Figure 1: Plymouth Sound **PLYMOUTH** ST JOHNS Plymouth Hoe Mount Island Edgcumbe Jennycliff Bay Breakwater Kingsand/ Bovisand Cawsand Bay Penlee Wembury Point Rame Head Boundary of European Marine Site

This map is reproduced from the OS map by English Nature with the permission of Ordance Survey on behalf of the Controller of Her Majesty's Stationary Office. (C) Crown Copyright. All rights reserved.

Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings.

Licence Number: GD272299.

¹⁾ The landward boundary of the European marine site is the point of Highest Astronomical Tide. This is the limit of intermittent cover by tides at the top of the shore.

²⁾ This location map is indicative only. It identifies the distribution of the main biotopes, based on MNCR phase I biotopes (Moore et al., 1999)

Figure 2: Key to Figures 1,3 & 4

Large shallow inlets and bays

Intertidal rock and boulder shore communities

Subtidal rocky reef communities

Kelp forest communities

Subtidal mixed cobble and gravel community



Subtidal mud communities



Subtidal sandbank communities

Estuaries

Interitdal mud communities



Subtidal mud communities



Intertidal mixed muddy sediment communities



Subtidal mixed muddy sediment communities



Estuarine bedrock, boulder and cobble communities



Subtidal sandbank communities



Saltmarsh communities



Reedbed communities

Sandbanks which are slightly covered by seawater all the

Eelgras

Eelgrass bed communities



Gravel and Sand Communities



Muddy Sand Communities

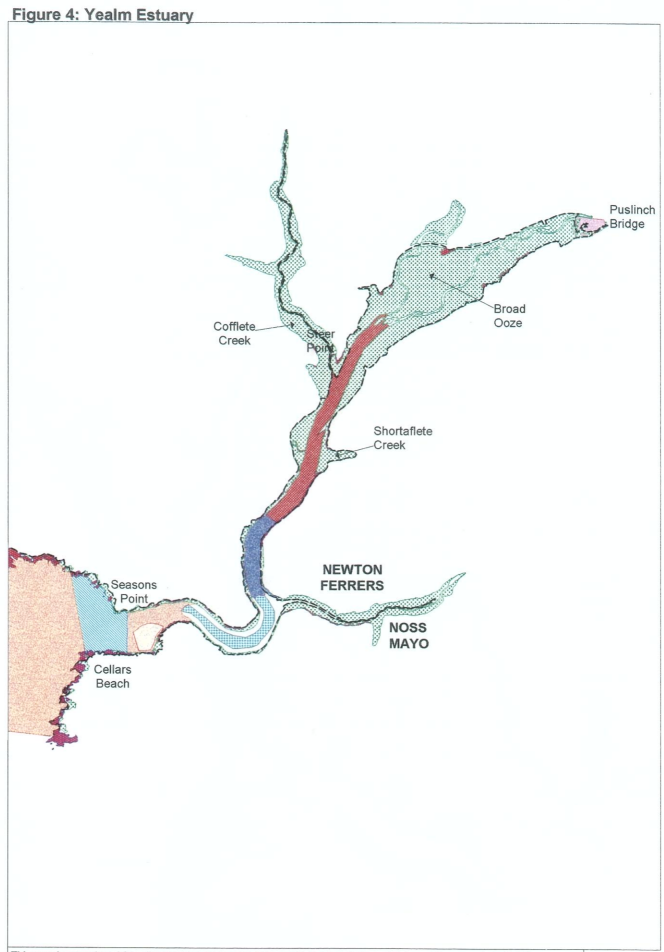
Figure 3: Tamar Estuary Gunnislake Calstock Bere Ferrers Cargreen Landrake Saltash St Germans **Torpoint** Devonport Antony

This map is reproduced from the OS map by English Nature with the permission of Ordance Survey on behalf of the Controller of Her Majesty's Stationary Office. (C) Crown Copyright. All rights reserved. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Licence Number: GD272299.

¹⁾ The landward boundary of the European marine site is the point of Highest Astronomical Tide. This is the limit of intermittent cover by tides at the top of the shore.

2) This location map is indicative only. It identifies the distribution of the main biotopes, based

on MNCR phase I biotopes (Moore et al., 1999)



This map is reproduced from the OS map by English Nature with the permission of Ordance Survey on behalf of the Controller of Her Majesty's Stationary Office. (C) Crown Copyright. All rights reserved. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Licence Number: GD272299.

¹⁾ The landward boundary of the European marine site is the point of Highest Astronomical Tide.

This is the limit of intermittent cover by tides at the top of the shore.

2) This location map is indicative only. It identifies the distribution of the main biotopes, based on MNCR phase I biotopes (Moore et al., 1999)