## Dolphin Head (rRA10) Evidence Review

Region	Balanced Seas		
Site Name/number	Dolphin Head rRA BS10		
ENG Features present and proposed for inclusion within MCZ designation	BSH	<ul> <li>High energy circalittoral rock</li> <li>Moderate energy circalittoral rock</li> <li>Subtidal mixed sediments.</li> </ul>	
	Habitat FOCI	<ul><li>Ross worm Sabellaria spinulosa reefs</li><li>Subtidal sands and gravels.</li></ul>	
	Species FOCI	-	
ENG Features present but not	BSH	-	
proposed for inclusion within	Habitat	-	
MCZ designation	FOCI		
	Species FOCI	-	
Non-ENG Features (Geological/geomorphological)		-	

## **Evidence Summary – data provided by Regional MCZ Projects**

Feature	Evidence Summary	Key Sources
High energy circalittoral rock	Polygon data only from UKSeaMap (GB001055). There are no point data and no modelled data.	UKSeaMap;
Moderate energy circalittoral rock	Polygon data only from UKSeaMap (GB001055). There are no point data and no modelled data.	UKSeaMap;
Subtidal mixed sediments	Well distributed point and polygon data from MESH( GB000471 and MRMIT60000000007C) and Cefas (Habitat_Data_RA).	MESH; Cefas
Ross worm Sabellaria spinulosa reefs	Three point records from Regional Project BS data (ABF_HOCI)	Regional Project BS data
Subtidal sands and gravels	Point and polygon data from MESH/MB102, Balanced Seas Regional project data and Cefas. No point data overlap with polygons.	MESH/ MB0102 Regional project BS, Cefas.

## Description of New Evidence Identified by MB0116 project

Evidence Description	Source	Feature
Habitat_data_RA, CEND 12/02	Cefas	Subtidal sands and gravels

## **Evidence That Could Not Be Acquired by MB0116 project**

Evidence Description	Source	Feature
Rock and thin sediment.	British Geological	Broadscale habitats
	Society	