



4b Shoreline Erosion Risk

Aim - to determine and quantify the areas at risk from coastal erosion for 0–20, 20–50 and 50–100 years

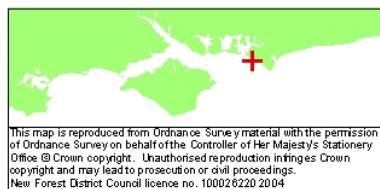
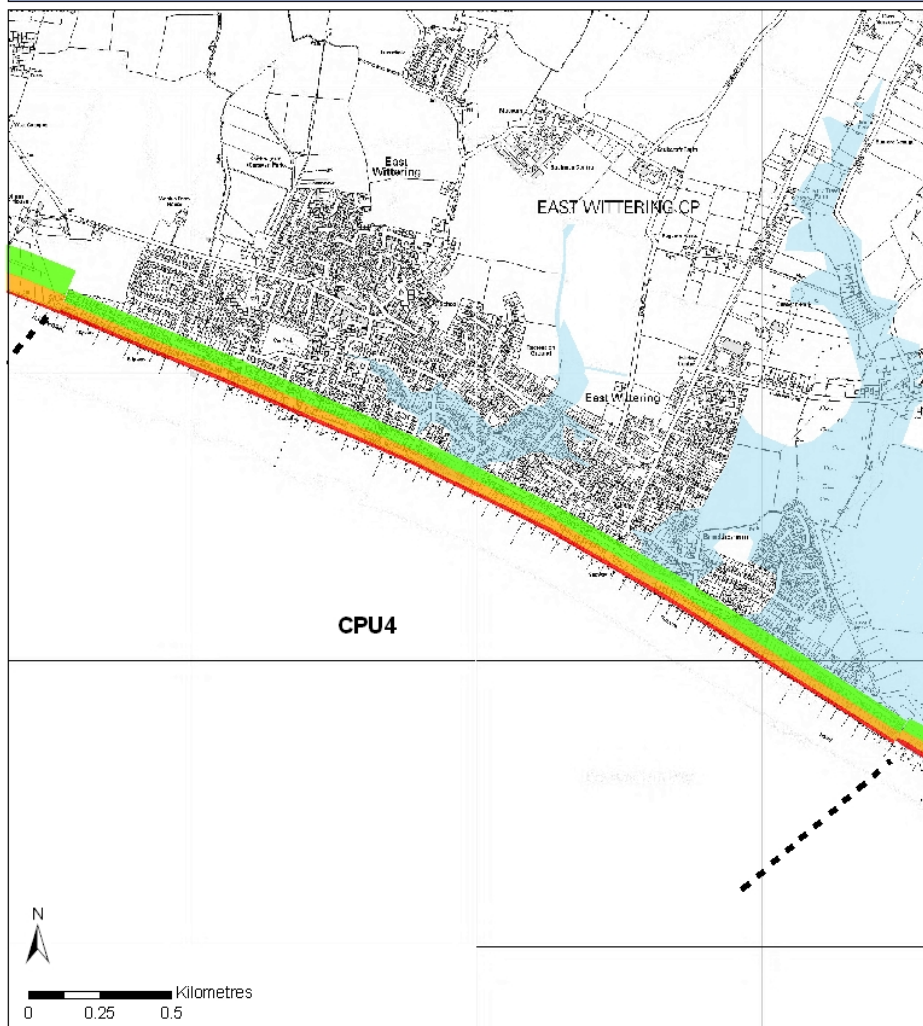


