Department for Environment, Food and Rural Affairs

Dover to Deal MCZ Feature Maps

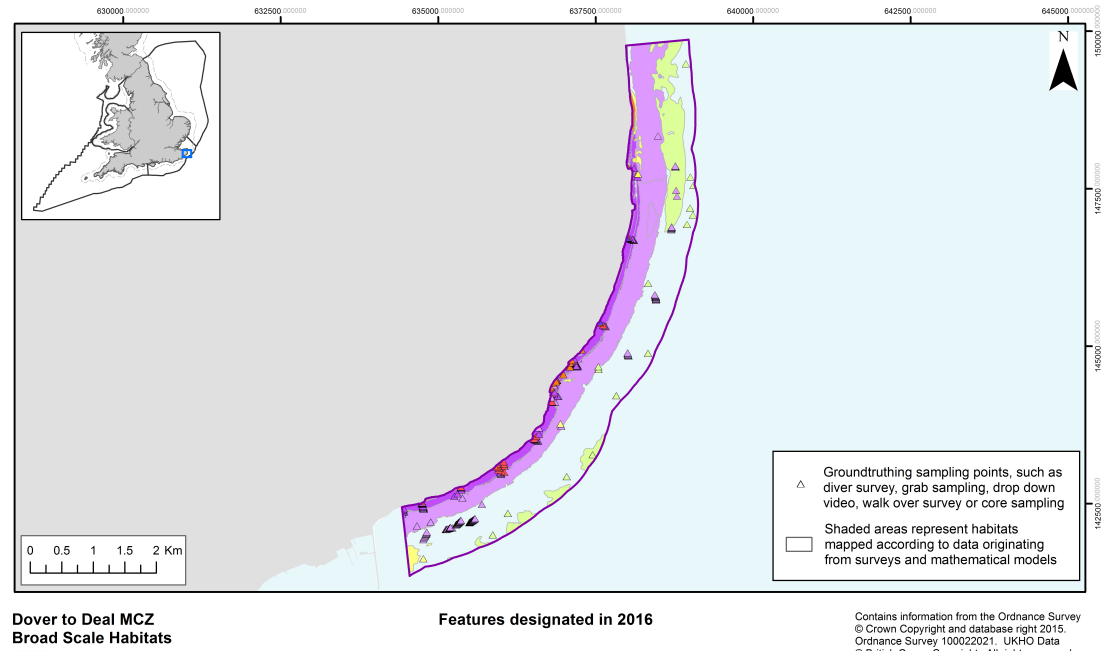
17 January 2016

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

There are two separate maps, to make it easier to see the locations of features. One map shows the broad-scale habitats, and the second shows features of conservation importance. Broad scale habitats represents habitats, and associated species that live on and in the habitat. Features of conservation importance are specific habitats and species that are known to be rare, threatened or declining in our seas.

A range of different types of surveys have been used to create these maps. 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 the broad scale habitat maps, this is created from survey data and using mathematical models. On the FOCI maps, the extent is only shown where a survey has confirmed that the feature exists in this whole area. More detailed information on the techniques used and the features themselves can be found here:

http://nepubprod.appspot.com/publication/4594304593952768



Marine Conservation Zone

Regional MCZ Project Area

12nM Territorial Seas Limit

Sea

Land

High energy intertidal rock (A1.1)

Intertidal sand and muddy sand (A2.2)

Moderate energy intertidal rock (A1.2)

Low energy intertidal rock (A1.3)

Subtidal sand (A5.2)

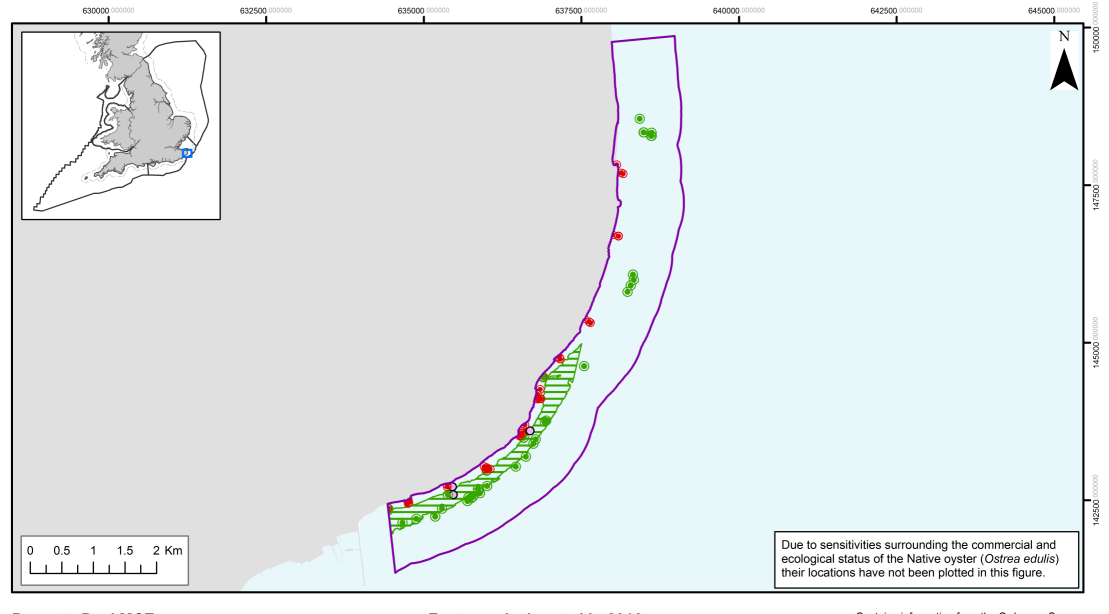
Intertidal coarse sediment (A2.1)

Subtidal mixed sediments (A5.4)

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Natural England 2015.

Reference: Theme ID: 1477563
Map Projection: British National Grid



Dover to Deal MCZ Features of Conservation Importance

Marine Conservation Zone

Regional MCZ Project Area

12nM Territorial Seas Limit

Sea

Land

Features designated in 2016

Subtidal chalk

- Intertidal under boulder communities
- Subtidal chalk
- Littoral chalk communities

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