Title: Sussex IFCA Hand Gathering Permit Byelaw 2021, Impact Assessment	Impact Assessment (IA)		
IA No: SXIFCA009	Date: 20 th September 2021		
	Stage: QA & Confirmation		
Lead department or agency: Sussex Inshore Fisheries and Conservation Authority (IFCA)	Source of intervention: Domestic		
	Type of measure: Secondary Legislation		
Other departments or agencies : Department for Environment Food and Rural Affairs (Defra), Marine Management Organisation (MMO)	Contact for enquiries: Tim Dapling, Chief Fisheries and Conservation Officer, Sussex IFCA, 12A Riversic Business Centre, Brighton Road, Shoreham-by-Sea, West Sussex, BN43 6RE Tel: 01273 454407 e-mail: admin@sussex-ifca.gov.uk		
Summary: Intervention and Options	RPC Opinion: Opinion Status: N/A		

Cost of Preferred (or more likely) Option (in 2019/20 prices)							
Total Net Present Social Value	Business Net Present Value	Net cost to business per year (EANDCB on 2019 prices)	Business Impact Target Status				
n/a	n/a	n/a	n/a				

What is the problem under consideration? Why is Government intervention necessary?

Hand gathering activity for marine resources within Sussex's intertidal areas is extensive, occurring across the District and throughout the year. Activities are undertaken for both recreational and commercial purposes. Due to the character of the fisheries often being dispersed across sometimes relatively remote coastlines, many of the fisheries are largely unrecorded and unregulated.

The management of 'hand gathering fisheries' come within the scope of the IFCAs section 153 duties within the Marine and Coastal Access Act 2009 (MaCAA 2009). Under the '*Revised Approach'* and the MaCAA 2009 section 154 duties the IFCAs have management responsibilities, in respect to the impact of commercial activities upon conservation designations.

The proposed permit byelaw intervention will enable the recording and regulation of such activities, introducing a bag limit across the Sussex IFCA district for all gatherers and the requirement for a hand gathering permit if gatherers wish to exceed this, including additional bespoke restrictions for relevant MPA sites to protect features. This will support the sustainable management of these fisheries within the Sussex IFCA district.

What are the policy objectives and the intended effects?

Through the regulation of hand gathering activities, to:

- i) Enhance the sustainability of fisheries in the Sussex IFCA District.
- ii) To enhance ecosystem functioning and provision of goods and services.
- iii) Make a contribution to the achievement of sustainable development.
- iv) Balance the different needs of persons engaged in the exploitation of sea fisheries resources in the district.
- v) Protect features of Marine Protected Areas and sensitive species.

What policy options have been considered, including any alternatives to regulation? Please justify preferred option (further details in Evidence Base)

0. Do nothing.

1. Voluntary measures.

2. Create a Hand Gathering Permit Byelaw 2021.

All options are compared to Option 0, the preferred option is Option 2, which will promote both sustainable fisheries and enhance the marine environment while ensuring compliance with the Marine and Coastal Access Act 2009 (MCAA) and the Habitats Regulations. This option has been chosen as it enables the protection of natural capital assets (bait species and shellfish populations) and contributes to the management of activities that may affect MPA site integrity and lead to deterioration of sites within the Sussex IFC District. It is considered that, on the basis of available evidence, the benefits of this protection outweigh the potential costs of the measures.

Will the policy be reviewed? It will be reviewed. If applicable, set review date: April 2026					
Does implementation go beyond minimum EU requirements?		Yes			
Is this measure likely to impact on trade and investment?		No			
Are any of these organisations in scope?	Micro yes	Small yes	Med yes	ium	Large no
What is the CO_2 equivalent change in greenhouse gas emissions? (Million tonnes CO_2 equivalent)		Traded: n/a		Non-t n/a	raded:

I have read the Impact Assessment and I am satisfied that, given the available evidence, it represents a reasonable view of the likely costs, benefits and impact of the leading options.

Signed by the responsible Chief Fisheries and Conservation Officer

Tim Dapling Date: 2021

Summary: Analysis & Evidence

Description:

FULL ECONOMIC ASSESSMENT

Price Base Year	Price Base Year PV E		/ Base Year Time Period		Net Benefit (Present Value (PV)) (£m)				
n/a	n/a	1	Years 1	.0	Low: n/a	High: n/a		Best Estimate: n/a	
COSTS (£m)			Total Tra	ansition		Average Annual		Total Cost	
		(Consta	nt Price)	Years	(excl. Trans	sition) (Constant		(Present Value)	
Low		(Optional						
High		(Optional						
Best Estimate			n/a			n/a		n/a	
	_								

Description and scale of key monetised costs by 'main affected groups'

In broad terms, the value of the fishery is uncertain. In respect to bait collecting a report from Portsmouth University and Cefas (Watson et al., 2016) estimated that 1,600 tonnes of rag worm (*Nereis virens*) per annum, worth £52.31 million, are gathered in the UK.

Monetised costs to commercial gatherers within Sussex, associated with the introduction of the proposed measures, are unknown. Apart from spatial restrictions within relevant MPA sites, if gatherers wish to collect above the proposed district-wide bag limit, a permit for a nominal sum of £100 to cover administration costs will enable them to continue their business as before. The number of propspective permit holders is unknown. No additional costs associated with ensuring compliance with the new measures are expected. Administration costs of the permit system are planned to be covered by the permit fee. The cost of introducing the recommended byelaw including the costs associated with legal review and advertising the new byelaw are not monetised.

Other key non-monetised costs by 'main affected groups'

There is low potential for the displacement of fishing effort to other areas.

BENEFITS (£m)	Total Transition		Average Annual	Total Benefit
	(Constant Price)	Years	(excl. Transition) (Constant	(Present Value)
Low	Optional		Optional	Optional
High	Optional		Optional	Optional
Best Estimate	n/a		n/a	n/a

Description and scale of key monetised benefits by 'main affected groups'

It is not possible to estimate monetised benefits at this point.

