

## Slieve Na Griddle (RMCZ7) Evidence Review

Region	Irish Sea Conservation Zones	
Site Name/number	Slieve Na Griddle rMCZ ISCZ7	
ENG Features present and proposed for inclusion within MCZ designation	BSH	<ul style="list-style-type: none"> <li>• Low energy circalittoral rock</li> <li>• Subtidal mud.</li> </ul>
	Habitat FOCI	<ul style="list-style-type: none"> <li>• Mud habitats in deep water.</li> </ul>
	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
Low energy circalittoral rock	The presence of this broadscale habitat feature is based on predictive modelling from UK SeaMap (I.D. GB001055).	UK SeaMap
Subtidal mud	The presence of this broadscale habitat feature is based on predictive modelling from UK SeaMap (I.D. GB001055).	UK SeaMap
Mud habitats in deep water	The presence of this habitat feature is based on survey data polygons from project MB0102 (I.D. GB000681) and supported by predictive modelling from UK SeaMap (I.D. GB001055).	MB0102 UK SeaMap

### Description of New Evidence Identified by MB0116 project

Evidence Description	Source	Feature
CALLAWAY, A., SMYTH, J., BROWN, C.J., QUINN, R., SERVICE, M. & LONG, D.2009. The impact of scour processes on a smothered reef system in the Irish Sea.	Estuarine, Coastal and Shelf Science. 84: 409-418	Low energy circalittoral rock Subtidal mud
Offshore Special Area of Conservation: Pisces Reef Complex. SAC Selection Assessment. Version 3.0 (17th January 2011)	JNCC (2011)	Subtidal mud Mud habitats in deep water
Robert_Irving_Data_BSH_MCZ	Marine Recorder -	Mud Habitats in Deep Water

2004_10 - SV Kommandor Jack - SEA6 Irish Sea Survey Leg 3	Robert Irvine	Subtidal mud
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**Evidence That Could Not Be Acquired by MB0116 project**

<b>Evidence Description</b>	<b>Source</b>	<b>Feature</b>
Offshore Special Area of Conservation: Pisces Reef Complex. SAC Selection Assessment. Version 5.0. 1 June 2011.	JNCC, 2011.	Subtidal mud, mud habitats in deep water