## Wight-Barfleur (rRA14) Evidence Review

Region	Balanced Seas		
Site Name/number	Wight-Barfleur rRA BS14		
ENG Features present and proposed for inclusion within MCZ designation	BSH	<ul> <li>Subtidal coarse sediment.</li> </ul>	
	Habitat FOCI	Subtidal sands and gravels	
	Species FOCI	-	
ENG Features present but not proposed for inclusion within MCZ designation	BSH	<ul><li>High energy circalittoral rock</li><li>Subtidal mixed sediments.</li></ul>	
	Habitat FOCI	-	
	Species FOCI	-	
Non-ENG Features (Geological/geomorphological)		-	

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

Feature	Evidence Summary	Key Sources
Subtidal coarse	Polygon data from MESH. MESH confidence	MESH Polygon
sediment	score 75. Polygon data; Survey Id: GB000954.	data;
	Habitat extent covers more than 50% of rMCZ.	
Subtidal sands	Habitat layer from MB0102. Polygon data from	MB0102.
and gravels	Survey ID GB000954. No verification points.	

## **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	