Other key non-monetised benefits by 'main affected groups'

It is anticipated that the proposed measures will benefit the sustainability of bait species and shellfish populations through a reduction in fishing mortality. Proposed measures will also enable the IFCA to fulfil its duty to further the conservation objectives of MPAs, including Marine Conservation Zones (MCZs) and European Marine Sites (EMSs). The adoption of hand gathering measures in the Sussex IFCA district under a byelaw has the potential to improve the understanding of these activities.

Key assumptions/sensitivities/risks

3.5%

Discount rate (%)

i) That accurate information has been gathered from stakeholders through stakeholder liaison.

ii) That there will be compliance with the measures and that the measures will achieve the policy objective.

BUSINESS ASSESSMENT (Option 2)

Direct impact on business (Equivalent Annual) £m:			Score for Business Impact Target (qualifying provisions only) £m:		
Costs: £m	Benefits: £	Net: £	n/a		
n/a	n/a	n/a			

Contents

1.0 Introduction	4
1.1 Area in question	4
1.2 Impact Assessment purpose	4
1.3 Inshore Fisheries and Conservation Authority duties	4
2.0 Rationale for intervention	5
3.0 Policy objectives	6
4.0 Evidence base	8
5.1 Option 0: Do nothing	13
5.2 Option 1: Voluntary agreement	13
5.3 Option 2: Proposed management	13
6.0 Costs and Benefits of Preferred Option	14
6.1 Key monetised and non-monetised costs	14
6.2 Benefits	15
6.3 One in Three Out (OI3O)	15
6.4 Small firms impact test and competition assessment	15
6.5 Risks and assumptions	16
7.0 Conclusion	17

References

1.0 Introduction

1.1 Area in question

This Impact Assessment (IA) is for the Sussex Inshore Fisheries and Conservation Authority (IFCA) District 'Hand Gathering Permit Byelaw 2021'. This byelaw will affect all persons involved in hand gathering fisheries in the Sussex IFCA District.

1.2 Impact Assessment purpose

This impact assessment (IA) assesses the costs and benefits of the recommended option. It also considers why the recommended option is being recommended, rather than others, and evidence underpinning recommendations.

1.3 Inshore Fisheries and Conservation Authority duties

The IFCAs must manage the exploitation of sea fisheries resources in their Districts as set out in section 153 of the Marine and Coastal Access Act (MCAA). The Sussex IFCA governing committee consists of members of West Sussex, East Sussex and Brighton & Hove councils, persons appointed by the Marine Management Organisation (MMO), and employees of the MMO, Environment Agency (EA) and Natural England (NE). The appointed members of the Authority must comprise of those acquainted with the needs and opinions of the fishing community of the District, and those with knowledge of, or expertise in, marine environmental matters. The IFCA principal committee and its subcommittees delegates management functions to the Chief Fisheries and Conservation Officer and Senior Management Team.

Section 153 of the MCAA details the duties of the IFCA, stating that "the authority for an IFC District must:

- (a) seek to ensure that the exploitation of sea fisheries resources is carried out in a sustainable way,
- (b) seek to balance the social and economic benefits of exploiting the sea fisheries resources of the district with the need to protect the marine environment from, or promote its recovery from, the effects of such exploitation,
- (c) take any other steps which in the authority's opinion are necessary or expedient for the purpose of making a contribution to the achievement of sustainable development, and
- (d) seek to balance the different needs of persons engaged in the exploitation of sea fisheries resources in the District."

Bait gathering or collection, refers to the taking of worms (lugworms and ragworms) and crabs (particularly peeler crabs; those crabs that have just gone through the process of ecdysis and have soft shells) for the use of seaangling bait. Hand gathering and collection of shellfish (predominantly winkles, cockles and clams in the Sussex IFCA District) for human consumption typically occurs by hand using forks and rakes that expose the shellfish for collection. All these activities are regarded as 'fisheries' within the broad meaning of the Marine and Coastal Access Act 2009 and the definition of 'marine resources'. Subsequently it falls within the Authority's duties to manage these fisheries sustainably under s.153 of the Act. For the purposes of this proposed byelaw the term 'hand gathering' is used to cover all these activities.

In addition, section 154 provides that the authority for an IFC District "must seek to ensure that the conservation objectives of any Marine Conservation Zones in the District are furthered." IFCAs are also required to ensure that all existing and potential commercial fishing activities within European Marine Sites are managed in accordance with Article 6 of the Habitats Directive. A site-level assessment needs to be conducted to determine whether management of an activity is required to conserve site features. Site level assessments are carried out in a manner that is consistent with the provisions of Article 6(3) of the Habitats Directive.

2.0 Rationale for intervention

2.1 The nationally agreed vision of the IFCAs is that they will:

"Lead, champion and manage a sustainable marine environment and inshore fisheries within their Districts by successfully securing the right balance between social, environmental and economic benefits to ensure healthy seas, sustainable fisheries and a viable industry"

- 2.2 Sussex IFCA has a duty to manage the exploitation of sea fisheries resources in the district to ensure that it is carried out in a sustainable manner, whilst balancing the different needs of persons engaged in the exploitation of sea fisheries resources in the district. The management of 'hand gathering fisheries' come within the scope of the IFCAs section 153 duties within the Marine and Coastal Access Act 2009 (MaCAA 2009). Under the 'Revised Approach' and the MaCAA 2009 section 154 duties the IFCAs have management responsibilities, in respect to the impact of commercial activities upon conservation designations.
- 2.3 Fishing can potentially cause negative outcomes as a result of 'market failures'. These failures can be described as:
 - Public goods and services A number of goods and services provided by the marine environment such as biological diversity are 'public goods' (no-one can be excluded from benefiting from them, but use of the goods does not diminish the goods being available to others). The characteristics of public goods, being available to all but belonging to no-one, mean that individuals do not necessarily have an incentive to voluntarily ensure the continued existence of these goods which can lead to underprotection/provision.
 - Negative externalities Negative externalities occur when the cost of damage to the marine
 environment is not fully borne by the users causing the damage. In many cases no monetary value is
 attached to the goods and services provided by the marine environment and this can lead to more
 damage occurring than would occur if the users had to pay the price of damage. Even for those marine

harvestable goods that are traded (such as wild fish), market prices often do not reflect the full economic cost of the exploitation or of any damage caused to the environment by that exploitation.

