

### **Association of Salmon Fishery Boards**

### Comments on the Consultation on Possible Nature Conservation Marine Protected Areas November 2013

### Introduction

The Association of Salmon Fishery Boards is the representative body for Scotland's 41 District Salmon Fishery Boards (DSFBs) including the River Tweed Commission (RTC), which have a statutory responsibility to protect and improve salmon and sea trout fisheries. The Association and Boards work to create the environment in which sustainable fisheries for salmon and sea trout can be enjoyed. Conservation of fish stocks, and the habitats on which they depend, is essential and many DSFB's operate riparian habitat enhancement schemes and have voluntarily adopted 'catch and release' practices, which in some cases are made mandatory by the introduction of Salmon Conservation Regulations. ASFB creates policies that seek where possible to protect wider biodiversity and our environment as well as enhancing the economic benefits for our rural economy that result from angling. An analysis completed in 2004 demonstrated that freshwater angling in Scotland results in the Scottish economy producing over £100 million worth of annual output, which supports around 2,800 jobs and generates nearly £50million in wages and self-employment into Scottish households, most of which are in rural areas.

### **General comments**

We welcome the opportunity to comment on this consultation. ASFB believe that an ecologically coherent network of Marine Protected Areas with an aim of protecting and enhancing Scotland's marine environment is extremely important. Whilst we recognise that none of the proposed MPAs will be specifically designated for Atlantic salmon or sea trout, we believe that there will be additional benefits to these species during the marine phase of their life cycle. We also believe that following designation, and where appropriate, consideration should be given to introducing management measures for these species (which are in themselves are Priority Marine Features) as well as some of the other PMFs for which specific area based protection is not envisaged.

### 1. Do you support the development of an MPA network in Scotland's Seas?



ASFB support the development of such a network as we believe that both Atlantic salmon and sea trout (which are Priority Marine Features) would benefit from such areas (if appropriately managed). Several of the proposed MPAs are in areas we would expect to be important migration routes for Atlantic salmon or the species to be protected are likely to provide important habitat for sea trout during their marine phases.

#### Individual possible Nature Conservation MPAs

2. Do you have any comments on the case for designation, management options and socioeconomic assessment for the *Clyde Sea Sill* possible Nature Conservation MPA?

Designation:	Yes 🖂 No 🗌	
rivers in the Firth of Clyde and any sea t likely to be additional benefits to these	ute for all Atlantic salmon originating from the crout leaving the firth, we believe that there are species. This is likely to be the case if the PMFs in /e support the designation of the Clyde Sea Sill	
Management Options:	Yes 🖂 No 🗌	
are particularly supportive of the recompressure from new or expanded renew associated with use of demersal mobile	uggested in the management options paper. We nmended management options to: reduce or avoid able developments; Reduce or limit pressures e/ active gear; exclusion of pressures associated crammel or tangle); and removal of mink.	
Socioeconomic Assessment:	Yes 🗌 No 🖂	
Comments		
All of the above:	Yes 🗌 No 🔀	
Comments		
3. Do you have any comments on the operation socioeconomic assessment for the possible Nature Conservation MPA		
Designation:	Yes 🖂 No 🗌	
This MPA covers an area which is likely to be a key migration route for Atlantic salmon and may be used as a marine feeding area for sea trout. We believe that there are likely to be additional benefits to these species. This is likely to be the case if the PMFs in question are managed appropriately. We support the designation of the East Caithness Cliffs possible NC MPA.		
Management Options:	Yes 🛛 No 🗌	
are particularly supportive of the recon	uggested in the management options paper. We nmended management options for: exclusion of et nets e.g. fyke, gill, trammel or tangle); and	
Socioeconomic Assessment:	Yes 🗌 No 🖂	

Comments	
All of the above:	Yes 🗌 No 🖂
Comments	

4. Do you have any comments on the case for designation, management options and socioeconomic assessment for the *East of Gannet and Montrose Fields* possible Nature Conservation MPA?

