

North of Lundy (Atlantic Array area) (rMCZ45) Evidence Review

Region	Finding Sanctuary	
Site Name/number	North of Lundy (Atlantic Array area) rMCZ FS45	
ENG Features present and proposed for inclusion within MCZ designation	BSH	<ul style="list-style-type: none"> Moderate energy circalittoral rock Subtidal coarse sediment Subtidal sand Subtidal mixed sediments.
	Habitat FOCI	
	Species FOCI	
ENG Features present but not proposed for inclusion within MCZ designation	BSH	
	Habitat FOCI	<ul style="list-style-type: none"> Subtidal sands and gravels.
	Species FOCI	
Non-ENG Features (Geological/geomorphological)		

Evidence Summary – data provided by Regional MCZ Projects

Feature	Evidence Summary	Key Sources
Moderate energy circalittoral rock	Presence based on predictive modelled data from MESH, survey ID GB001055; No confidence score. No validation points.	MESH
Subtidal coarse sediment	Presence based on predictive modelled data from MESH Survey; GB001055; MESH confidence score <58. 4 out of 4 (100%) validation points agree with BSH polygon.	MESH Survey;
Subtidal sand	Presence based on predictive modelled data from MESH/UKSeaMap, survey ID: GB001055, No confidence score. No validation point	MESH/UKSeaMap
Subtidal mixed sediments	Presence based on predictive modelled data from MESH, survey ID: GB001055, Conflicting modelled data. No confidence score. No validation point	MESH

Description of New Evidence Identified by MB0116 project

Evidence Description	Source	Feature
Jer4290_Aa_Benthic_Draftepifaunabiotopes_Rps_1 10721_A_MCZ	RWE Npower Renewables Limited	Moderate energy

		circalittoral rock Subtidal coarse sediment Subtidal sand Subtidal mixed sediments
Habmap_Points_181109_MCZ	HabMap 2009, K Mortimer & H Wilson	Subtidal coarse sediment
Habmap_Biotopes_L3_4_MCZ	HabMap 2009, K Mortimer & H Wilson	Subtidal coarse sediment Subtidal sand Subtidal mixed sediments

Evidence That Could Not Be Acquired by MB0116 project

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