- 2.4 This byelaw aims to redress these sources of market failure in the marine environment through the following ways:
 - Management measures will support continued existence of public goods in the marine environment, for example conserving the range of biodiversity in the Sussex IFC District.
 - Management measures will also support continued existence of common goods in the marine environment, for example ensuring the long-term sustainability of bait species and shellfish stocks in the Sussex IFC District intertidal areas.
- 2.5 Hand gathering activity for marine resources within Sussex's intertidal areas is extensive, occurring across the District and throughout the year. Data indicates that activities are undertaken for both recreational and commercial purposes. Due to the character of the fisheries often being dispersed across sometimes relatively remote coastlines, many of the fisheries are largely unrecorded and unregulated.
- 2.6 Commercial hand gathering in Chichester Harbour and the Adur Estuary is thought to be resulting in shellfish illegally entering the human food chain, which has potentially serious public health concerns from untested shellfish. In order to protect human health, bivalve shellfish (excluding scallops) for human consumption should only be taken from areas designated and classified shellfish beds. Only very limited named areas within Chichester Harbour (under the annual classification system) are currently classified for the collection of native oysters. These fisheries are managed by the Sussex IFCA by means of its 'Oyster Permit Byelaw'. There is also evidence that some hand gathering activities may have links to modern day slavery criminal activity which falls within the remit of the Gangmasters & Labour Abuse Authority.
- 2.7 The proposed permit byelaw intervention will enable the recording and regulation of such activities, introducing a bag limit across the Sussex IFCA district for all gatherers and the requirement for a hand gathering permit if gatherers wish to exceed this, including additional bespoke restrictions for relevant MPA sites to protect features. This will support the sustainable management of these fisheries within the Sussex IFCA district and also enable the IFCA to fulfil its duty to further the conservation objectives of MPAs, including MCZs and EMSs.

3.0 Policy objectives

- 3.1 The policy objectives of this byelaw are, through regulating hand gathering within the district, to:
 - i) Ensure that the exploitation of sea fisheries resources is carried out in a sustainable way within the Sussex IFCA district;
 - ii) make a contribution to the achievement of sustainable development;
 - iii) balance the social and economic benefits of exploiting the sea fisheries resources of the Sussex IFCA district with the need to protect the marine environments from, or promote its recovery from, the effects of such exploitation; and
 - iv) balance the different needs of persons engaged in the exploitation of sea fisheries resources in the district.
- 3.2 These IFCA objectives also support duties under the Habitats Regulations. Since 2012, under Defra's revised approach to fisheries management, IFCAs have implemented a process to assess the impacts of fishing on European Marine Sites (EMSs), which are sites designated and protected under the Habitats Regulations. This includes the impacts of bait and shellfish hand gathering. Sussex IFCA has undertaken a Habitats Regulations Assessment (HRA) for Chichester Harbour, which is part of the Solent Maritime EMS and Rye Harbour, which is part of the Dungeness, Romney Marsh and Rye Bay EMS.

The HRA is a step-wise process and is first subject to a coarse test of whether a plan or project will cause a likely significant effect on a EMS, known as a test for Likely Significant Effect (tLSE). This assessment is conducted for all the qualifying site features and supporting habitats. If the tLSE concludes the potential scale or magnitude of any effect is likely to be significant the activity/habitat interaction is required to be taken to a full Appropriate Assessment (AA). An AA examines in detail the site condition, potential risks to

features and any mitigation measures in place. Any gaps in understanding are drawn out through this process, helping to target potential evidence collection needs. The aim of these assessments is to determine whether management measures are required in order to ensure that the fishing activity or activities will have no adverse effect on the integrity of the site and lead to its deterioration.

For both sites full Appropriate Assessments were required which have concluded that management is needed in order to control effort and ensure that the designated features of these sites are protected.

3.3 The Sussex IFCA currently has three bait and hand collection regulations as part of its byelaws.

1) Chichester Harbour European Marine Site (Specified Areas) Prohibition of Fishing Method Byelaw. Part of this Byelaw prohibits digging, collection and hand gathering of marine fisheries resources in known seagrass beds within Chichester Harbour to protect Seagrass (*Zostera* spp) and therefore prevent damage or deterioration to the Solent European Marine Site.

2) Shore related management measures are also in place within the Beachy Head West Marine Conservation Zone (MCZ), Schedule 2 of the Marine Protected Areas (MPA) Byelaw. This states that it is prohibited to remove from the shore from any part of the General Conservation Areas in a single calendar day more than:

- (i) 2 lobsters (Homarus gammarus);
- (ii) 5 edible crabs (Cancer pagurus);
- (iii) 20 crabs in total of any species other than Cancer pagurus;
- (iv) 1 kg of mollusc shellfish except piddock (Pholadidae), blue mussels (Mytilus
- edulis) or native oyster (Ostrea edulis);
- (v) a total of 1 kg of prawns or shrimps;
- (vi) 1 kg of marine worms (Annelida); or
- (vii)2 kg of intertidal seaweed (algae)

In addition to this there are special management measures in Educational Conservation Areas where a person must not intentionally harm or remove any marine organism by intertidal gathering in the Educational Conservation Areas within the MCZ.

3) Schedule 3 of the MPA Byelaw, Pagham Harbour MCZ and SPA, also includes the aforementioned bag limits for recreational intertidal gathering. In addition, there is a seasonal prohibition on any intertidal gathering from April 1st to August 31st in the Bird Conservation Area to protect breeding terns from disturbance, protection for Eel grass (*Zostera* spp.) in the General Conservation Area and Bird Conservation Area and a prohibition on depositing any item on the seabed for the purposes of supporting the act of gathering marine resources in the General Conservation Areas or Bird Conservation Area.

