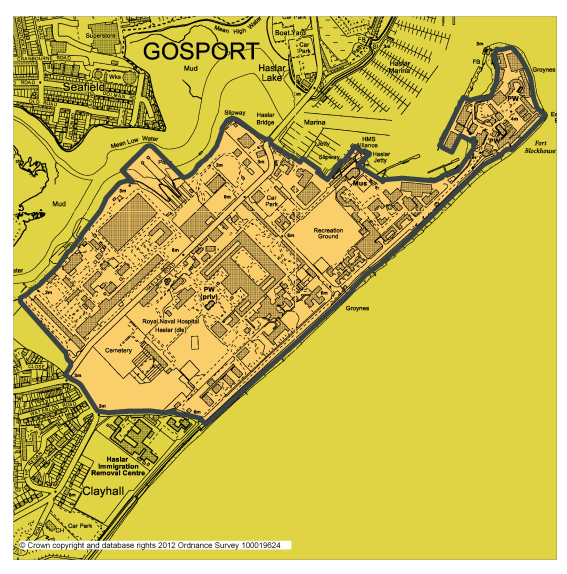
Gosport Borough Council

Gosport Borough Local Plan 2011-2029: Consultation Draft Strategic Flood Risk Assessment Maps

Appendix 2: Haslar Peninsula SFRA maps

Use of maps (Appendices 1-3)

- 1.1 The Borough Council has prepared a series of maps to accompany the findings of the Council's Strategic Flood Risk Assessment (SFRA). The SFRA report carries out an assessment for the major allocations proposed in the Gosport Borough Local Plan 2011-2029: Consultation Draft published in December 2012 and therefore includes the Regeneration Areas of Daedalus and Rowner which fall within Flood Zone 1 (low probability of flooding).
- 1.2 The maps contained within Appendices 1-3 are for those proposed major allocations which fall within the higher areas of flood risk as defined by the Environment Agency's Flood Zone maps: Flood Zones 2 (medium) and 3 (high) which is why they have been reproduced in detail here. The major allocations referred to in this context are:
 - Gosport Waterfront and Town centre;
 - · Haslar Peninsula; and
 - Priddy's Hard Heritage Area.
- 1.3 There is one set of maps for each of the three major allocations named above. They have been produced to illustrate the findings of the Borough Council's assessment and have reproduced using the maps from the Partnership for Urban South Hampshire's SFRA (SFRA) and supplemented where appropriate, using the latest mapping information from the Environment Agency relating to:
 - Groundwater flooding; and
 - Surface water flooding.
- 1.4 With regard to the use of these maps from the Environment Agency, it is important to bear in mind they have been produced to assist a strategic assessment to be carried out. They provide an indication of the broad areas likely to be at risk of surface water flooding. They are not suitable for identifying whether an individual property will flood and should not be used in this way. Enquiries relating to the use of these maps should be directed to the Environment Agency at www.environment-agency.gov.uk
- 1.5 The individual maps in the appendix are reproduced in the same order as shown on the PUSH SFRA website.
- 1.6 The SFRA and latest Environment Agency maps are the starting point for sitespecific Flood Risk Assessments and can be viewed at: http://maps.hants.gov.uk/push

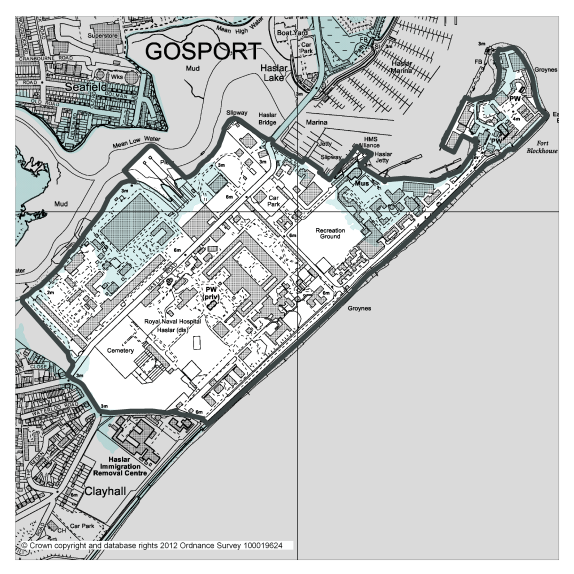


Current Environment Agency maps

Areas Susceptible to Ground Water Flooding

Clearwater
Clearwater & Superficial Deposits Flooding
Superficial Deposits Flooding
Regeneration Area Boundary

[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180 © Environment Agency Copyright 2011. All rights reserved.



