# Policy Unit 5A13 Stanbury Point to Marker Point Summary description of Policy Unit

This frontage is within Chichester Harbour AONB. The extensive tidal floodplain covers MOD facilities and assets and 5 residential properties, transitional freshwater habitats, and terrestrial, inter-tidal and maritime heritage features and a local landfill site. The south-eastern corner of Thorney Island is at a higher topographic elevation. The single access transport link serving the MOD facilities on Thorney Island would also be affected by tidal flooding. Analysis of shoreline erosion (see Appendix C5) indicates the rate and scale of coastal processes are less within the harbours than on the open coast. There are inter-tidal habitats of International, European and national nature conservation importance and important roost sites for waders and waterfowl that support nearby and adjacent SPA/Ramsar sites. There is also a Local Nature Reserve and RSPB Reserve at Pilsey Island just south of Longmere Point at the southern tip of Thorney Island. The existing defences are currently maintained by the MOD.

Final policy options	SMP1 Ref n/a	
Epoch 1 From Present Day (up to 2025)	Epoch 2 Medium Term (2025 to 2055)	Epoch 3 Long Term (2055 to 2105)
Hold the Line	Hold the Line	Hold the Line

## Summary of rationale behind final policy options

The final policy options to continue to maintain the defence line reflect the MOD's intentions for future management of their defences around Thorney Island (Policy Units 5A12 to 15). The flood defences will continue to provide protection to an extensive area of MOD land and assets, agricultural land and residential properties within the Chichester Harbour Area of Outstanding Natural Beauty. Access and transport links to the MOD facilities and residential properties on Thorney Island will be maintained and allow MOD to protect the operational capabilities of their facilities for as long as they occupy the site.

If ownership of Thorney Island changed in the future, there may be opportunities to realign defences for inter-tidal habitat creation and environmental enhancement. Therefore, the long-term flood and erosion risk management approach for the defences on Thorney Island will be directly linked to the MOD's operations and management of their facilities and their flood defence funding budgets to undertake necessary maintenance and improvement works

Due to the environmental designations within Chichester Harbour maintenance of defence structures will result however, in the continued erosion and loss of European and national nature conservation designated habitats such as inter-tidal foreshore habitats, through coastal squeeze. These losses will need to be mitigated within the same designated area or compensated for elsewhere and delivered through the Regional Habitat Creation Programme. Opportunities for habitat mitigation and compensation have been detailed within the Appropriate Assessment of the final policies.

### Policy changes through Public Consultation

None

### Funding

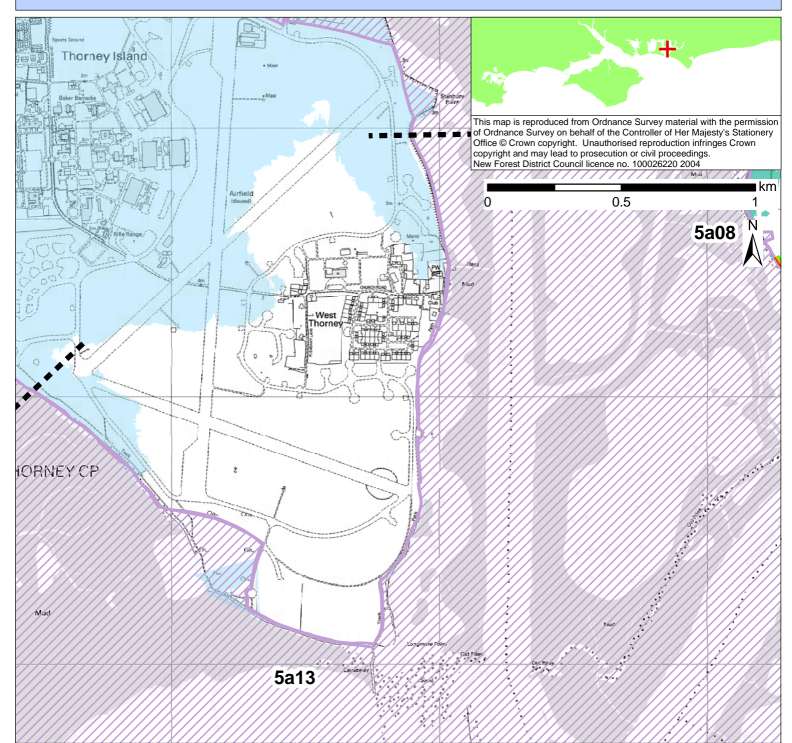
As long as the MOD continue to own and occupy this site, funding the identified maintenance and improvement works would need to be secured through the MOD rather than central government flood and coast defence grant in aid.

#### Further Studies (identified in Action Plan)

Emsworth to East Head Flood and Coastal Erosion Risk Management Strategy Solent-wide network of high tide roost site study

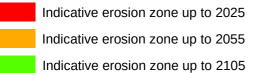
#### North Solent Shoreline Management Plan

#### See Relevant Policy Statement



#### POLICY

From Present Day (up to 2025):	Medium-Term (2025 to 2055):	Long-Term (2055 to 2105):
Hold the Line	Hold the Line	Hold the Line



Policy Unit Boundary

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International / National Designations

Important Heritage Sites

2108 Flood Risk Area (1 in 200 year) © Environment Agency