3.4 The Authority's present strategic Review of Management has established priorities for the management of fishing activities in the inshore waters in the Sussex IFCA District through an agreed four-year plan. Within this plan, hand gathering has been identified as a key theme and work package and it has been agreed that the Authority will formally review its bait and hand collection management. The main role being to avoid the impact of overharvesting and associated species and habitat impacts.

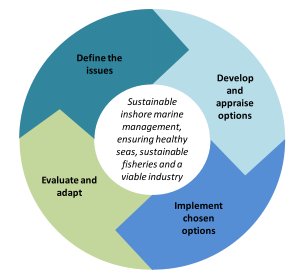
The current management proposals are informed by work that has been undertaken over a number of years to inform the process and provide appropriate evidence.

- 3.5 Due to the risk posed to the sustainability of fisheries within the Sussex IFCA district, there is the need to introduce the proposed byelaw in line with the four-year management plan.
- 3.6 A number of other legislative drivers may need to be considered, including;
 - Natural England legislation and policy
 - CRoW Act
 - Wildlife and Countryside Act
 - Environment Act

- Existing case law around bait collection
- Other- local authority, Environment Agency, Crown Estate, AONB and port byelaws
- Waste legislation (crab tiles)
- Heritage legislation (MaCAA)
- Interaction with Environmental Health (FSA) classifications

4.0 Evidence base

4.1 In line with Defra Guidance the 'Evidence Based Marine Management Cycle' has been utilised, as follows



- 4.2 A range of evidence has been collated and considered, including activity locations and intensity, species targeted and their value, as well as the impacts the activity has on both the species and the associated habitats. Refer to detailed information contained in the Bait and Hand Collection Evidence Report in the Supporting Evidence Pack.
- 4.3 Identifying fisheries activities

Hand gathering and bait collection metiers (fisheries activities targeting specific species using specific methods) are categorised in the tables 1 below. These categories were developed by a strategic internal IFCA Working Group – the 'Future Inhore Strategic Hand Gathering Implementation Group' (FISHGIG) - can be used to help define the range of activities (and risks) in any given District. Note that many of these activities are observed in designated MPA sites.

Table 1, Typical hand gathering metiers.

Annelid worms

Metier	Species	Commercial Y/N	Recreational Y/N	Bait Y/N	Human consumption Y/N	Habitat
Digging (Fork or Spade) for rag and lug worm	King Rag – <i>Alitta</i> <i>virens</i>	Y	Y	Y	N	Mussel Bed, Coarse and mixed sediment
	Common Rag - Perinereis cultrifera	Y	Y	Y	N	Intertidal mud and mixed sediments

	Habour / Maddies / Creeper – Hediste diversicolor	Y	Y	Y	N	Intertidal mud usually in estuaries
	White Rag – <i>Nephtys</i>	Y	Y	Y	N	Intertidal Sand
	spp. Black Lug – Arenicola defodiens	Y	Y	Y	N	Intertidal mud and sand
	Blow Lug – Arenicola marina	Y	Y	Y	Ν	Intertidal mud and sand
Suction pump for lug and rag worm	Black Lug – Arenicola defodiens	Y	Y	Y	Ν	Intertidal mud and sand
	Blow Lug – Arenicola marina	Y	Y	Y	N	Intertidal mud and sand
	Blow Lug – Arenicola marina	Y	Y	Y	Ν	Intertidal mud and sand
Dragging for rag/lug worms from a vessel	Nereis spp. and Arencola spp.	Y	Ν	Y	Ν	Intertidal sand

Molluscs

Metier	Species	Commercial Y/N	Recreational Y/N	Bait Y/N	Human consumption Y/N	Habitat
Raking for	Cockle -					Intertidal mud
Bivalves	Cerastoderma edule	Y	Y	Ν	Y	and sand
	Mussel – Mytilus edulis	Y	Y	Y	Y	Mussel Bed
Hand gathering Bivalves	Cockle - Cerastoderma edule	Y	Y	Ν	Y	Intertidal mud and sand
	Mussel – <i>Mytilus edulis</i>	Y	Y	Y	Y	Mussel Bed
	Otter Clams and Sand Gaper	Y	Y	Y	Y	Intertidal mud and sand
	Razor Clams	Y	Y	Y	Y	Intertidal Sand
	Razor clam salting	Y	Y	Y	Y	Intertidal Sand
	Oyster		Y	Ν	Y	intertidal mud
	Other occasional clams	N	Y	Y	Y	Intertidal sand and mud
Winkle suction collection	Winkle Species - <i>Littorina spp.</i>	Y	N	Ν	Y	Hard substrate
Hand gathering gastropods	Winkle species - <i>Littorina spp</i>	Y	Y	Ν	Y	Hard substrate
Limpet chiselling	Limpet – Patella vulgata	Ν	Y	Ν	Y	Hard substrate
Piddock chiselling	Pholadidae spp.	Ν	Y	Ν	Y	rocky shore (chalk)

Crustacea

Metier	Species	Commercial Y/N	Recreational Y/N	Bait Y/N	Human consumption Y/N	Habitat
Shore crab collection using cover device (fish aggregation devices FADs)	Shore Crab - Carcinus maenas	Y	Y	Y	N	Intertidal mud
Hand gathering including	Shore Crab - Carcinus maenas	Y	Y	Y	Y	Hard substrate and around hard structures
hooking / cleeking for crabs and	Velvet swimmer crab - <i>Necora puber</i>	Ν	Y	Y	Y	Hard substrate
lobsters	Brown Crab - Cancer pagurus	N	Y	Y	Y	Hard substrate
	Spider Crab – Maia squinado	Y	Y	Y	Y	Hard substrate
	Lobster – Homarus gammarus	N	Y	Y	Y	Hard Substrate

Other species

Metier	Species	Commercial Y/N	Recreational Y/N	Bait Y/N	Human consumption Y/N	Habitat
Seaweed harvesting	Fucoid spp.	Y	Y	Ν	Y	Rocky shore

4.4 Sussex IFC District Activity

A summary of activity understanding from Information Reports (IRs) and patrols is contained in the Bait and Hand Collection Evidence Report within the Supporting Evidence Pack. The data indicates that activity is widespread throughout the district. Concentrated areas of reported shellfish handgathering activity occur within Chichester Harbour and the Adur Estuary, with the highest numbers of bait collection IRs concerning Chichester Harbour and Rye. The number of IRs relating to handgathering have increased over time, particularly relating to shellfish.

