Date: 09/04/2019 Our ref: 278678 Your ref: Devon and Severn IFCA – HRA Exe Estuary SPA EMS Digging with forks vs saltmarsh, rock and subtidal habitats

Sarah Clark Devon and Severn Inshore Fisheries and Conservation Authority Brixham Laboratory Freshwater Quarry Brixham Devon, TQ5 8BA



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BY EMAL ONLY

Tel. 02080267546

Dear Sarah,

Re: Fisheries in EMS Habitats Regulations Assessment: Assessment for European Marine Site: Exe Estuary SPA UK9010081

Fishing Activities: Digging with forks

Natural England is a non-departmental public body. Our statutory purpose is to ensure that the natural environment is conserved, enhanced, and managed for the benefit of present and future generations, thereby contributing to sustainable development.

In 2012, the Department for Environment, Food and Rural Affairs (Defra) announced a <u>revised approach to</u> <u>the management of commercial fisheries in European Marine Sites (EMS).</u>¹ The objective of this revised approach is to ensure that all existing and potential commercial fishing activities are managed in accordance with Article 6 of the Habitats Directive. This document states that for 'amber/green' risk activities a site level assessment will be required to assess whether management of an activity is required to conserve site features. The Department's strong preference is that site level assessments be carried out in a manner that is consistent with the provisions of Article 6(3) of the Habitats Directive. Appropriate management measures should be put in place to ensure that the fishing activity or activities either 1) have no likely significant effect on a site in view of its conservation objectives or b) following assessment, can be concluded to have no adverse effect on the integrity of the site.

Natural England has considered the Habitat Regulations Assessment (HRA) prepared by D&S IFCA for the purposes of making an assessment consistent with the provisions of Article 6(3). Please accept this letter as Natural England's formal advice on the assessment including the conclusions reached in the assessment. Assessment has been made of the effects of digging with forks on saltmarsh, rock and subtidal habitats in the Exe Estuary SPA - European Marine Site (EMS) qualifying features (**Appendix 1:** gear feature interactions).

We are content that the best available and most up to date evidence has been used to carry out the HRAs by D&S IFCA officers, to determine whether management of an activity is required to conserve site features, and thus to ensure the protection of the features, from direct and indirect impacts from the collection of marine fisheries resources.

^{(1) &}lt;sup>1</sup> Defra revised approach: https://www.gov.uk/government/publications/revised-approach-to-the-management-of-commercial-fisheries-in-european-marinesites-overarching-policy-and-delivery

It is Natural England's view that through the HRA, D&S IFCA officers appear to have appropriately identified those activities that are not likely to have a significant effect in view of the site's conservation objectives and whether management measures are required in order to ensure that the assessed fishing activity or activities will have no adverse effect on the integrity of the EMS.

Please do not hesitate to contact me if you have any questions or require further information.

Yours sincerely,

Ruth Porter

Marine Lead Adviser Natural England

Tel. 020802675

Appendix 1: List of gear feature interaction for which TLSE have been undertaken

D&S IFCA	Fishing Activity	Feature(s)	Supporting habitat
Interaction ID			
HRA_UK9010081_A E39	Bait Digging	 Non-breeding Avocet Non-breeding Black-tailed godwit Non-breeding Dark-bellied Brent goose Non-breeding Dunlin 	Saltmarsh
HRA_UK9010081_AT 39			Freshwater & Coastal grazing marsh
HRA_UK9010081_W 39		 Non-breeding Grey plover Non-breeding Oystercatcher 	Intertidal stony reef
HRA_UK9010081_H3 9		Non-breeding Slavonian grebeWaterbird assemblage	Intertidal rock
HRA_UK9010081_O 39			Intertidal biogenic reef
HRA_UK9010081_Z3 9			Circalittoral rock
HRA_UK9010081_A C39			Infralittoral rock
HRA_UK9010081_A B39			Subtidal biogenic reef
HRA_UK9010081_A S39			Subtidal coarse sediment
HRA_UK9010081_Q 39			Subtidal mixed sediment
HRA_UK9010081_B3 9			Subtidal sand
HRA_UK9010081_D3 9			Subtidal seagrass
HRA_UK9010081_Z3 9			Subtidal stony reef