

Wyre and Lune (RMCZ16) Evidence Review

Region	Irish Sea Conservation Zones	
Site Name/number	Wyre and Lune rMCZ ISCZ16	
ENG Features present and proposed for inclusion within MCZ designation	BSH	-
	Habitat FOCI	-
	Species FOCI	<ul style="list-style-type: none"> • <i>Osmerus eperlanus</i> • <i>Anguilla anguilla</i>
ENG Features present but not 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 • Moderate energy infralittoral rock • Low energy infralittoral rock • High energy circalittoral rock • Subtidal sand • Subtidal mud • Subtidal mixed sediments • Subtidal macrophyte-dominated sediment
	Habitat FOCI	<ul style="list-style-type: none"> • Subtidal biogenic reefs • Blue Mussel beds (including intertidal beds on mixed and sandy sediments) • Estuarine rocky habitats • Sheltered muddy gravels • Subtidal sands and gravels
	Species FOCI	-
Non-ENG Features (Geological/geomorphological)		-

Evidence Summary – data provided by Regional MCZ Projects

Feature	Evidence Summary	Key Sources
<i>Osmerus eperlanus</i>	Six survey datapoints originating from Environment Agency Fish sampling points in rivers and estuaries in the North West region.	Regional Projects IS
<i>Anguilla anguilla</i>	Twenty-one survey datapoints originating from Environment Agency Fish sampling points in rivers and estuaries in the North West region.	Regional Projects IS

Description of New Evidence Identified by MB0116 project

Evidence Description	Source	Feature
EA_Fisheries_marine Fish Nursery Function in the Lune Estuary.doc evidence of smelt recorded at a Site called Abbey Light SD4220054300	Environment Agency Lune WFD Estuary Fish Sites 2000-2009	<i>Osmerus eperlanus</i>
EA_smelt_eel_tracwater_MCZ	Environment Agency	<i>Osmerus eperlanus</i> <i>Anguilla anguilla</i>

Evidence That Could Not Be Acquired by MB0116 project

No new evidence found.