Department for Environment, Food and Rural Affairs

South of Portland MCZ

Feature Map

May 2019

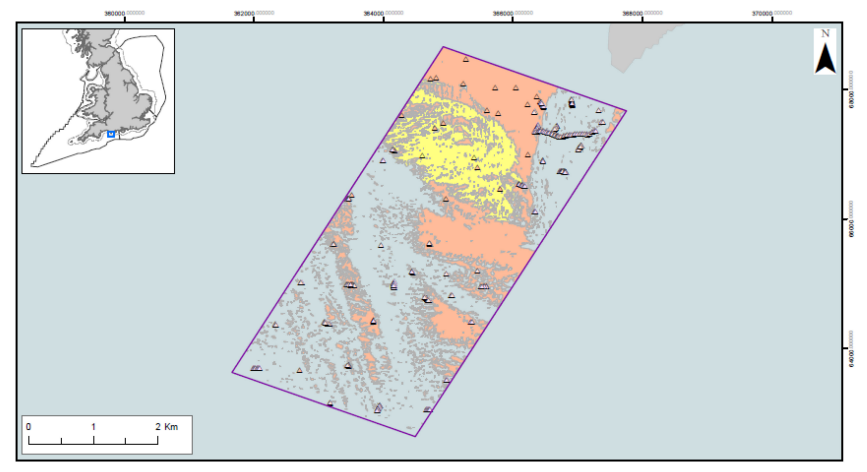
The following map shows where the features protected by this Marine Conservation Zone (MCZ) are located.

There is one map showing the broad-scale habitats, which represent habitats and associated species that live on and in the habitat.

A range of different types of surveys have been used to create this map. The symbols on the map show where a sample has been taken, or where a feature has been recorded in a specific location. For many features, there is also shading to show the extent of the area in which the feature is found. For broad scale habitat maps, this is created from survey data and using mathematical models. More detailed information on the techniques used and the features themselves can be found here:

http://publications.naturalengland.org.uk/publication/5703660445368320

Mapped data on features correct at the time of publishing, for the most up to date feature data please consult the MAGIC website (<u>https://magic.defra.gov.uk/</u>).



South of Portland MCZ Broad Scale Habitats



Features designated in 2019

High energy circalittoral rock (A4.1)

Moderate energy circalittoral rock (A4.2)

Subtidal coarse sediment (A5.1)

Subtidal sand (A5.2)

Groundtruthing sampling points, such as △ diver survey, grab sampling, drop down

Shaded areas represent habitats mapped according to data originating from surveys and mathematical models

Contains information from the Ordnance Survey © Crown Copyright and database right 2019. Ordnance Survey 100022021. UKHO Data © British Crown Copyright. All rights reserved. Permission Number Defra 012019.001. This diver survey, grab sampling, drop down video, walk over survey or core sampling obtained from the UK Hydrographic Office with the permission of the Controller of Her Majesty's Stationery Office and UK Hydrographic Office (www.ukho.gov.uk). Map produced by Natural England 2019. Reference: Theme ID: 1477639 Map Projection: British National Grid