Designation:	Yes 🗌 No 🔀
Comments	
Management Options:	Yes 🗌 No 🔀
Comments	
Socioeconomic Assessment:	Yes 🗌 No 🔀
Comments	
All of the above:	Yes 🗌 No 🔀
Comments	
<ol> <li>Do you have any comments on the case for do socioeconomic assessment for the <i>Faroe-Shet</i> MPA?</li> </ol>	esignation, management options and cland sponge belt possible Nature Conservation
Designation:	Yes 🗌 No 🔀
Management Options:	Yes 🗌 No 🔀
Comments	
Socioeconomic Assessment:	Yes 🗌 No 🔀
Comments	

All of the above:	Yes 🗌 No 🔀
Comments	
	case for designation, management options and <i>Fetlar to Haroldswick</i> possible Nature Conservation
Designation:	Yes 🖂 No 🗌
	in this area, could also present wider benefits to neir marine phase. On that basis we support the gnation of this site.
Management Options:	Yes 🛛 No 🗌
are particularly supportive of the recon limitation of pressures associated with well as the expansion or relocation of of likely to impact on maerl beds and hor from areas of maerl beds and horse m of towed/active gears from areas of ke sediment, shallow tide-swept coarse sa	suggested in the management options paper. We mmended management options for: Reduction or new finfish farms and undeveloped consents as existing finfish farms in areas where they would be rse mussel beds; the exclusion of towed/active gear ussel beds; measures to reduce or limit the intensity elp and seaweed communities on sublittoral ands and circalittoral sand and coarse sediment ssociated with static gear (set nets e.g. fyke, gill, nk.
Socioeconomic Assessment:	Yes 🗌 No 🔀
Comments	
All of the above:	Yes 🗌 No 🖂
Comments	
<ol> <li>Do you have any comments on the socioeconomic assessment for the possible Nature Conservation MPA</li> </ol>	
Designation:	Yes 🗌 No 🔀
Comments	

Management Options:	Yes 🗌 No 🔀
Comments	
Socioeconomic Assessment:	Yes 🗌 No 🖂
Comments	
All of the above:	Yes 🗌 No 🖂
Comments	
	case for designation, management options and Loch Creran possible Nature Conservation MPA?
Designation:	Yes 🔀 No 🗌
	n this area, could also present wider benefits to heir marine phase. On that basis we support the gnation of this site.
Management Options:	Yes 🖂 No 🗌
are particularly supportive of the recompressures associated with new finfish feexpansion or relocation of existing fish impact on flame shell beds; exclude more	suggested in the management options paper. We mmended management options to: remove or avoid arms and undeveloped consents as well as the farms in areas where they would be likely to obile/active gears (i.e. trawls, dredges and hydraulic nd reduce or limit physical disturbance of flame
Socioeconomic Assessment:	Yes 🗌 No 🔀
Comments	
All of the above:	Yes 🗌 No 🔀
Comments	

9. Do you have any comments on the case for designation, management options and socioeconomic assessment for the *Loch Sunart* possible Nature Conservation MPA?

Designation:	Yes 🖂 No 🗌
00	n this area, could also present wider benefits to eir marine phase. On that basis we support the mation of this site.
Management Options:	Yes 🖂 No 🗌
are particularly supportive of the recom active fishing gears from areas of flame management measures to limit or redu northern feather star aggregations on n	uggested in the management options paper. We mended management options to: exclude mobile/ shell beds and serpulid aggregations; introduce ce the intensity of towed / active gears in areas of nixed substrata; and remove or avoid pressures eas of flame shell beds, northern feather star
Socioeconomic Assessment:	Yes 🗌 No 🖂
Comments	
All of the above:	Yes 🗌 No 🔀
Comments	
	case for designation, management options and och Sunart to the Sound of Jura possible Nature
Designation:	Yes 🖂 No 🗌
	n this area, could also present wider benefits to eir marine phase. On that basis we support the mation of this site.
Management Options:	Yes 🛛 No 🗌
See our comments above. We support t mobile/towed active gear spatially and/	the management options of: limiting the use of /or temporally.
Socioeconomic Assessment:	Yes 🗌 No 🖂