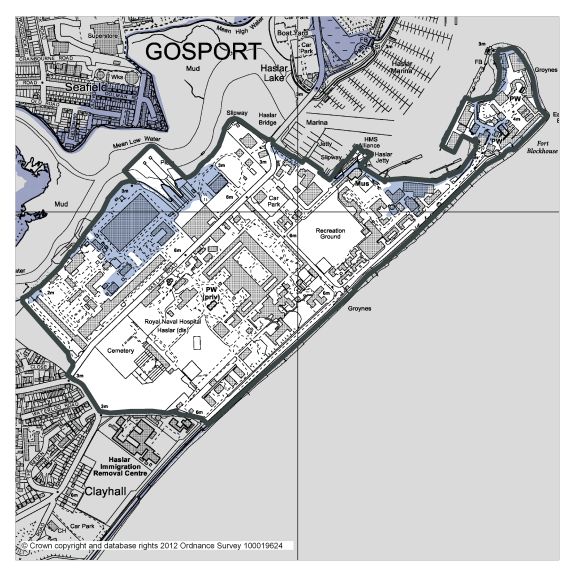
Current Environment Agency maps

Flood Zone 2

Flood Zone 2

Regeneration Area Boundary

[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180 © Environment Agency Copyright 2011. All rights reserved.



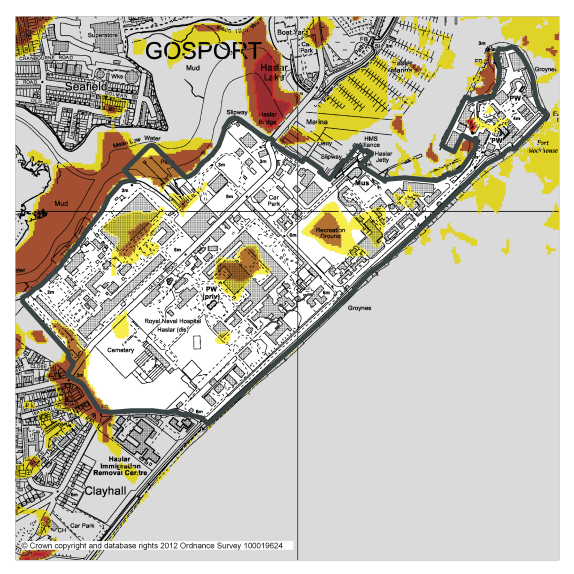
Current Environment Agency maps

Flood Zone 3

Flood Zone 3

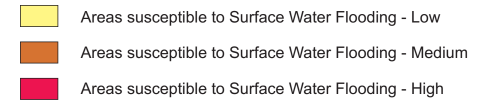
Regeneration Area Boundary

[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180 © Environment Agency Copyright 2011. All rights reserved.



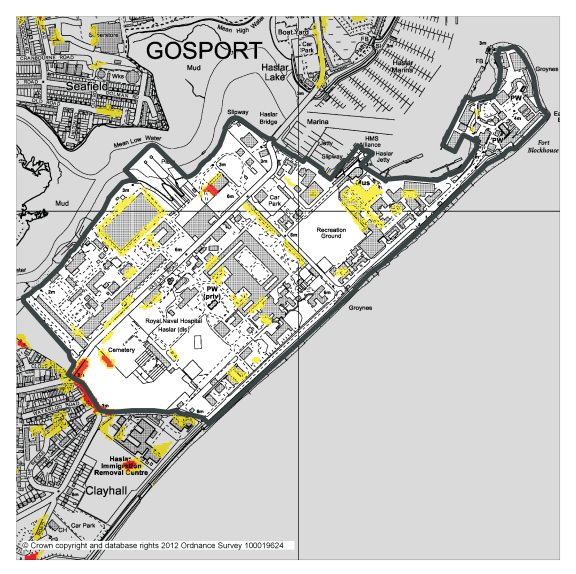
Current Environment Agency maps

Surface Water Flooding - Pluvial



Regeneration Area Boundary

[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180 © Environment Agency Copyright 2011. All rights reserved.