Due to challenges surrounding the evidence gathering process, it is difficult to accurately assess the true number of bait and hand gatherers who work on a recreational or commercial scale within the district. As part of the Authority's evidence collection process, new methods have been explored for gathering widespread spatio-temporal data on hand gathering, as follows.

4.5 Evidence from Total Ecosystem Management of the Intertidal Habitat (TEMITH) commissioned work

The TEMITH project aimed to design and prototype a solution to monitor pressures in the intertidal habitat in the Solent region using Earth Obseration data in addition to existing sources of information. For example, sediment scarring resulting from different activities can be readily observed using aerial imagery. The mapping of sediment disturbance attributed to digging disturbance enables the utilisation of this method to further understanding of bait and hand collection activity within areas.

Visualising the distribution and extent of digging disturbance over broad geographic scales can help to characterise the potential impacts of the associated activities, particularly in relation to protected features of conservation concern. The utility of this method to better monitor this activity over large spatial scales and compliment the existing activity evidence base within Chichester Harbour was recognised by the Authority, thus further development of the model and associated analyses were commissioned.

Outputs from the commissioned work have provided additional evidence in support of Sussex IFCAs own information gathered on the location of bait collection and hand gathering, providing a more robust evidence base on activity location and extent within Chichester Harbour. Refinement and development of the model has helped overcome 'false positives', making this a potential key tool for future activity monitoring rather than solely relying on more resource-intensive ground data collection.

The inclusion of temporal comparisons (2016, 2020 whole harbour; 2013, 2016, 2020 Dell Quay only) within the project were essential to reveal temporal changes in exploitation across the whole harbour. Maps for single timepoints provide a snapshot of activity, however there remain questions of the representativeness of that timepoint. For this project the harbour-wide distribution of digging disturbance was mapped for two years to build an understanding of its spatio-temporal extent.

Refer to the full report within the Supporting Evidence Pack.

4.6 Impacts

Bait and hand collection can impact the habitat, target species, and non-target species, through the collection method itself and accessing the shore . For a full description of potential impacts refer to detailed impacts information contained within the Supporting Evidence Pack. There do, however, remain gaps in national level understanding of what constitutes low, medium or high levels of activity and associated impact thresholds. The need to address these evidence gaps has been identified by government and national scale projects explored. In the absence of such threshold information a precautionary approach should be adopted, in particular with regards to ensuring no adverse effect on MPA site integrity.

Key documented impacts include:

Habitat impacts

- A key impact is changes in sediment topography through dug holes/trenches and mounds of spoil. At a low energy site in the Solent, for example, experimental 1m² digging scars were observable for 83 ± 30 days SD (Watson *et al.*, 2017b). Trampling of soft sediments can also result in changes in topography. Rossi *et al.* (2007) observed a higher average % depressions in a trampled mudflat site than controls at 18 days following trampling, but not at 40 days. The authors highlighted the potential for standing pools and sediment compaction to influence biogeochemical processes.
- Statistically significant changes (Anderson and Meyer, 1986; Carvalho *et al.*, 2013) and indications (McLusky *et al.*, 1983; Edwards *et al.*, 1992; Watson *et al.* 2017b) of sediment coarsening have been identified previously in relation to digging.
- Reduced organic content of sediments has been observed (Anderson and Meyer, 1986; Watson *et al.* 2017b).
- Increase in metal concentration (lead at the sediment surface) and bioavailability (cadmium in porewater) has also been linked to bait digging (Howell, 1985).

Target species impacts

- Evidence of overexploitation of Arenicola marina leading to population crash (Olive 1993).
- Higher densities, but lower average weight have been observed for king ragworm Alitta virens at dug sites compared to undug sites (Watson *et al.*, 2007).

Non-target impacts

- Reduced number of macrofaunal taxa (e.g. Brown and Herbert Wilson Jr., 1997; Carvalho *et al.*, 2013) and changes in assemblage heterogeneity (e.g. Carvalho *et al.*, 2013; Watson *et al.*, 2017b) have been identified in relation to digging. Trampling-induced changes in total macrofaunal numbers (Wynberg and Branch, 1997) and measures of community composition have also been identified (Chandrasekara and Frid, 1996; Rossi *et al.*, 2007).
- There is evidence for negative impacts of both digging and trampling on invertebrate bird prey species (e.g. Shepherd and Boates, 1999), including commercially targeted *Cerastoderma edule* (e.g. Jackson and James 1979; Watson et al., 2007; Rossi *et al.*, 2007).

- A reduced foraging efficiency by 68.5% for semipalmated sandpipers has been found, potentially related to reduced prey by bait harvesting and interference with prey cues caused by the disturbed sediments (Shepherd and Boates, 1999).
- The presence of hand gatherers on the shore can cause disturbance to birds (Townshend and O'Connor, 1993; Morrison, 2006; Ravenscroft et al., 2007; Cox and Ravenscroft, 2009; Liley et al., 2012; Fearnley et al., 2013). A significant negative correlation between number of waders and number of bait collectors has been identified (Watson et al., 2017b) as well as significant effects of harvester presence on curlew foraging activity (% of birds foraging), but not on other curlew foraging variables (Navedo and Masero, 2007).
- Disturbance caused by hand gatherers and noise near seal haul-outs may increase seal alertness and cause them to swim away (Gaspari, 1994).

4.7 Designated sites

Condition assessments and general management approaches for each of the designated site features provide an indication as to whether sediment disturbance through hand gathering is likely to have a negative impact on the overall condition of the site. These have been considered in Section 4 of the Bait and Hand Gathering Evidence Report within the Supporting Evidence Pack.