Comments	
All of the above:	Yes 🗌 No 🔀
Comments	
	case for designation, management options and och Sween possible Nature Conservation MPA?
Designation:	Yes 🖂 No 🗌
	n this area, could also present wider benefits to eir marine phase. On that basis we support the nation of this site.
Vanagement Options:	Yes 🖂 No 🗌
are particularly supportive of the recompressures associated with new finfish faces pansion or relocation of existing fish faces from an earl bed; reduce or limit produce or limit produce or limit produce or limit produced consents as well as the expension and mud volcano worm hab communities; exclude mobile/active get from areas within Loch Sween where management measures to reduce the induction burrowed mud and sublittoral mud and	uggested in the management options paper. We mended management options to: remove or avoid arms and undeveloped consents as well as the farms in areas where they would be likely to essures associated with new finfish farms and pansion or relocation of existing fish farms in areas in burrowed mud (particularly the burrowing bitat) or sublittoral mud and mixed sediments ars (i.e. trawls, dredges and hydraulic methods) aerl beds and native oysters occur; and introduce intensity of towed / active gear in areas where mixed sediment communities occur (particularly thic species such as the mud volcano worm).
Socioeconomic Assessment:	Yes 🗌 No 🔀
Comments	
All of the above:	Yes 🗌 No 🔀
Comments	

12. Do you have any comments on the case for designation, management options and socioeconomic assessment for the *Lochs Duich, Long and Alsh* possible Nature Conservation MPA?

Designation:

Yes 🖂 No 🗌

Protection of the highlighted features in this area, could also present wider benefits to Atlantic salmon and sea trout during their marine phase. On that basis we support the protection these features and the designation of this site.	
Management Options:	Yes 🖂 No 🗌
are particularly supportive of the reco pressures associated with new finfish expansion or relocation of existing fis impact on flame shell beds; reduce/lin undeveloped consents as well as the where they would be likely to impact new developments in areas where the (particularly in areas with fireworks as the area within the site where flame s	a suggested in the management options paper. We commended management options to: remove/avoid farms and undeveloped consents as well as the h farms in areas where they would be likely to mit pressures associated with new finfish farms and expansion or relocation of existing fish farms in areas on expansion of existing finfish farms or proposed ere would be likely to impacts on burrowed mud nemones); exclude mobile/active fishing gears from shell bed occurs; and introduce management ctive fishing on areas within the site where burrowed
Socioeconomic Assessment:	Yes 🗌 No 🖂
Comments	
All of the above:	Yes 🗌 No 🖂
Comments	
	e case for designation, management options and Monach Isles possible Nature Conservation MPA?
Designation:	Yes 🗌 No 🖂
Comments	
Management Options:	Yes 🗌 No 🔀
Comments	
Socioeconomic Assessment:	Yes 🗌 No 🖂
Comments	

All of the above:	Yes 🗌 No 🔀
Comments	
	case for designation, management options and Mousa to Boddam possible Nature Conservation MPA?
Designation:	Yes 🖾 No 🗌
	n this area, could also present wider benefits to eir marine phase. On that basis we support the nation of this site.
Management Options:	Yes 🛛 No 🗌
are particularly supportive of the recom	uggested in the management options paper. We mended management options to: remove or avoid deel fishing; and remove or avoid pressures draulic gears.
Socioeconomic Assessment:	Yes 🗌 No 🔀
Comments	
All of the above:	Yes 🗌 No 🔀
Comments	
	case for designation, management options and North-east Faroe Shetland Channel possible Nature
Designation:	Yes 🗌 No 🔀
Comments	
Management Options:	Yes 🗌 No 🖂
Comments	
Socioeconomic Assessment:	Yes 🗌 No 🖂