No Active Intervention (NAI) policy scenario

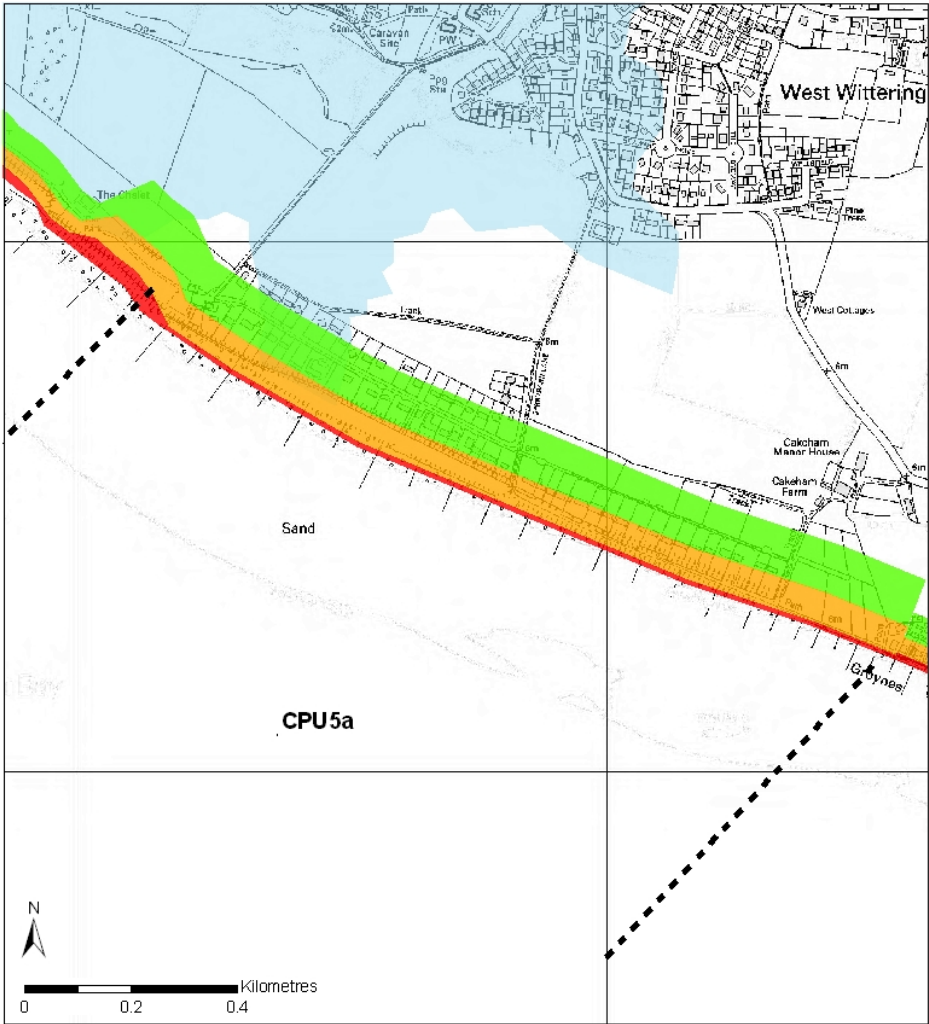
There is no expenditure on maintaining or improving existing coastal and flood defences

Defences will fail at a time dependent upon their residual life and condition, or natural defences (e.g. saltmarshes) have been eroded and no longer provide protection to the mainland from wave attack



