

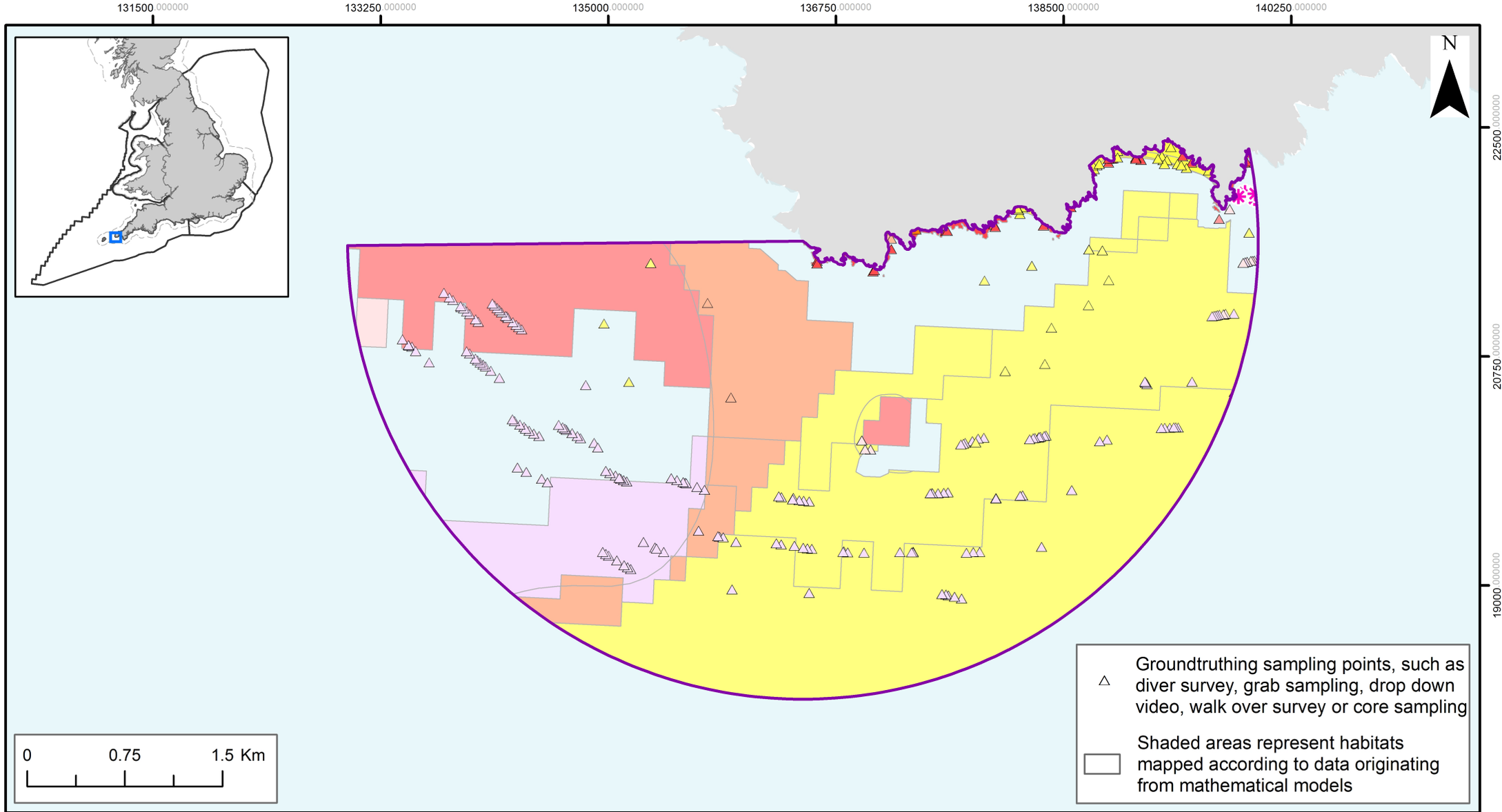
Department for Environment, Food and Rural Affairs

Runnel Stone MCZ

Feature Map

17 January 2016

The following map shows where the features protected by this Marine Conservation Zone (MCZ) are located. A range of different types of surveys have been used to create this map. More detailed information on the techniques used and the features themselves can be found here: <http://nepubprod.appspot.com/publication/4594304593952768>



**Runnel Stone (Land's End) MCZ
Broad Scale Habitats**

- Marine Conservation Zone
- Regional MCZ Project Area
- 12nM Territorial Seas Limit
- Sea
- Land

Features designated in 2016

- * Pink sea-fan (*Eunicella verrucosa*)
- High energy intertidal rock (A1.1)
- Intertidal coarse sediment (A2.1)
- Intertidal sand and muddy sand (A2.2)
- High energy infralittoral rock (A3.1)
- 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 video, walk over survey or core sampling

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

Contains information from the Ordnance Survey
© Crown Copyright and database right 2015.
Ordnance Survey 100022021. UKHO Data
© British Crown Copyright. All rights reserved.
Permission Number Defra012015.001. This
product has been derived in part from material
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 2015.
Reference: Theme ID: 1477655
Map Projection: British National Grid



© Crown copyright 2016

You may re-use this information (excluding logos) free of charge in any format or medium, under the terms of the Open Government Licence v.3. To view this licence visit www.nationalarchives.gov.uk/doc/open-government-licence/version/3/ or email PSI@nationalarchives.gsi.gov.uk

This publication is available at www.gov.uk/government/publications

Any enquiries regarding this publication should be sent to us at

mcz@defra.gsi.gov.uk

PB 14406