## Kentish Knock East (rMCZ30) Evidence Review

Region	Balanced Seas		
Site Name/number	Kentish Knock East rMCZ BS30		
ENG Features present and proposed for inclusion within MCZ designation	BSH	<ul><li>Subtidal coarse sediment</li><li>Subtidal sand</li><li>Subtidal mixed sediments.</li></ul>	
	Habitat FOCI	-	
	Species FOCI	-	
ENG Features present but not proposed for inclusion within MCZ designation	BSH	-	
	Habitat FOCI	-	
	Species FOCI	-	
Non-ENG Features (Geological/geomorphological)		English Channel outburst flood features	

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

Feature	Evidence Summary	Key Sources
Subtidal coarse	Point and Polygon data. MESH score	Point and polygon data from
sediment	82, 1 point within polygon. Data	MESH/UKSeaMap, regional
	covers >50% of the rMCZ	project data, REC.
Subtidal sand	Point and Polygon data. MESH score	Point and polygon data from
	82, 1 point within polygon. Data does	MESH/UKSeaMap, regional
	not cover >50% of the rMCZ	project data, REC.
Subtidal mixed	Polygon data from MESH/UKSeaMap	Polygon data from
sediments	and REC; survey ID: GB001038.	MESH/UKSeaMap and REC.
	MESH confidence score 82.Polygon	
	data does not cover >50% of MCZ.	

## **Description of New Evidence Identified by MB0116 project**

No new evidence found

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

Evidence Description	Source	Feature
Rock and thin sediment.	British Geological	Broadscale habitats
	Society	
Shallow seismic and side-scan	CEMEX UK Marine Ltd,	Broadscale habitats
sonar surveys of areas of marine	Aggregate - EIA	Features unknown
aggregate.		