintain the		
species		
composition of		
component		
communities		
· · · · · · · · · · · · · · · · · · ·		

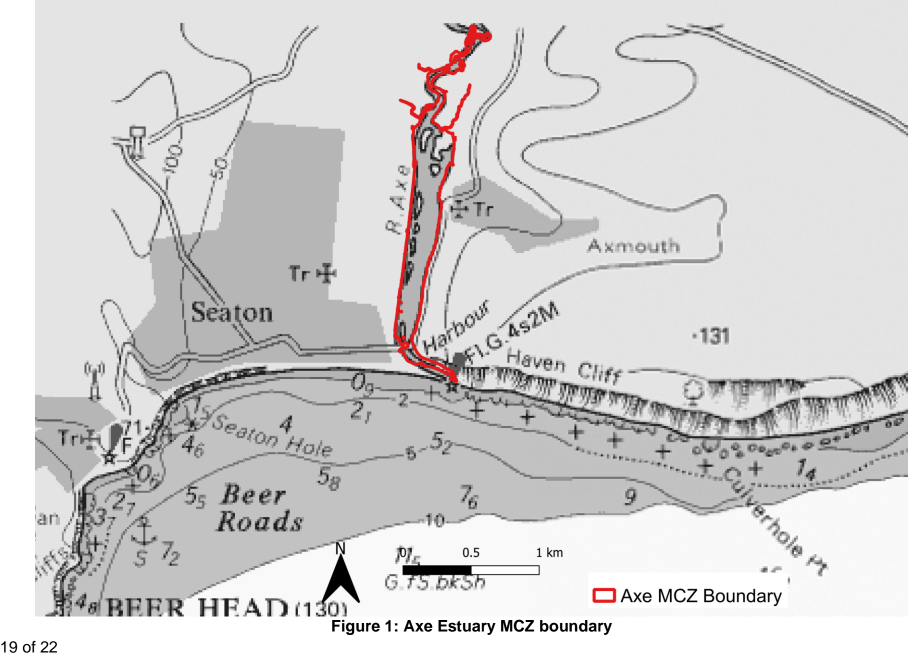
13. References

- Babcock, R. C., Shears, N. T., Alcala, A. C., Barrett, N. S., Edgar, G. J., Lafferty, K. D., McClanahan, T. R., *et al.* 2010. Decadal trends in marine reserves reveal differential rates of change in direct and indirect effects. Proceedings of the National Academy of Sciences, 107: 18256–18261. National Academy of Sciences.
- Coleman, R. A., Hoskin, M. G., von Carlshausen, E., and Davis, C. M. 2013. Using a no-take zone to assess the impacts of fishing: Sessile epifauna appear insensitive to environmental disturbances from commercial potting. Journal of Experimental Marine Biology and Ecology, 440: 100–107.
- Curtin, S 2021. Fishing Activity Report Axe Estuary MCZ. Devon & Severn IFCA, Brixham, Devon.
- Defra. 2019. Axe Estuary Marine Conservation Zone factsheet. https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_d ata/file/914337/mcz-axe-estuary-2019.pdf.
- Eno, C., Macdonald, D., Kinnear, J., Amos, S., Chapman, C., Clark, R., St, F., *et al.* 2001. Effects of crustacean traps on benthic fauna. ICES Journal of Marine Science ICES Journal of Marine Science Aberdeen AB9 8DB, 58: 11–20.
- Gall, S. 2016. Evaluating the impacts of integrating fisheries and conservation management. University of Plymouth.
- Hoskin, M., Coleman, R., Carlshausen, L., and Davis, C. M. 2011. Variable population responses by large decapod crustaceans to the establishment of a temperate marine no-take zone. Canadian Journal of Fisheries and Aquatic Sciences, 68: 185–200.
- Hunter, E., Eaton, D., Stewart, C., Lawler, A., and Smith, M. T. 2013. Edible Crabs "Go West": Migrations and Incubation Cycle of Cancer pagurus Revealed by Electronic Tags. PLOS ONE, 8: e63991. Public Library of Science.
- Natural England. 2021. Conservation Advice for Dart Estuary Marine Conservation Zone (MCZ). https://designatedsites.naturalengland.org.uk/Marine/MarineSiteDetail.aspx?SiteCode=UK MCZ0057&SiteName=Dart&countyCode=&responsiblePerson=&unitId=&SeaArea=&IFCAA rea=&NumMarineSeasonality=,0&SiteNameDisplay=Dart%20Estuary%20MCZ&HasCA=1& NumMarineSeasonality=0&SiteNameDisplay=Dart%20Estuary%20MCZ#sitemaps (Accessed 3 August 2021).
- Parkhouse, L. 2019. The Impact of Cuttle Pots on Seagrass Study and Egg Laying Media Trial. Devon & Severn IFCA. https://www.devonandsevernifca.gov.uk/Resource-library/H-Environment-and-Research.
- Readman, |John, and Hiscock, K. 2017. Pink sea fan (Eunicella verrucosa): Marine Evidence– based Sensitivity Assessment (MarESA) Review. MarLIN - Marine Life Information Network. http://www.marlin.ac.uk/assets/pdf/species/marlin_species_1121_2019-03-21.pdf (Accessed 6 October 2021).
- Roberts, C., Smith, C., Tillin, H., and Tyler-Walters, H. 2010. Evidence review of existing approaches to evaluate marine habitat vulnerability to commercial fishing activities. Environment Agency, Almondsbury, Bristol. https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/291018/scho 1110bteg-e-e.pdf (Accessed 2 June 2021).
- Robson, G. 2014. The distribution, abundance and movement of the adult whelk Buccinum undatum (L. 1758) in South Wales, UK: 94.
- Seafish. 2020. Pots and traps whelks. https://seafish.org/gear-database/gear/pots-and-trapswhelks/ (Accessed 31 July 2020).
- Tinsley, P. 2006. Worbarrow Reefs Sea Fan Project 2003-2005. Dorset Wildlife Trust.
- Walmsley, S., Bowles, A., Eno, N., and West, N. 2015. Evidence for Management of Potting Impacts on Designated Features. Final Report, MMO1086. Marine Management Organisation.

