

Appendix 2: Final Proposed Policy Options for the Portchester Castle to Emsworth Coastal Flood and Erosion Risk Management Strategy Frontage

The preferred option for the Portchester Castle to Paulsgrove frontage, based upon the overall appraisal of technical, environmental and economic criteria is:	
Short Term 0 - 20 Years	Hold the Existing Defence Line – Improve.
Medium Term 20 – 50 Years	Hold the Existing Defence Line – Sustain.
Long Term 50 – 100 Years	Hold the Existing Defence Line – Sustain.

The preferred option for the Horsea Island frontage, based upon the overall appraisal of technical, environmental and economic criteria is:	
Short Term 0 – 20 Years	Hold the Existing Defence Line – Maintain.
Medium Term 20 – 50 Years	Hold the Existing Defence Line – Maintain.
Long Term 50 – 100 Years	Hold the Existing Defence Line – Maintain.

The preferred option for the M27 and Farlington frontage, based upon the overall appraisal of technical, environmental and economic criteria is:	
Short Term 0 – 20 Years	Hold the Existing Defence Line – Sustain along the western end of the frontage (M27), which is maintained by the Highways Agency. Hold the Existing Defence Line – Maintain at Farlington Marshes with a Solent wide study to determine the long-term recommendations for the site.
Medium Term 20 – 50 Years	Hold the Existing Defence Line – Sustain along the western end of the frontage (M27), which is maintained by the Highways Agency. Hold the Existing Defence Line – Sustain or Managed Realignment at Farlington Marshes, based upon the Solent wide study recommendations.

Long Term 50 – 100 Years	<p>Hold the Existing Defence Line – Sustain along the western end of the frontage (M27).</p> <p>Hold the Existing Defence Line – Sustain or Managed Realignment at Farlington Marshes, based upon the Solent wide study recommendations</p>
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The preferred option for the Brockhampton Quay frontage, based upon the overall appraisal of technical, environmental and economic criteria is:	
Short Term 0 - 20 Years	Hold the Existing Defence Line – Sustain raise low sections of existing defences in the short term.
Medium Term 20 – 50 Years	Hold the Existing Defence Line – Sustain.
Long Term 50 – 100 Years	Hold the Existing Defence Line – Sustain replace structures in the long term.

The preferred option for the Langstone and South Moor frontage, based upon the overall appraisal of technical, environmental and economic criteria is:	
Short Term 0 – 20 Years	<p>Hold the Existing Defence Line – Improve at Langstone.</p> <p>Hold the Existing Defence Line – Maintain at South Moor with a Solent wide study to determine the long-term recommendations for the site.</p>
Medium Term 20 – 50 Years	<p>Hold the Existing Defence Line – Sustain at Langstone.</p> <p>Hold the Existing Defence Line – Sustain or Managed Realignment at South Moor based upon the Solent wide study recommendations</p>
Long Term 50 – 100 Years	<p>Hold the Existing Defence Line – Sustain at Langstone.</p> <p>Hold the Existing Defence Line – Sustain or Managed Realignment at South Moor based upon the Solent wide study recommendations</p>

The preferred option for Warblington and Conigar Point frontage, based upon the overall appraisal of technical, environmental and economic criteria is:	
Short Term 0-20 Years	Hold the Existing Defence Line – Maintain with a Solent wide study to determine the long-term recommendations for the site.
Medium Term 20 – 50 Years	Hold the Existing Defence Line – Sustain , Do Minimum or Managed Realignment based upon the Solent wide study recommendations.
Long Term 50 – 100 Years	Hold the Existing Defence Line – Sustain, Do Minimum or Managed Realignment based upon the Solent wide study recommendations..

The preferred option for the Emsworth frontage, based upon the overall appraisal of technical, environmental and economic criteria is:	
Short Term 0-20 Years	Hold The Existing Defence Line – Improve
Medium Term 20 – 50 Years	Hold The Existing Defence Line – Sustain
Long Term 50 – 100 Years	Hold The Existing Defence Line – Sustain