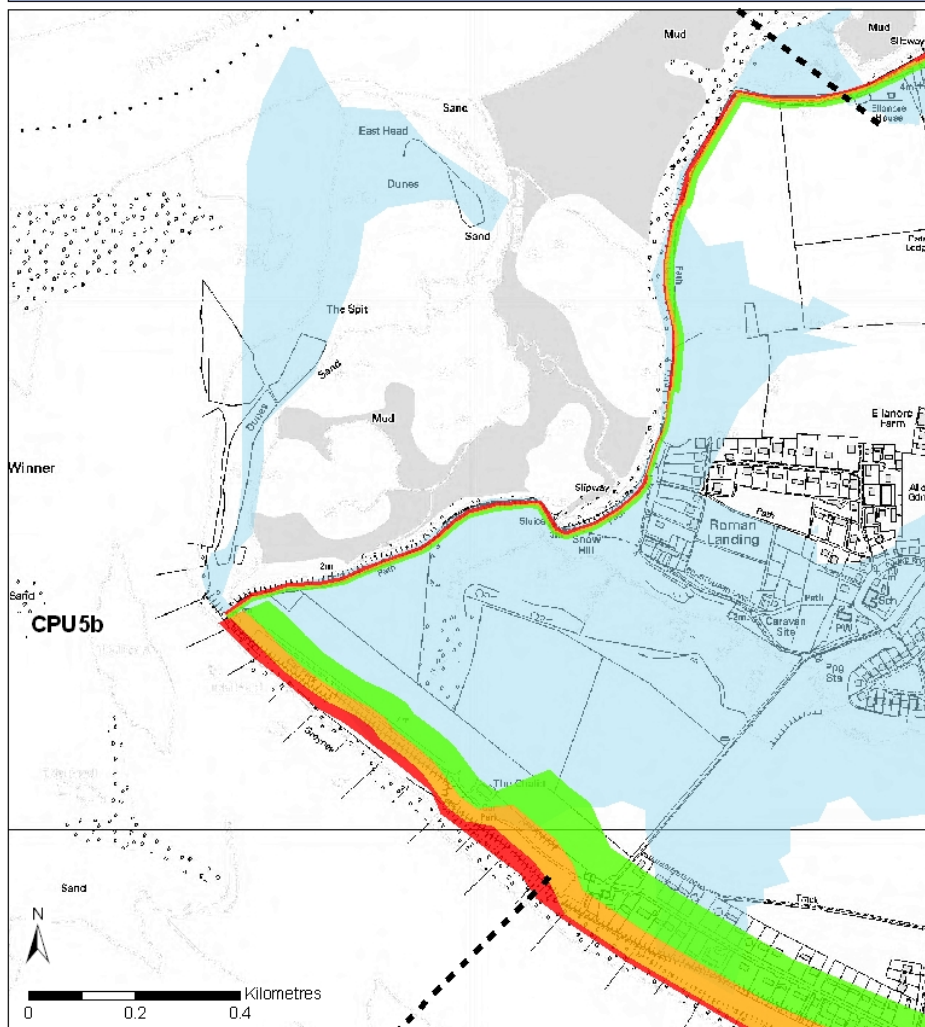


- Policy Unit Boundary
- Complex coastal processes
- Red Indicative erosion zone up to 2025
- Orange Indicative erosion zone up to 2055
- Green Indicative erosion zone up to 2105
- Light blue 2108 Indicative Floodplain © Environment Agency



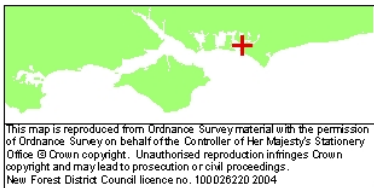
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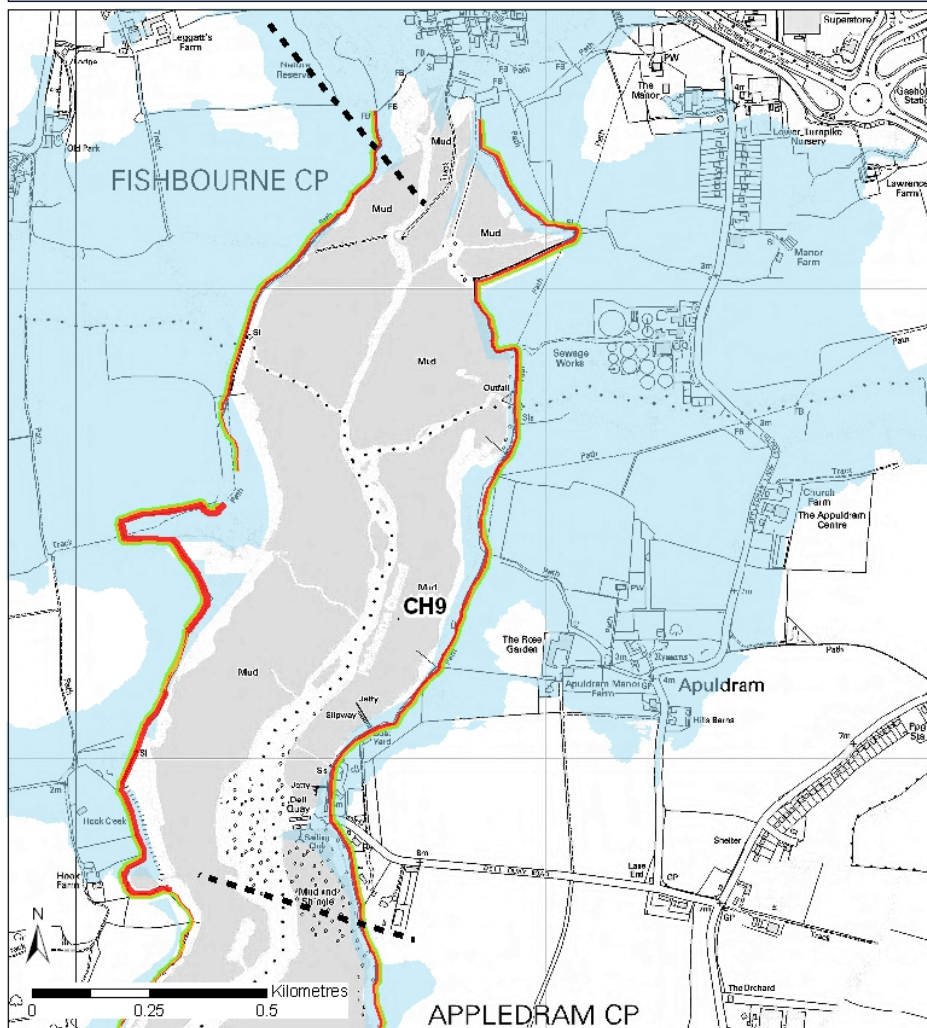


