

King's Quay (rRA17) Evidence Review

Region	Balanced Seas	
Site Name/number	King's Quay rRA BS17	
ENG Features present and proposed for inclusion within MCZ designation	BSH	<ul style="list-style-type: none"> • Intertidal coarse sediment • Intertidal sand and muddy sand • Intertidal mud • Intertidal mixed sediments.
	Habitat FOCI	<ul style="list-style-type: none"> • Seagrass beds.
	Species FOCI	-
ENG Features present but not proposed for inclusion within MCZ designation	BSH	<ul style="list-style-type: none"> • Subtidal mud.
	Habitat FOCI	-
	Species FOCI	-
Non-ENG Features (Geological/geomorphological)		-

Evidence Summary – data provided by Regional MCZ Projects

Feature	Evidence Summary	Key Sources
Intertidal coarse sediment	Polygon data from MESH and MB102. MESH score of 1 and no point records.	MESH and MB0102
Intertidal sand and muddy sand	Polygon data from MESH and MB102. MESH score of 1 and no point records.	MESH and MB0102
Intertidal mud	Polygon data from MESH and MB102. MESH score of 66 and no point records.	MESH and MB0102
Intertidal mixed sediments	Polygon data from MESH and MB102. MESH score of 1 and no point records.	MESH and MB0102
Seagrass beds	Seagrass_point_present_1995_RA	Point data from Regional Projects - BS

Description of New Evidence Identified by MB0116 project

Evidence Description	Source	Feature
Seagrass_Inventory_Points_RA	Hampshire and Isle of Wight Wildlife Trust	Seagrass beds
Hampshire_loW_Zoster_Inventory_Polygons_region_RA Eelgrass survey Wootton, 2009.	Hampshire and Isle of Wight Wildlife Trust	Seagrass beds

Evidence That Could Not Be Acquired by MB0116 project

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