Page 17 of 22

Wootton, E., Clegg, T., Woo, J., and Woolmer, A. 2015. Ecosystem niche review for species caught by commercial potting: 119.

Annex 1: Site Map(s)



Page 19 of 22

D&S IFCA MCZ Assessment 2022

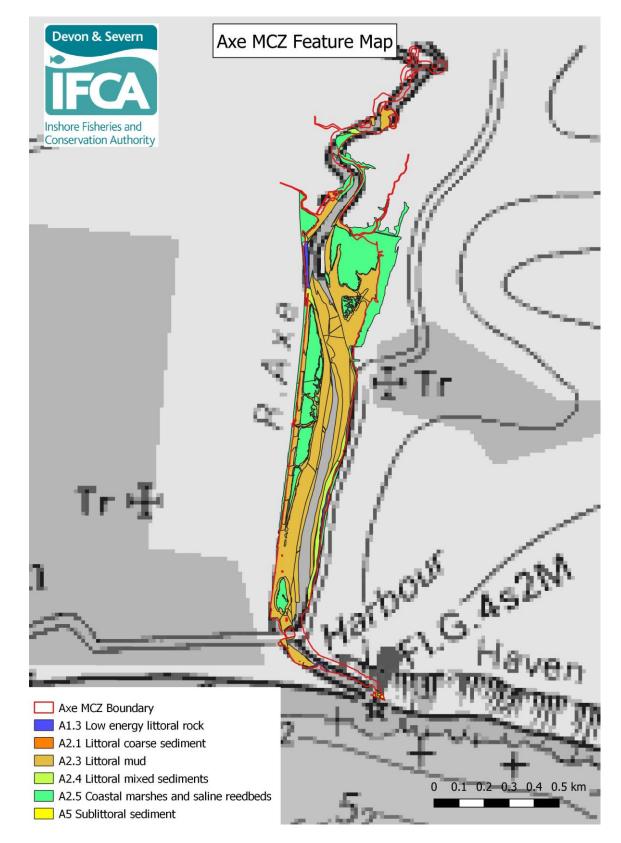
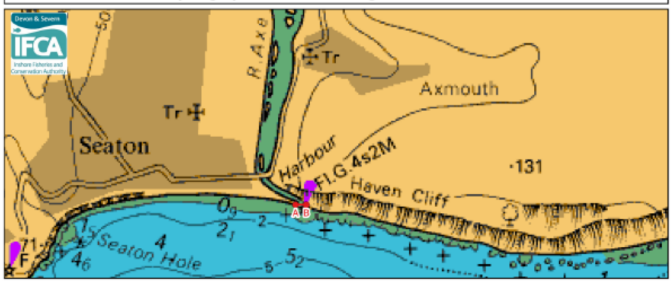


Figure 2: Extent of features (estuarine rocky habitats, intertidal coarse and mixed sediment, intertidal mud, and coastal saltmarshes and saline reedbeds) designated in the Axe Estuary MCZ

Annex 2 Chart of River Axe closing line - No access for the use of nets other than a seine net in accordance with paragraph 3.2 of the Netting Permit Conditions



----- Estuary closing line River Axe closing line latitude and longitude positions:

Point	Latitude	Longitude
Α	50° 42.135'N	003° 3.354'W
В	50° 42.135'N	003° 3.274'W

Figure 3: River Axe closing line latitude and longitude, from Annex 2 of 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: Anchored nets/lines Traps	Intertidal coarse sediment	Intertidal mixed sediment	Intertidal mud	Estuarine rocky habitats	Screening Justification
Abrasion/disturbance of the substrate on the surface of the seabed	<u>NS</u>	<u>s</u>	<u>S</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>	<u>S</u>	<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
Barrier to species movement		<u>NS</u>	<u>NS</u>	<u>S</u>	OUT – Insufficient activity levels to pose risk at level of concern
Deoxygenation	<u>NS</u>	<u>S</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>	<u>NA</u>	<u>NA</u>	OUT – Not applicable
Introduction of light		IE	NS	<u>S</u>	OUT – Insufficient activity levels to pose risk at level of concern
Introduction or spread of invasive non-indigenous species (INIS)		<u>S</u>	<u>S</u>	<u>S</u>	OUT – Insufficient activity levels to pose risk at level of concern
Litter	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	OUT – Not applicable
Organic enrichment	<u>NS</u>	<u>NS</u>	<u>NS</u>	<u>s</u>	OUT – Insufficient activity levels to pose risk at level of concern
Penetration and/or disturbance of the substratum below the surface of the seabed, including abrasion	<u>NS</u>	<u>S</u>	<u>S</u>	<u>S</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>	<u>NA</u>	<u>NA</u>	OUT – Not applicable
Transition elements & organo-metal (e.g. TBT) contamination	<u>NA</u>	<u>NA</u>	<u>NA</u>	<u>NA</u>	OUT – Not applicable
Underwater noise changes				<u>IE</u>	OUT – Not applicable