# Possible Nature Conservation Marine Protected Areas

ASFB Consultation Response	
Comments	
All of the above:	Yes 🗌 No 🖂
Comments	
	he case for designation, management options and ne <i>North-west Orkney</i> possible Nature Conservation MP/
Designation:	Yes 🖂 No 🗌
may be used as a marine feeding are additional benefits to these species.	ely to be a key migration route for Atlantic salmon and ea for sea trout. We believe that there are likely to be This is likely to be the case if the PMFs in question are t the designation of the North-west Orkney possible
Management Options:	Yes 🖂 No 🗌
	ns suggested in the management options paper. We commended management options to limit any future
are particularly supportive of the rec sand eel fishery in the area.	
are particularly supportive of the rec sand eel fishery in the area.	commended management options to limit any future
are particularly supportive of the red sand eel fishery in the area. Socioeconomic Assessment:	commended management options to limit any future

socioeconomic assessment for the North-west sea lochs and Summer Isles possible Nature **Conservation MPA?** 

Designation: Yes	⊠ No □
Protection of the highlighted features in this area, could also pr Atlantic salmon and sea trout during their marine phase. On the protection these features and the designation of this site.	

Management Options:	Yes 🔀 No 🗌
---------------------	------------

Socioeconomic Assessment:	Yes 🗌 No 🔀
Comments	
All of the above:	Yes 🗌 No 🔀
Comments	

## 18. Do you have any comments on the case for designation, management options and socioeconomic assessment for the *Noss Head* possible Nature Conservation MPA?

D!-	
ιρεισ	nation
PCJIS	nation:

Yes 🖂	No	
-------	----	--

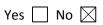
This MPA covers an area which is likely to be a key migration route for Atlantic salmon and may be used as a marine feeding area for sea trout. We believe that there are likely to be additional benefits to these species. This is likely to be the case if the PMFs in question are managed appropriately. We support the designation of the Noss Head possible NC MPA.

Management Options:

Yes 🖂 No 🔄
------------

We support the management options suggested in the management options paper. We are particularly supportive of the recommended management options to: remove or avoid pressures associated with marine disposal of dredged material in areas where they would be likely to impact on the horse mussel bed; exclude mobile/active gears (i.e. trawls, dredges and hydraulic methods); and remove or avoid pressures associated with further cable infrastructure in areas where there would be likely to be cumulative impacts on horse mussel beds.

Socioeconomic Assessment:



Yes 🗌 No 🔀
ase for designation, management options and apa Westray possible Nature Conservation MPA?
Yes 🔀 No 🗌
this area, could also present wider benefits to ir marine phase. On that basis we support the nation of this site.
Yes 🖂 No 🗌
ggested in the management options paper. We mended management options to: exclude yke, gill, trammel or tangle).
Yes 🗌 No 🔀
Yes 🗌 No 🔀
ase for designation, management options and osemary Bank Seamount possible Nature Conservat
Yes 🗌 No 🖂
Yes 🗌 No 🔀

Socioeconomic Assessment:	Yes 🗌 No 🔀
Comments	
All of the above:	Yes 🗌 No 🔀
Comments	
21. Do you have any comments on the case for de socioeconomic assessment for the <i>Small Isles</i>	
Designation:	Yes 🖂 No 🗌
Protection of the highlighted features in this area Atlantic salmon and sea trout during their marine protection these features and the designation of	phase. On that basis we support the
Management Options:	Yes 🛛 No 🗌
We support the management options suggested is are particularly supportive of the recommended of pressures associated with dredge disposal sites for horse mussel beds; reduce/limit pressures associated where they would be likely to impact on burrower epibenthic species including tall sea pen); excluded within the site where horse mussel beds and fan introduce management measures to reduce or lim burrowed mud, (particularly where there are agg including tall sea pens).	management options to: remove or avoid form areas of fan mussel aggregations and ated with new finfish farms in areas ed mud (particularly in areas with large e mobile/active gears from the areas mussel aggregations occur; and nit the intensity of towed/active gears on
Socioeconomic Assessment:	Yes 🗌 No 🔀
Comments	
All of the above:	Yes 🗌 No 🔀
Comments	

22. Do you have any comments on the case for designation, management options and socioeconomic assessment for the *South Arran* possible Nature Conservation MPA?