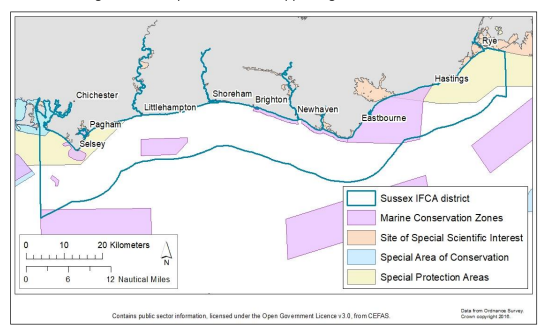


Figure 1 Marine Protected Areas within the Sussex IFCA District

4.8 Evidence from the informal public consultation

Online survey

An online survey was carried out using the Survey Monkey platform over seven weeks, from November 16th 2020 to January 6th 2021. A total of 102 stakeholders completed the survey. 17 questions were posed covering a range of topics including the primary reason for bait collection and hand gathering, information on location, frequency, methods, target species and quantities, as well as questions relating to the sustainability of their activity and current fisheries legislation.

All bar two participants indicated they collect for personal use in recreational angling. Twenty-five participants specified that they collect for personal consumption. Four participants indicated they collect for commercial bait and one for commercial human consumption. Results from the consultation provided valuable information to further inform the Authority's understanding of the fishery, although not enough to quantify economic commercial activity. For full details see the Bait Collection and Hand Gathering Evidence Report within the Supporting Evidence Pack.

5.0 Options

Management Options are derived from considering the best available evidence, Authority Committee discussions and consultation with stakeholders.

5.1 Option 0: Do nothing

Under this option it is likely that Sussex IFCA would not fully meet its duties under the Marine and Coastal Access Act, 2009 as bait species and shellfish would be potentially vulnerable to over-exploitation. The Authority would also not fulfil its duty to further the conservation objectives of MPAs within the district.

5.2 Option 1: Voluntary agreement

The principles of Better Regulation require that statutory regulation is introduced only as a last resort. Due to the range of species that the proposed measures serve to protect and the potential financial value of these populations it is unlikely that voluntary measures would be successful in achieving compliance in this situation. Furthermore, the risk posed to the sustainability of fish and shellfish populations in the event of non-compliance with voluntary measures could be high and the effects potentially considerable to the sustainability of the district's fisheries, the health of the marine environment and the economy of the local society.

Sussex IFCA's voluntary bait collectors code of conduct already in place, adapted from the Angling Trust's code, applies district-wide.

5.3 Option 2: Proposed management

- 5.3.1 Prompted by an increase in reported commercial activity within designated European Marine Sites and the completion of Habitats Regulation Assessments for these sites, Sussex IFCA proposed the introduction of management measures to regulate this activity throughout the district.
- 5.3.2 The recommended option for management is a whole District approach, with additional spatial management where evidence demonstrates that this is required in, i.e. designated sites. Mechanisms for delivery include a district-wide bag limit, the requirement for a hand gathering permit for gathering quantities above the stipulated recreational bag limit and additional restrictions for relevant MPA sites to protect designated features.

Additional measures will include protection of seahorse species of interest, the prohibition of cover devices (i.e. crab tiles) at specific sites and the prohibition of potentially polluting chemicals, materials and substances used for the purposes of hanf gathering (e.g. asbestos crab tiles and detergents used for suction pump bait worm gathering devices).

5.3.2 Rationale for proposed bag limit management tool

A byelaw containing specific bag limits for species recognises the need to seek to balance the different needs of persons engaged in the exploitation of sea fisheries resources in the district. It is a species-based approach, rather than an activity-based model. Its framework centres around defining quantities that can be collected over a given period and enables differentiation between recreational and commercial hand gatherers.

A bag limit approach allows hobby or occasional fishers (the recreational sector) to conduct different hand working activities and remove a determined quantity of resource for their own use without the need to be faced with more defined restrictions of use that may be suitable for commercial operators.

This approach separates the needs of different users and has involved categorising different species (or other taxa) that would be either prohibited for removal or have a determined quantity (bag limit) authorised for removal for personal use only. Gathering resources below a bag limit threshold are allowed without a permit and are therefore not bound by flexible permit conditions that could be placed within a permit.

Although the level of activity, in terms of total numbers of persons conducting an activity, will remain unknown, the advantage is that it reduces the burden to issue and manage a potentially large number of recreational permits. It would also reduce the monetised and non-monetised impact on those recreational fishers that would still be able to operate without a permit.

Examples of this type of approach already exist and include:

1. Cornwall IFCA Lobster, Crawfish and Crab Fishing Permit byelaw 2016.

This byelaw applies to the whole Cornwall District. It limits a take of species for any person, that does not have a permit, to a specific level. This Byelaw allows for a combined total of five lobster, crawfish, edible crab and spider crab to be retained on board per calendar day and limits the combined total number of lobster and crawfish (amongst the total catch) to two.

2. Sussex IFCA Marine Protected Areas Byelaw 2017

As mentioned above, this Byelaw applies within different MPA areas which are defined for fixed management measures to apply. The Beachy Head West Marine Conservation Zone, which is schedule 2 of this Byelaw, restricts gear type and catch. Within the conservation areas, shore related management measures include a catch prohibition on piddock, seahorse, native oyster and blue mussel. In addition; within any calendar day it is prohibited to remove from the shore and any part of the conservation area more than: 2 lobsters, 5 edible crabs, 20 crabs in total of any species other than *Cancer pagurus* (brown crab), 1 Kg of mollusc shellfish except piddock (*Pholadidae*), blue mussel (*Mytilus edulis*) or native oyster (*Ostrea edulis*) and a total of 1Kg of prawns or shrimps.

To ensure consistency in management across the Sussex District, the existing established hand gathering bag limit for selected MPAs will be utilised as the basis for the whole District limits.

