

Celtic Deep (rRA3) Evidence Review

Region	Finding Sanctuary	
Site Name/number	Celtic Deep rRA FS3	
ENG Features present and proposed for inclusion within MCZ designation	BSH	<ul style="list-style-type: none"> Subtidal mud.
	Habitat FOCI	<ul style="list-style-type: none"> Mud habitats in deep water.
	Species FOCI	-
ENG Features present but not proposed for inclusion within MCZ designation	BSH	-
	Habitat FOCI	-
	Species FOCI	-
Non-ENG Features (Geological/geomorphological)		-

Evidence Summary

Feature	Evidence Summary	Key Sources
Subtidal mud	Point and predicted modelled polygon data from MESH/UKSeaMap; survey IDs: MRCCW1690000001A MRCCW169000000A0 MRCCW169000000A2 MRCCW1690000001B MRCCW169000000A1 JNCCMNCR10010550 GB001055, MESH confidence score 0. Nine validation points - 100% agreeing with BSH.	Point and polygon data from MESH/UKSeaMap
Mud habitats in deep water	Point and predicted modelled polygon data from MESH/UKSeaMap and HABMAP; survey IDs: MRCCW16900000002 JNCCMNCR10000634 GB000039 GB001055 MRCCW1690000001A MRCCW169000000A0 MRCCW169000000A2 MRCCW1690000001B MRCCW169000000A1 JNCCMNCR10010550 and 2005 CCW HABMAP sublittoral survey. Nine validation points; >90% of	MESH/UKSeaMap

	points agree with polygon habitat type.	
--	---	--

Description of New Evidence Identified

Evidence Description	Source	Feature
Habmap_Points_181109_RA	HabMap 2009, K Mortimer & H Wilson	Subtidal mud Mud habitats in deep water
2005 CCW HABMAP sublittoral survey	Marine recorder - MBA	Mud habitats in deep water

Evidence That Could Not Be Acquired

Evidence Description	Source	Feature
Rock and thin sediment.	British Geological Society	All broad scale habitats