Designation:

Yes 🖂 No 🗌

Protection of the highlighted features in this area, could also present wider benefits to Atlantic salmon and sea trout during their marine phase. On that basis we support the protection these features and the designation of this site.		
Management Options:	Yes 🖾 No 🗌	
are particularly supportive of the recom towed/active gear (including trawls, dre beds, maerl or coarse shell gravel with reduce or limit mobile/active gear from hydraulic dredging in areas with shallow	uggested in the management options paper. We nmended management options to: exclude edges and hydraulic methods) from areas of maerl burrowing sea cucumbers and seagrass beds; a areas with burrowed mud; reduce or limit v tide-swept coarse sand with burrowing bivalves ction on the use of mobile/active gear on herring	
Socioeconomic Assessment:	Yes 🗌 No 🔀	
Comments		
All of the above:	Yes 🗌 No 🔀	
Comments		
	case for designation, management options and Barra Fan and Hebrides Terrace Seamount possible Nat	
Designation:	Yes 🗌 No 🖂	
Comments		
Management Options:	Yes 🗌 No 🔀	
Comments		
Socioeconomic Assessment:	Yes 🗌 No 🖂	
Comments		
All of the above:	Yes 🗌 No 🔀	
Comments		

24.	Do you have any comments on the case for designation, management options and
	socioeconomic assessment for the <i>Turbot Bank</i> possible Nature Conservation MPA?

Designation:	Yes 🗌 No 🔀
Comments	
Management Options:	Yes 🗌 No 🔀
Comments	
Socioeconomic Assessment:	Yes 🗌 No 🔀
Comments	
All of the above:	Yes 🗌 No 🔀
Comments	
<b>Conservation MPA?</b> Designation:	e Upper Loch Fyne and Loch Goil possible Nature Yes 🛛 No 🗌 s in this area, could also present wider benefits to
	their marine phase. On that basis we support the
Management Options:	Yes 🖂 No 🗌
are particularly supportive of the rec pressures associated with new finfish expansion or relocation of existing fin impact on flame shell beds, horse mu pressures associated with expansion developments in areas where there w sublittoral mud and mixed sediment areas within the site where flame she	s suggested in the management options paper. We ommended management options to: remove or avoid a farms and undeveloped consents as well as the nfish farms in areas where they would be likely to ussel beds and ocean quahog; reduce or limit of existing finfish farms or proposed new would likely be impacts on burrowed mud and communities; exclude mobile/active gears from the ell beds and horse mussel beds occur; exclude alves from areas within the site where ocean quahog

· · · · · ·	easures to reduce or limit the intensity of Id and mixed sediment communities and burrowed
Socioeconomic Assessment:	Yes 🗌 No 🖂
Comments	
All of the above:	Yes 🗌 No 🔀
Comments	
	case for designation, management options and West Shetland Shelf (formerly Windsock) possible Natu
Designation:	Yes 🗌 No 🖂
Comments	
Management Options:	Yes 🗌 No 🔀
Comments	
Socioeconomic Assessment:	Yes 🗌 No 🔀
Comments	
All of the above:	Yes 🗌 No 🔀
Comments	
	case for designation, management options and Wyre and Rousay Sounds possible Nature Conservatior
Designation:	Yes 🔀 No 🗌
	in this area, could also present wider benefits to heir marine phase. On that basis we support the gnation of this site.

Management Options:	Yes 🔀 No 🗌
We support the management options suggested in are particularly supportive of the recommended m development of new sites or expansion of current associated with extraction of maerl; and exclusion dredges and hydraulic methods).	nanagement options to: limit finfish farms; remove/avoid pressures
Socioeconomic Assessment:	Yes 🗌 No 🔀
Comments	
All of the above:	Yes 🗌 No 🔀
Comments	

#### **Choices to represent features in the MPA Network**

28. Recognising the scientific advice from JNCC included alternatives for representing offshore subtidal sands and gravels, ocean quahog and shelf banks and mounds in the Southern North Sea, do you have a preference or comments on the following combinations to represent these features, bearing in mind Turbot Bank will need to be designated to represent sandeel in this region:

Firth of Forth Banks Complex  Turbot bank and Norwegian Boundary Sedimentary Plain Or Firth of Forth Banks Complex, Turbot bank and Norwegian Boundary Sedimentary Plain
Comments

29. Do you have any comments on the case for designation, management options and socioeconomic assessments for the preference you have indicated in the question above, regarding alternatives for representing offshore subtidal sands and gravels, ocean quahog and shelf banks and mounds in the Southern North Sea?