5.3.3 Rationale for proposed additional spatial conditions

Fixed spatial conditions have been used to place conditions on activities in MPA sites within the district to ensure the conservation objectives for sites are furthered. Fixed spatial management also enables incorporation of the content of legacy measures, namely Sussex IFCA's existing prohibitions over sea grass beds in the Chichester Harbour MPA.

6.0 Costs and Benefits of Preferred Option

6.1 Key monetised and non-monetised costs

The implementation of the proposed byelaw may result in the following costs:

 direct costs to the hand gathering industry as a result of bag limits and permit fees. However, there is not enough evidence to quantify the costs to the commercial hand gathering (bait worm) sector. The introduction of a permit system, with catch return requirements, will fill this data gap into the future.

 costs to Sussex IFCA associated with the introduction of the byelaw and compliance and enforcement. Permit Byelaws incur an administration burden, with costs associated with a possible need to develop on-line permit application facility and officer time to document reviews of permit conditions and more frequent decision making. To manage this, the need to permit everyone that conducts hand gathering was considered disproportionate, with permits solely required for those wishing to gather above specified bag limits. Compliance activity is assumend to fall within existing budgets. Permit administration will be covered by the permit fee of £100 per permit.

6.2 Benefits

It is anticipated that the proposed measures will benefit bait species and shellfish populations through controlling the numbers that can be harvested and regulating commercial gathering.

Benefits of the management measures are summarised as follows:

- environmental benefits from an increase in fish and shellfish populations;
- direct benefits to the fishing industry as a result of increased catches and the increased size of fish and shellfish caught;
- direct benefits to the fishing industry as a result of increased values of species;
- direct benefits to recreational fishers as a result of an increase in species population sizes and the size of individual fish;
- social benefits related to increased participation in recreational angling and diving;
- social benefits related to an increase in the reputation of the fishing industry; and
- social benefits related to an increased understanding and compliance of regulations.

These benefits are difficult to value and are therefore described here as non-monetised benefits.

Recreational sea angling is a popular pastime in the Sussex IFCA District. It is estimated that there are 884,000 sea anglers in England, with 2% of all adults going sea angling. These anglers make a significant contribution to the economy. In 2012, sea anglers resident in England spent £1.23 billion on the sport, equivalent to £831 million direct spend once imports and taxes had been excluded. This supported 10,400 full-time equivalent jobs and almost £360 million of gross value added (GVA). Taking indirect and induced effects into account, sea angling supported £2.1 billion of total spending, a total of over 23,600 jobs, and almost £980 million of GVA . Sea angling also has important social and well-being benefits including providing relaxation, physical exercise, and a route for socialising.

6.3 One in Three Out (OI3O)

OITO is not applicable for byelaws implemented by the IFCAs for their respective districts as they are local government byelaws introducing local regulation and therefore not subject to central government processes.

6.4 Small firms impact test and competition assessment

No firms are exempt from this byelaw as it applies to all firms who use the area, therefore it does not have a disproportionate impact on small firms. It also has no impact on competition as it applies equally to all businesses that utilise the area.

6.5 Risks and assumptions

Table 1 Risks associated with bait collection and hand gathering activities. Action needed to address risks and the desired outcomes.

The risk	The required action point	Desired outcome	
Lack of clarity in the	Understanding the difference between	Assessment of the impacts of any	
difference between	commercial and recreational activity	management on socio economic activity	
commercial and			
recreational activity			
Intensity of effort	Understanding the intensity of effort at	Proportionate management measures	
	sites (quantity and frequency)		
Effort/method impacts on	Understanding effort impacts on	Sustainable fisheries stock supported	
stocks	populations/stocks		
Effort/method impact on	Understanding effort impacts on	Protect wider environment and	
ecosystem	ecosystems	ecosystem function	
Effort/method impacts on	Understanding effort impacts on	Designated sites achieve their targets	
designated sites	conservation site features		
Clarity on sustainable	Understanding what level of harvesting	Support sustainable fisheries in the	
effort	is sustainable	community	
Lack of clarity on regulator	Having clarity on regulators roles and	IFCA duties fulfilled	
roles	responsibilities		
Lack of clarity around	Understanding what metrics best	Levels of activity, sites affected,	
metrics describing the	describe the situation	economic impacts, ecosystem impacts	
situation		status and trends clearly communicated	
Lack of clarity on	Understanding the tools at our disposal	Optimal management delivered	
management tools			
Not knowing the	Understanding who are the key	Engagement with the correct audience	
stakeholders	stakeholders		
Not knowing the	Balancing stakeholder needs correctly	Stakeholder needs accounted for	
stakeholders needs			
Not knowing the most	Understanding how best to engage	Effective engagement with a maximum	
effective stakeholder	stakeholders	number of stakeholders	
engagement methods			

The umbrella of bait collection and hand gathering encompasses a number of activities as set out in table 1 above. In prioritising work, and the associated risk of each activity, a priority scoring system, such as the matrix assessor below, can be used.

Table 2 Risk assessor matrix

Commercial activity observed in District			
Activity observed in District. No commercial activity observed			
Activity not observed in District. Maybe observed in neighbouring District			
	No impact on stock/population or ecosystem	Impact on stock/population or ecosystem. Reputation damage likely.	Impact on MPA or human health (entering the human food chain)

Potential displacement of hand gathering effort is difficult to quantify, and impossible to predict where exactly activities will be displaced to. However, given that collection would still be permitted across the district within stipulated bag limits, neglible displacement is anticipated.

7.0 Conclusion

- 7.1 Sussex IFCA has a duty to manage the exploitation of sea fisheries resources in the District to ensure that it is carried out in a sustainable manner, whilst balancing the different needs of persons engaged in the exploitation of sea fisheries resources in the district.
- 7.2 A new Sussex IFCA Hand Gathering Permit Byelaw is proposed to support management recommendations. These recommendations have been developed as a result of the Habitats Regulations Assessment process and the assessment of evidence, which also further highlighted evidence gaps and the need to utilise management to help fill these gaps.
- 7.3 No monetised costs to the hand gathering industry are able to be estimated.
- 7.4 It is anticipated that the proposed bag limits, additional spatial measures and requirement for a commercial permit will benefit bait species and shellfish populations through a reduction in gathering pressure, thus contributing towards the sustainable development of fisheries within the Sussex IFCA District. Prescriptions will also fulfil Sussex IFCAs duties with regards to furthering the conservation objectives within MPA sites.