Current Environment Agency maps

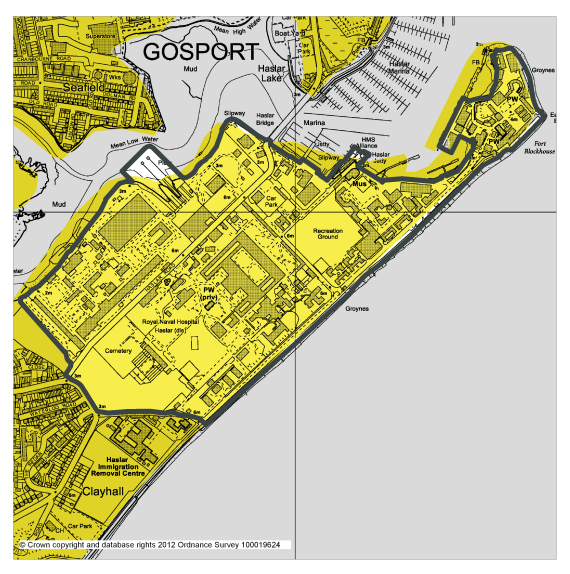
Flood Map for Surface Water

Flood Map for Surface Water - Deep

Flood Map for Surface Water

Regeneration Area Boundary

[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180 © Environment Agency Copyright 2011. All rights reserved.

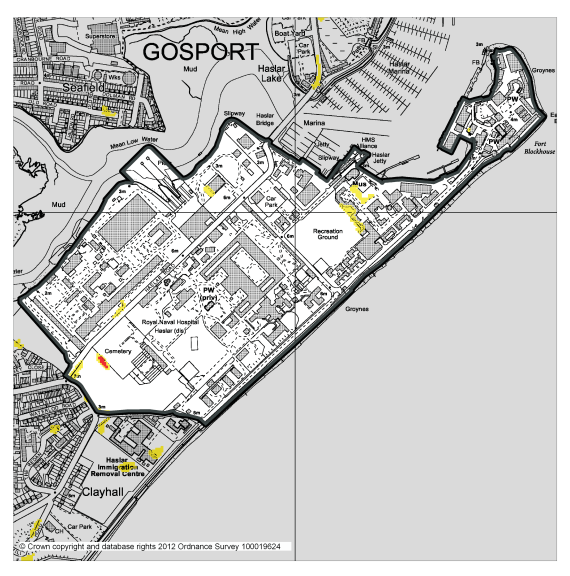


Current Environment Agency maps

Groundwater Vulnerability Zones

Major Minor Regeneration Area Boundary

[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180 © Environment Agency Copyright 2011. All rights reserved.



Current Environment Agency maps

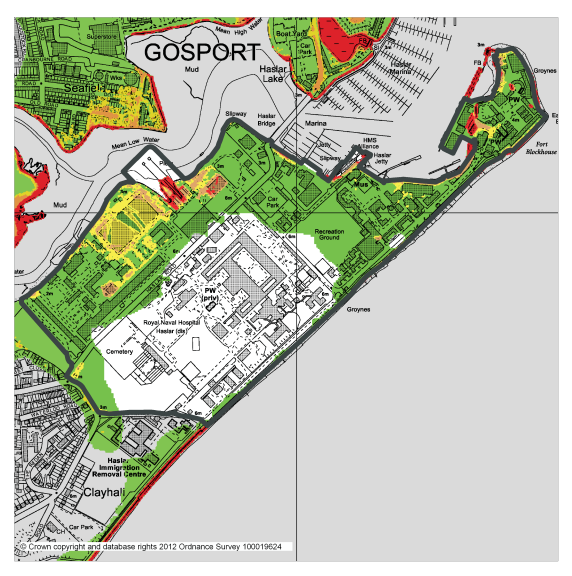
Surface Water Flood Map for 1 in 30 year rainfall

Surface Water Flood Map for 1 in 30 year rainfall - Deep

Surface Water Flood Map for 1 in 30 year rainfall - Shallow

Regeneration Area Boundary

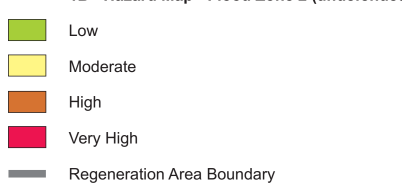
[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180 © Environment Agency Copyright 2011. All rights reserved.