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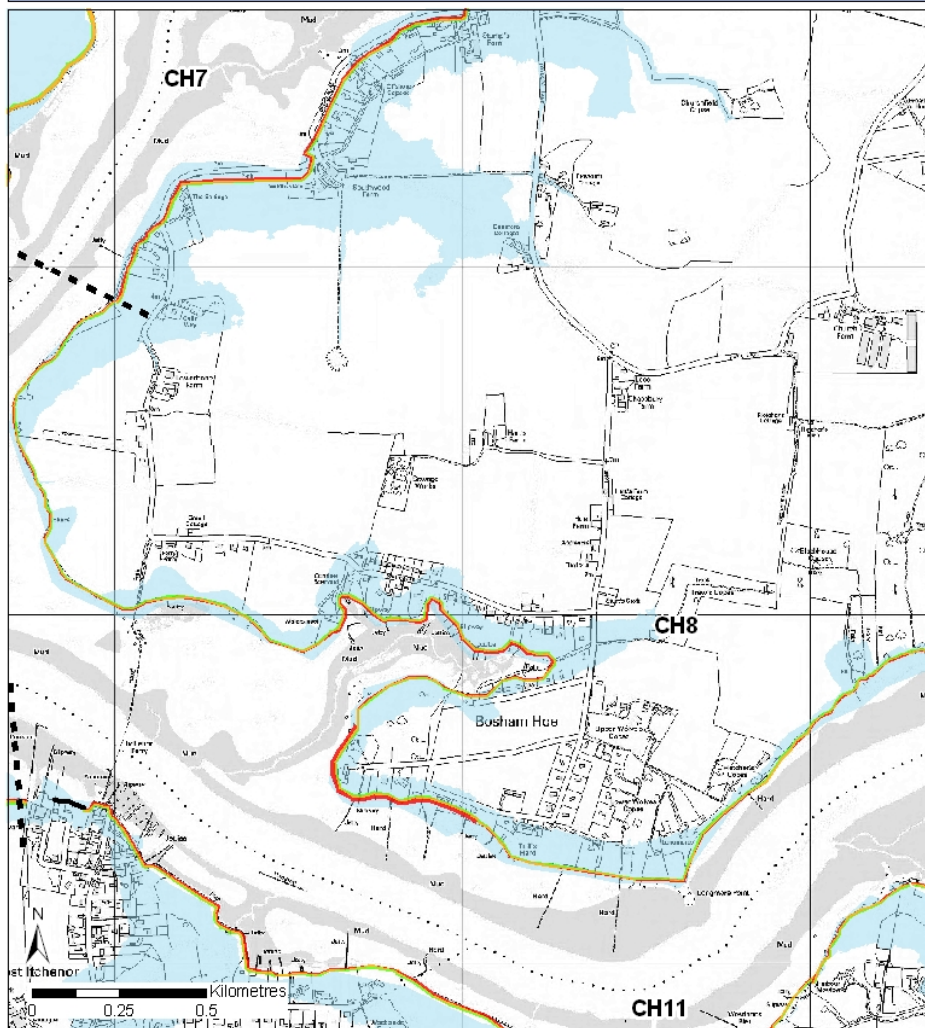
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Indicative erosion zone up to 2025