	5 🔄 No 🔄
Comments	

30. Recognising the scientific advice from JNCC included alternatives for representing the burrowed mud feature in the Fladens, do you have a preference or comments on the for combinations to represent these features, bearing in mind the part of Central Fladen (k as Central Fladen (Core)) containing tall seapen (Funiculina quadrangularis) will need to designated to represent tall seapen in this region:		
	Central Fladen pMPA only  The tall sea-pen component of Central Fladen, plus Western Fladen Or the tall sea-pen component of Central Fladen, plus South-East Fladen.	
Co	mments	
	Do you have any comments on the case for designation, management options and socioeconomic assessments for the preference you have indicated in the question above, regarding alternatives for representing the burrowed mud feature in the Fladens?	
	Yes 🔄 No 🔄	
Co	mments	
	Recognising the scientific advice from JNCC included alternatives for representing offshore subtidal sands and gravels, offshore deep sea mud, and burrowed mud in OSPAR Regions III and V, do you have a preference or comments on the following combinations to represent these features:	
	South-West Sula Sgeir and Hebridean slope Or Geikie slide and Hebridean slope	
Co	mments	
:	Do you have any comments on the case for designation, management options and socioeconomic assessments for the preference you have indicated in the question above, regarding alternatives for representing offshore subtidal sands and gravels, offshore deep sea mud, and burrowed mud in OSPAR Regions III and V?	
	Yes 🗌 No 🗌	
Со	mments	

### Sustainability Appraisal

### 34. Do you have any comments on the Sustainability Appraisal of the MPA network as a whole?

	Yes 🗌 No 🔀
Con	nments
<u>Final</u>	Thoughts
f	On the basis of your preferences on which pMPAs should be designated, do you view this to orm a complete or ecologically coherent network, subject to the completion and ecommendations of SNH's further work on the 4 remaining search locations?

	Yes 🔄 No 🔄
Comments	

36. Do you have any other comments on the case for designation, management options, environmental or socioeconomic assessments of the pMPAs, or the network as a whole?

	Yes 🗌 No 🗌
Comments	

### Marine Protected Areas Network Proposals Consultation

### **RESPONDENT INFORMATION FORM**

<u>Please Note</u> this form **must** be returned with your response to ensure that we handle your response appropriately

### 1. Name/Organisation

Organisation Name			
Association of Salmon Fishery Boards			
TitleMr 🗌 Ms 🗌 Mrs 🗌 Miss 🗌			

Wells	
Forename	
Alan	

### 2. Postal Address

Capital Business Centre		
24 Canning Street		
Edinburgh		
PostcodeEH3 8EG Phone0131 272 2797		Emailalan@asfb.org.uk

### 3. Permissions - I am responding as...

	Individual Please tion	 ck as	Group/Organisation
(a) (b)	Do you agree to your response being made available to the public (in Scottish Government library and/or on the Scottish Government web site)? Please tick as appropriate Yes No Where confidentiality is not requested, we will make your responses available to the public on the following basis Please tick ONE of the following boxes Yes, make my response, name and address all available or Yes, make my response available,		<ul> <li>(C) The name and address of your organisation will be made available to the public (in the Scottish Government library and/or on the Scottish Government web site).</li> <li>Are you content for your response to be made available?</li> <li>Please tick as appropriate ∑Yes No</li> </ul>
	but not my name and address       or         Yes, make my response and name available, but not my address		
(d)	issues you discuss. They may wish to contact	you a	cottish Government policy teams who may be addressing the again in the future, but we require your permission to do so. t you again in relation to this consultation exercise?

