Offshore Foreland (rMCZ9) Evidence Review

Region	Balanced Seas		
Site Name/number	Offshore Foreland rMCZ BS9		
ENG Features present and proposed for inclusion within MCZ designation	BSH	 High energy infralittoral rock High energy circalittoral rock Moderate energy circalittoral rock Subtidal coarse sediment Subtidal sand. 	
	Habitat FOCI	-	
	Species FOCI	-	
ENG Features present but not proposed for inclusion within MCZ designation	BSH	-	
	Habitat FOCI	Subtidal sands and gravels.	
	Species FOCI	Osmerus eperlanusRaja undulate.	
Non-ENG Features (Geological/geomorphological)		English Channel outburst flood features.	

Evidence Summary – data provided by Regional MCZ Projects

Feature	Evidence Summary	Key Sources
High energy	Polygon data from MESH;	Polygon data from MESH;
infralittoral rock	Modelled data not available.	
High energy	Polygon data from	Polygon data from MESH;
circalittoral rock	MESH/UKSeaMap; No MESH confidence score. Non-	
	conflicting modelled data	
	available.	
Moderate energy	Polygon data from	Polygon data from MESH;
circalittoral rock	MESH/UKSeaMap; No MESH	
	confidence score. Non-	
	conflicting modelled data	
0.1411	available.	D. I. C. MEOU
Subtidal coarse	Polygon data from	Polygon data from MESH;
sediment	MESH/UKSeaMap; No MESH	
	confidence score. Non-	
	conflicting modelled data	
	available.	
Subtidal sand	Polygon data from	Polygon data from MESH;
	MESH/UKSeaMap; No MESH	
	confidence score. Non-	
	conflicting modelled data	
	available.	

Description of New Evidence Identified by MB0116 project

No new evidence identified

Evidence That Could Not Be Acquired by MB0116 project

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