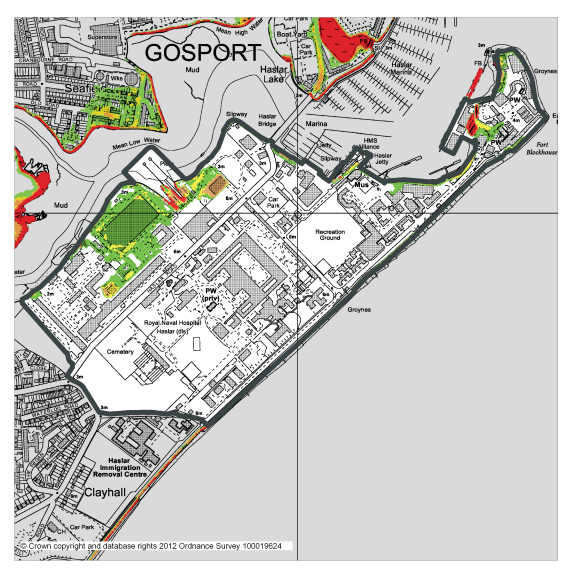
SFRA Map sets

Sequential test & supporting information

1B - Hazard Map - Flood Zone 2 (undefended)



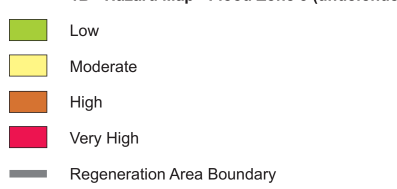
[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180 © Environment Agency Copyright 2011. All rights reserved.



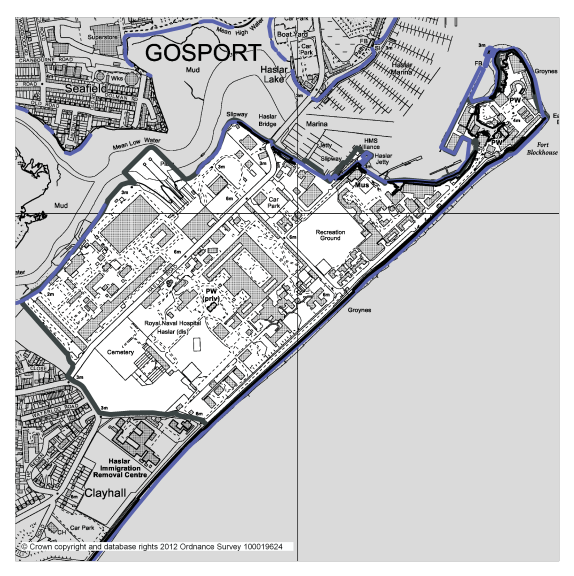
SFRA Map sets

Sequential test & supporting information

1B - Hazard Map - Flood Zone 3 (undefended)



[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180 © Environment Agency Copyright 2011. All rights reserved.



SFRA Map sets

Sequential test & supporting information

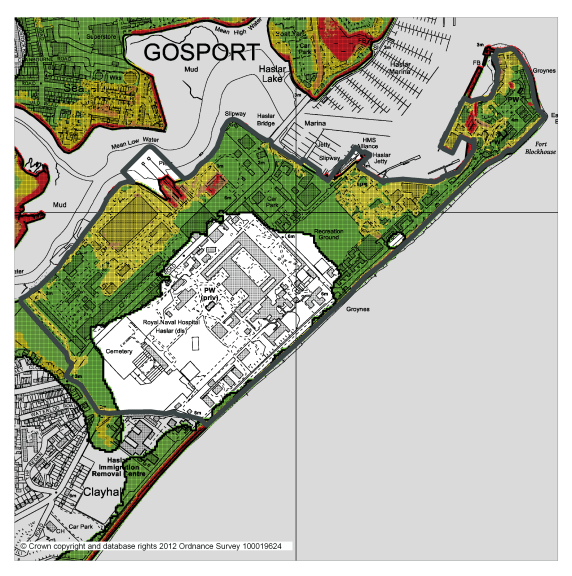
1C - Indicative areas benefiting from defences - Flood Zone 3