Indicative erosion zone up to 2055

Indicative erosion zone up to 2105

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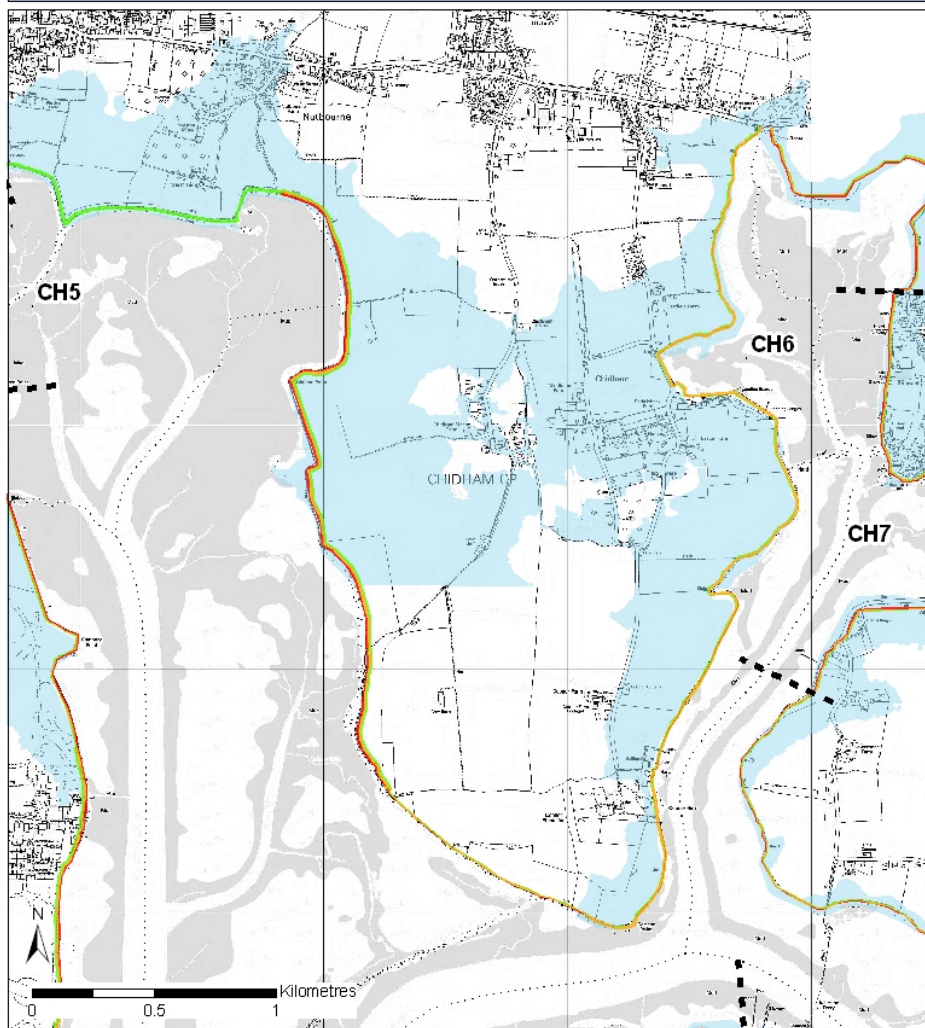
Indicative erosion zone up to 2025

Indicative erosion zone up to 2055

Indicative erosion zone up to 2105

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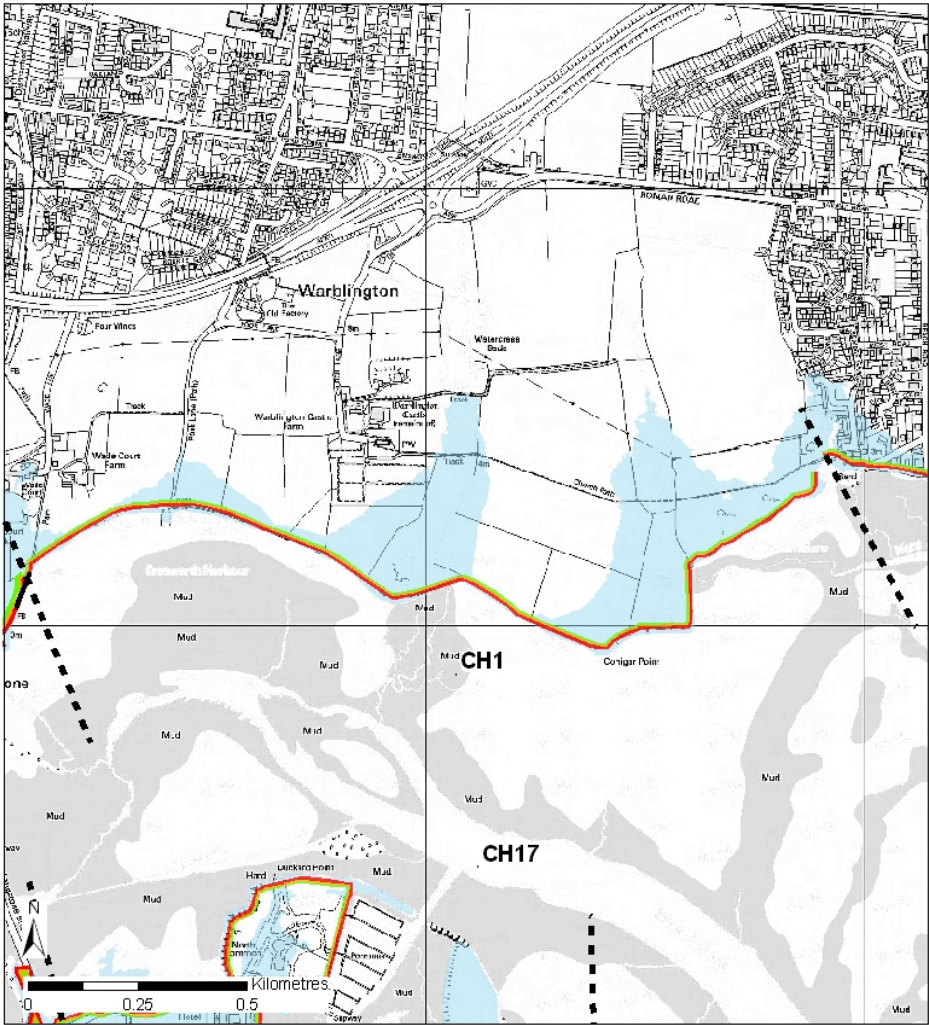

