

Camel Estuary (rMCZ39) Evidence Review

Region	Finding Sanctuary	
Site Name/number	Camel Estuary rMCZ FS39	
ENG Features present and proposed for inclusion within MCZ designation	BSH	<ul style="list-style-type: none"> • Low energy intertidal rock • Intertidal coarse sediment • Intertidal mud • Coastal saltmarshes and saline reedbeds.
	Habitat FOCI	<ul style="list-style-type: none"> • Estuarine rocky habitats.
	Species FOCI	<ul style="list-style-type: none"> • <i>Anguilla anguilla</i>.
ENG Features present but not proposed for inclusion within MCZ designation	BSH	-
	Habitat FOCI	-
	Species FOCI	-
Non-ENG Features (Geological/geomorphological)		-

Evidence Summary – data provided by Regional MCZ Projects

Feature	Evidence Summary	Key Sources
Low energy intertidal rock	Point and predicted modelled polygon data from MESH/MB0102; survey ID's: JNCCMNCR10001658 JNCCMNCR10001657 GB000284.	MESH/MB0102;
Intertidal coarse sediment	No data	
Intertidal mud	Predicted modelled polygon data from MESH/ MB0102; survey ID's: GB000284 and GB001072.	MESH/ MB0102;
Coastal saltmarshes and saline reedbeds	No data	
Estuarine rocky habitats	Point and polygon data from MESH/ MB0102; survey ID's: JNCCMNCR10000255 JNCCMNCR10001658 GB000284.	MESH/ MB0102
<i>Anguilla anguilla</i>	No data	

Description of New Evidence Identified by MB0116 project

Evidence Description	Source	Feature
North_Cornwall_legend_Apr_16_2010_MCZ	SW_Habitat_Mapping	Intertidal coarse

		sediment Intertidal mud Coastal saltmarshes and saline reedbeds
County_Cornwall_Scilly_MCZ	SW_Habitat_Mapping_BAP	Intertidal coarse sediment Intertidal mud Coastal saltmarshes and saline reedbeds

Evidence That Could Not Be Acquired by MB0116 project

Evidence Description	Source	Feature
Rock and thin sediment shape files.	British Geological Society	Broadscale habitats
Distribution and abundance of young fish.	CEFAS. The distribution and abundance of young fish on the east and south coast of England (1981 to 1997).	<i>Anguilla anguilla</i>
Compilation of all survey data carried out in the area. Exact content unknown.	ERCCIS (Cornwall Wildlife Trust)	<i>Padina pavonica</i> and other unknown features