Frontages Protected from Tidal 0.5% Flood

Indicative Areas Benefiting from Defences (ABD)

Regeneration Area Boundary

[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180 © Environment Agency Copyright 2011. All rights reserved.



SFRA Map sets

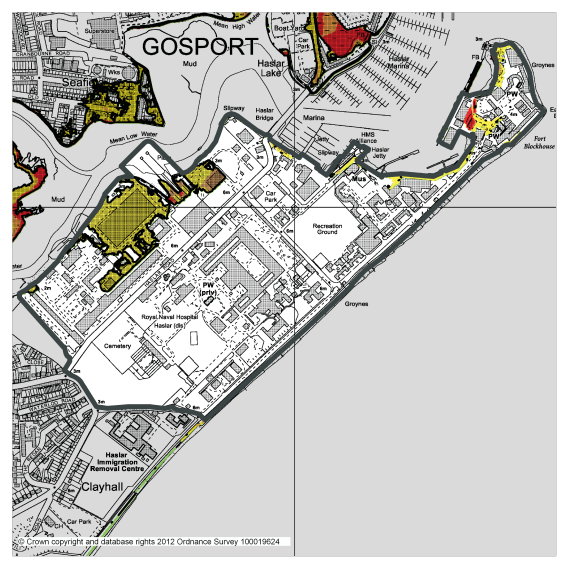
Sequential test & supporting information

1D - Danger from Breaching - Flood Zone 2 (defended)



[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180

[©] Environment Agency Copyright 2011. All rights reserved.



SFRA Map sets

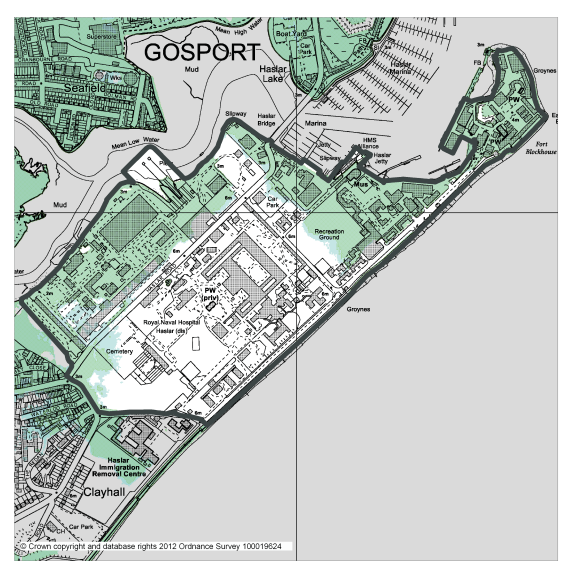
Sequential test & supporting information

1D - Danger from Breaching - Flood Zone 3 (defended)



[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180

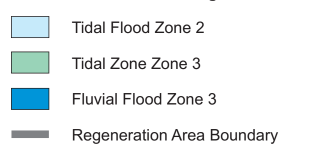
[©] Environment Agency Copyright 2011. All rights reserved.



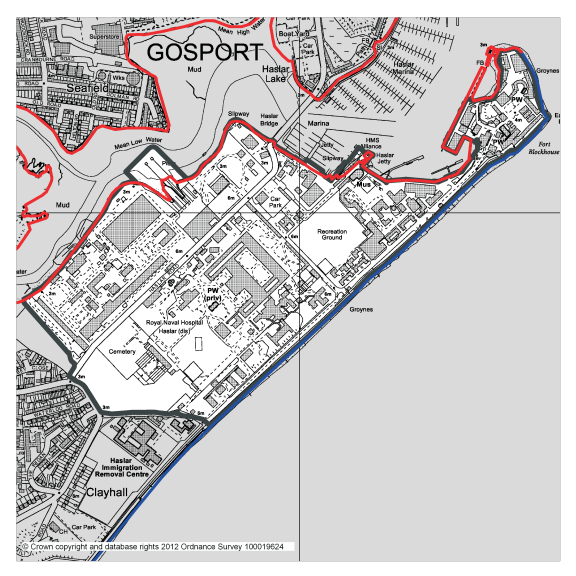
SFRA Map sets

Sequential test & supporting information

1E - Climate Change - Year 2115



[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180 © Environment Agency Copyright 2011. All rights reserved.



