

## Farnes Clay (rRA 12) Evidence Review

Region	Net Gain	
Site Name/number	Farnes Clay rRA NG12	
ENG Features present and proposed for inclusion within MCZ designation	BSH	<ul style="list-style-type: none"> <li>Moderate energy circalittoral rock</li> <li>Subtidal sand</li> </ul>
	Habitat FOCI	<ul style="list-style-type: none"> <li>Peat and clay exposures</li> <li>Subtidal sands and gravels</li> </ul>
	SOCI	-
ENG Features present but not proposed for inclusion within MCZ designation	BSH	-
	Habitat FOCI	-
	SOCI	-
Non-ENG Features (Geological/geomorphological)		-

### Evidence Summary – data provided by Regional MCZ Projects

Feature	Evidence Summary	Key Sources
Moderate energy circalittoral rock	The occurrence of this broad-scale habitat was supported by 1 Combined MESH/UKSeaMap GB001055 polygon and 1 UKSeaMap GB001055 polygon. No point data were available.	UKSeaMap Combined MESH/UKSeaMap
Subtidal sand	The occurrence of this broad-scale habitat was supported by 1 Combined MESH/UKSeaMap GB001055 polygon and 1 UKSeaMap GB001055 polygon. No point data were available.	UKSeaMap Combined MESH/UKSeaMap
Peat and clay exposures	The occurrence of this habitat FOCI was supported by data derived from 1 NG14 HOCI survey polygon. No point data were available.	Regional Projects NG
Subtidal sands and gravels	The occurrence of this habitat FOCI was supported by data derived from 1 Combined MESH/UKSeaMap GB001055 polygon, 1 UKSeaMap GB001055 polygon and 1 MB102 BGS modelled subtidal sands and gravels polygon. No point data were available.	MB102 Combined MESH/UKSeaMap UKSeaMap

### Description of New Evidence Identified by MB01116 project

No new evidence was identified.

## Evidence That Could Not Be Acquired by MB01116 project

Evidence Description	Source	Feature
Kingston, P.F. & Rachor, E. 1982. North Sea level bottom communities. International Council for the Exploration of the Sea. C.M.1982/L:42, Biological Oceanography Committee.	ICES	Unknown
Bolam, S.G., Barrio-Frojan, R.S., Eggleton, J.D., 2010. Macrofaunal production along the UK continental shelf. <i>Journal of Sea Research</i> , 64 166-179	<a href="mailto:Christopher.Barrio@cefas.co.uk">Christopher.Barrio@cefas.co.uk</a>	Unknown
Kenny, A.J., Rees, H.L. and Lees, R.G., 1991. An inter-regional comparison of gravel assemblages off the English east and south coasts: preliminary results. C.M. - International Council for the Exploration of the Sea, CM 1991 (E:27). ICES [s.l.]. 6 + annexes pp	<a href="mailto:Andrew.Kenny@cefas.co.uk">Andrew.Kenny@cefas.co.uk</a>	Unknown