Recommended option:

The creation of a Sussex IFCA Hand Gathering Permit Byelaw with associated site-based prescriptions and a commitment to a review in 4 years.

References

Anderson, F. E., & Meyer, L. M. (1986). The interaction of tidal currents on a disturbed intertidal bottom with a resulting change in particulate matter quantity, texture and food quality. Estuarine, Coastal and Shelf Science, 22, 19-29.

Brown, B., & Herbert Wilson Jr, W (1997). The role of commercial digging of mudflats as an agent for change of infaunal intertidal populations. Journal of Experimental Marine Biology and Ecology, 218, 49-61.

Carvalho, S., Constantino, R., Cerqueira, M., Pereira, F., Subida, M. D., Drake, P., & Gaspar, M. B. (2013). Short-term impact of bait digging on intertidal macrobenthic assemblages of two south Iberian Atlantic systems. Estuarine, Coastal and Shelf Science, 132, 65-76.

Chandrasekara, W. U., & Frid, C. L. J. (1996). Effects of human trampling on tidalflat infauna. Aquatic Conservation: Marine and Freshwater Ecosystems, 6, 299-311.

Cox, J. & Ravenscroft, N. (2009). Solent recreation and bird disturbance project: winter bird survey, first year report, 53 pp.

Edwards, A., Garwood, P., & Kendall, M. (1992). The Gann flat, Dale: thirty years on. Field Studies, 8, 59-75.

Fearnley, H., Cruickshanks, K., Lake, S. & Liley, D. (2013). The effect of bait harvesting on bird distribution and foraging behaviour in Poole Harbour SPA. Unpublished report by Footprint Ecology for Natural England, 125 pp.

Gaspari, S. (1994). Haul-out behaviour, site fidelity and vigilance of common seals (Phoca vitulina) and grey seals (Halichoerus grypus) in the Tees Estuary, Durham theses, Durham University. Available at Durham E-Theses Online: http://etheses.dur.ac.uk/5824/

Howell, R. (1985). The effect of bait-digging on the bioavailability of heavy metals from surficial intertidal marine sediments. Marine Pollution Bulletin, 16, 292-295.

Jackson, M. J., & James, R. (1979). The influence of bait digging on cockle, Cerastoderma edule, populations in North Norfolk. Journal of Applied Ecology, 16, 671-679.

Liley D., Cruickshanks K., Fearnley H., & Lake S. (2012). The effect of bait collection on waterfowl foraging in Holes Bay, Poole Harbour. Report to Natural England. Footprint Ecology Ltd., Wareham, Dorset, 66 pp.

McLusky, D. S., Anderson, F. E., & Wolfe-Murphy, S. (1983). Distribution and population recovery of Arenicola marina and other benthic fauna after bait digging. Marine Ecology Progress Series, 11, 173-179.

Olive, P.J.W. (1993). Management of the exploitation of the lugworm Arenicola marina and the ragworm Nereis virens (Polychaeta) in conservation areas. Aquatic Conservation: Marine and Freshwater ecosystems, 3, 1-24.

Rossi, F., Forster, R. M., Montserrat, F., Ponti, M., Terlizzi, A., Ysebaert, T., & Middelburg, J. J. (2007). Human trampling as short-term disturbance on intertidal mudflats: effects on macrofauna biodiversity and population dynamics of bivalves. Marine Biology, 151, 2077-2090.

Watson, G. J., Farrell, P., Stanton, S., & Skidmore, L. C. (2007). Effects of bait collection on Nereis virens populations and macrofaunal communities in the Solent, UK. Journal of the Marine Biological Association of the United Kingdom, 87, 703-716.

Watson, G.J., Murray, J.M., Schafer, M., Bonner, A. (2017a) Bait worms: a valuable and important fishery with implications for fisheries and conservation management. *Fish and Fisheries* 18 (2), 374-388.

Watson, G. J., Murray, J. M., Schaefer, M., Bonner, A., & Gillingham, M. (2017b). Assessing the impacts of bait collection on inter-tidal sediment and the associated macrofaunal and bird communities: the importance of appropriate spatial scales. Marine Environmental Research, 130, 122-133.

Morrison S.J. (2006). Holes Bay Survey: Effects of bait digging on feeding behaviour of wildfowl and waders, Winter 2005/06. Ecological Field Report No. 10, Produced by Ecological Field Research & Estate Management, Poole, for English Nature, 35 pp.

Navedo, J. G., & Masero, J. A. (2007). Measuring potential negative effects of traditional harvesting practices on waterbirds: a case study with migrating curlews. Animal Conservation, 10, 88-94.

Ravenscroft, N., Parker, B., Vonk, R., & Wright, M. (2007). Disturbance to waterbirds wintering in the Stour-Orwell estuaries SPA. A report from Wildside Ecology to the Suffolk Coast and Heaths Unit, 73 pp.

Shepherd, P.C.F. & Boates, J.S. (1999). Effects of a commercial baitworm harvest on semipalmated sandpipers and their prey in the Bay of Fundy Hemispheric Shorebird Reserve. Conservation Biology, 13, 347-356. Townshend, D. J., & O'Connor, D. A. (1993). Some effects of disturbance to waterfowl from bait-digging and wildfowling at Lindisfarne National Nature Reserve, north-east England. Wader Study Group Bulletin, 6, 47-52.

Wynberg, R. P., & Branch, G. M. (1997). Trampling associated with bait-collection for sandprawns Callianassa kraussi Stebbing: effects on the biota of an intertidal sandflat. Environmental Conservation, 24, 139-148.