SFRA Map sets

Sequential test & supporting information

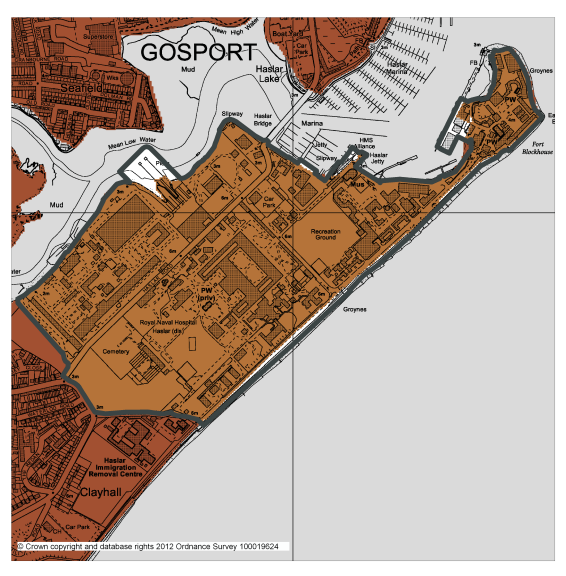
1F - Wave Energy

Moderate Wave Energy Frontage

Low Wave Energy Frontage

Regeneration Area Boundary

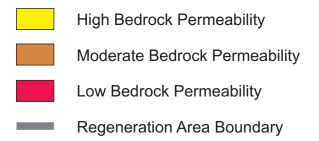
[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180 © Environment Agency Copyright 2011. All rights reserved.



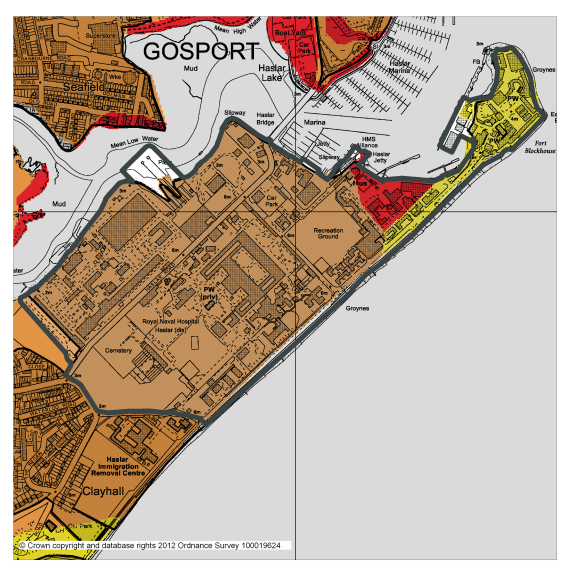
SFRA Map sets

Sequential test & supporting information

1F - Groundwater Flooding



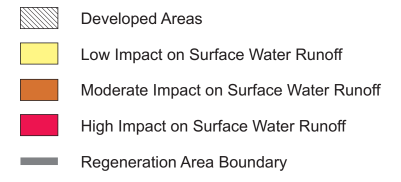
[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180
© Environment Agency Copyright 2011. All rights reserved.



