

Barrow South (RRA W) Evidence Review

Region	Irish Sea Conservation Zones	
Site Name/number	Barrow South rRA ISCZW	
ENG Features present and proposed for inclusion within MCZ designation	BSH	<ul style="list-style-type: none"> • Intertidal mud • Intertidal sediments dominated by aquatic angiosperms.
	Habitat FOCI	<ul style="list-style-type: none"> • Seagrass beds.
	Species FOCI	-
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
Intertidal mud	The presence of this broadscale habitat within the rMCZ is based on data polygons from project MB0102 (I.D. GB000286).	MB0102
Intertidal sediments dominated by aquatic angiosperms	The presence of this broadscale habitat within the rMCZ is based on data polygons from project MB0102 (I.D. GB000334) and MESH ID GB000286	MB0102/MESH
Seagrass beds	The presence of this habitat within the rMCZ is based on data polygons from project MB0102 from survey data (I.D. GB000334) and MESH ID GB000334	MB0102/MESH

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
Monitoring Eel Grass Beds In Morecambe Bay European Marine Site. A report to British gas hydrocarbon resources ltd. NHM, London. Pp 16.	Tittley, I., Paul, A.M., Rumsey, F.J. & Chimonides, P.J., 1999.	Seagrass

Intertidal survey of Morecambe Bay and the Duddon Estuary	Unknown	Unknown
Roosecote Sands eelgrass and ephemeral algae survey. APEM Scientific Report 411271	APEM, 2010.	Seagrass