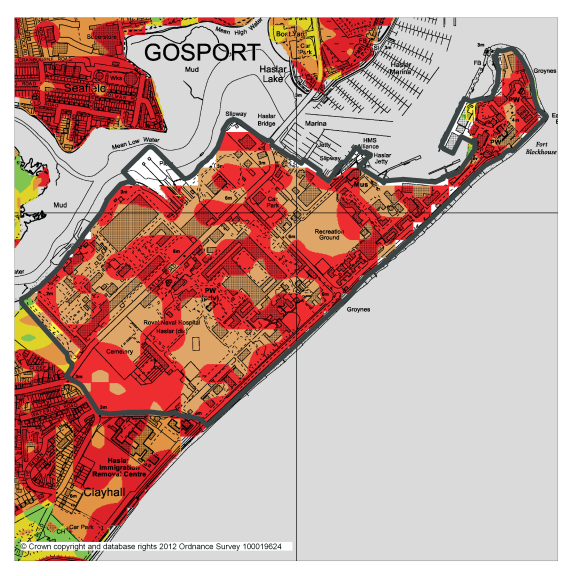
SFRA Map sets

Sequential test & supporting information

1F - Impact of Land Use Change



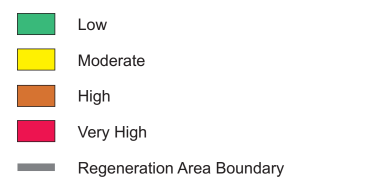
[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180
© Environment Agency Copyright 2011. All rights reserved.



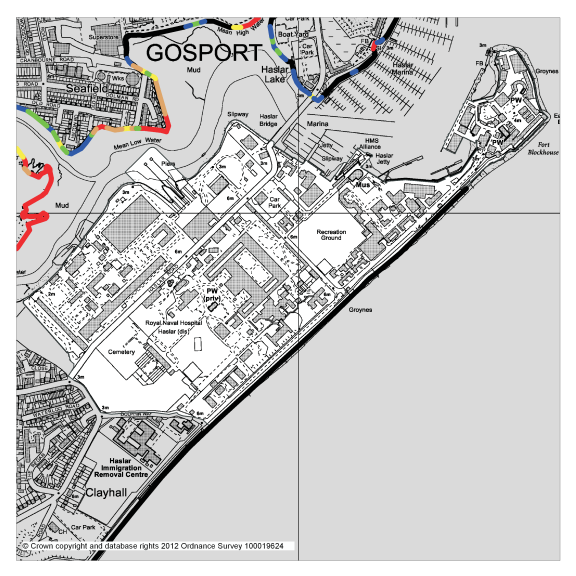
SFRA Map sets

Sequential test & supporting information

1F - Potential Sources of Overland Flow



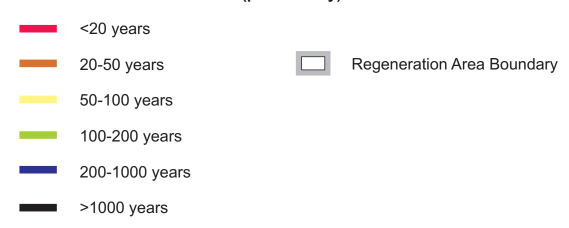
[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180 © Environment Agency Copyright 2011. All rights reserved.



SFRA Map sets

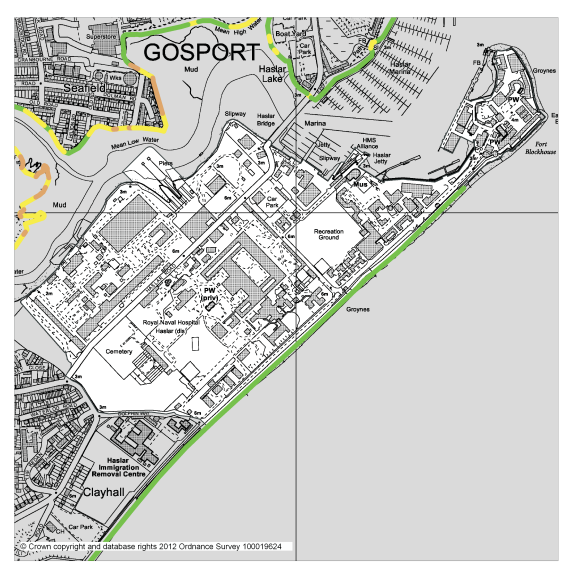
Defences and Associated Investment Indices

3A - Crest/Tide Level (present day)



[©] Crown copyright and database rights 2011

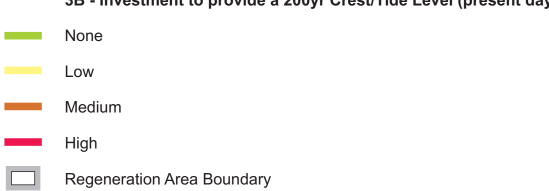
Ordnance Survey HCC 100019180
© Environment Agency Copyright 2011. All rights reserved.



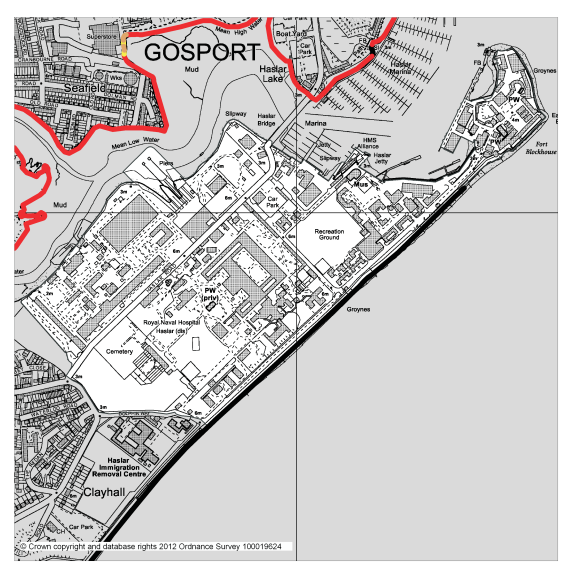
SFRA Map sets

Defences and Associated Investment Indices

3B - Investment to provide a 200yr Crest/Tide Level (present day)



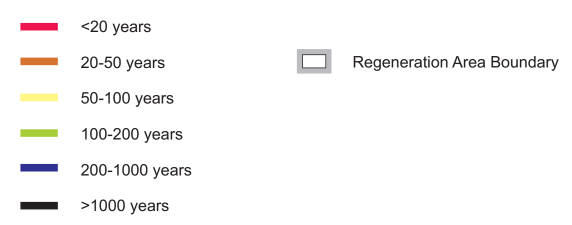
[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180 © Environment Agency Copyright 2011. All rights reserved.



SFRA Map sets

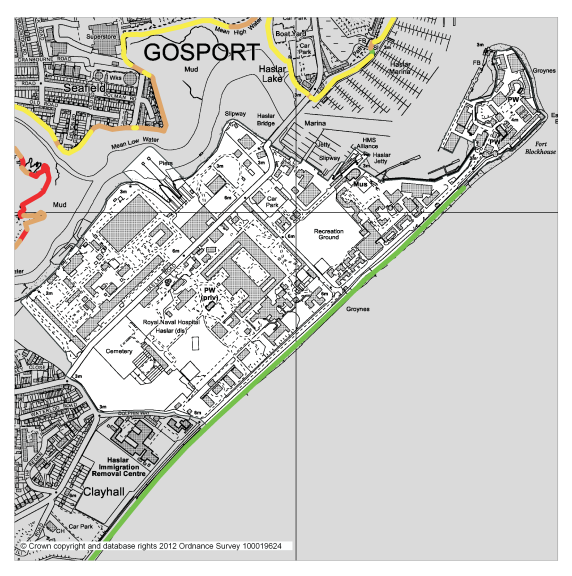
Defences and Associated Investment Indices

3C - Crest/Tide Level (2115)



[©] Crown copyright and database rights 2011

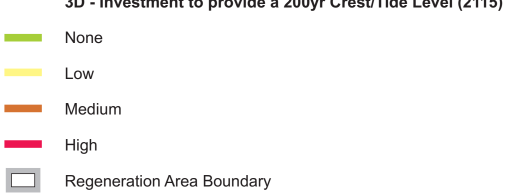
Ordnance Survey HCC 100019180
© Environment Agency Copyright 2011. All rights reserved.



SFRA Map sets

Defences and Associated Investment Indices

3D - Investment to provide a 200yr Crest/Tide Level (2115)



[©] Crown copyright and database rights 2011 Ordnance Survey HCC 100019180
© Environment Agency Copyright 2011. All rights reserved.