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Indicative erosion zone up to 2025

Indicative erosion zone up to 2055

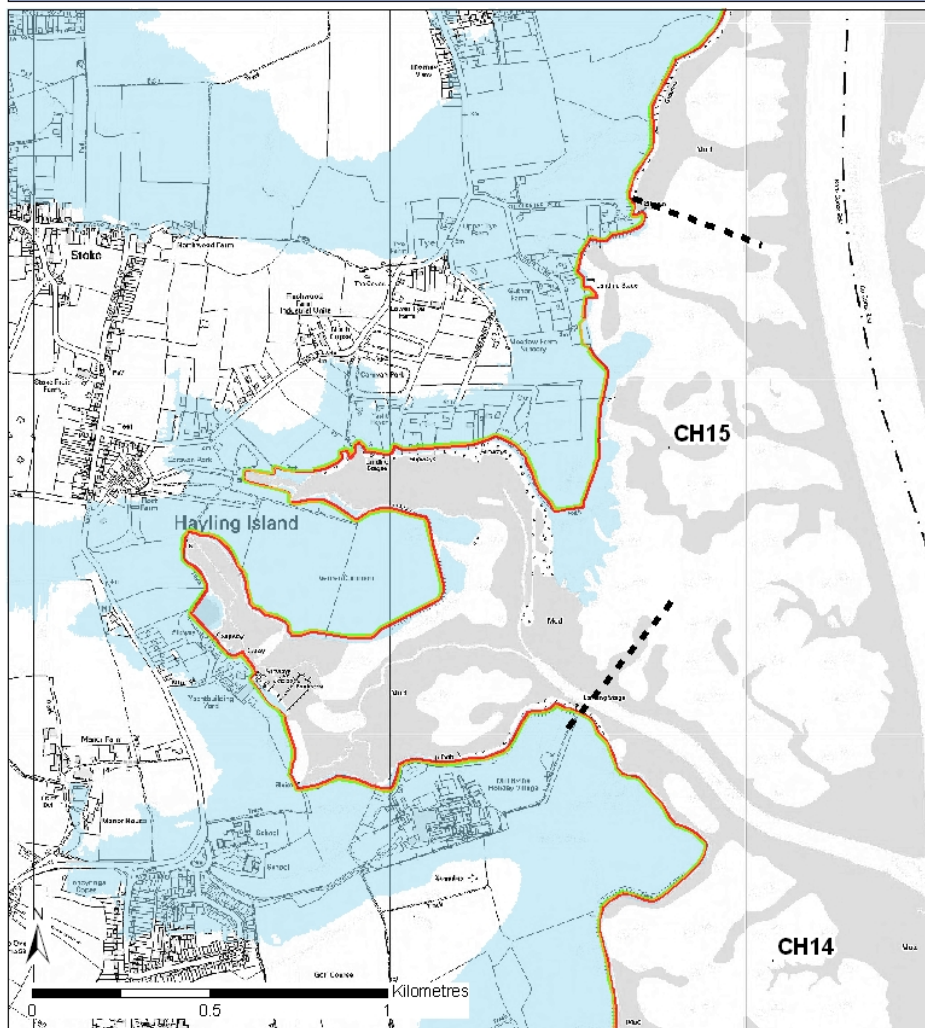
Indicative erosion zone up to 2105

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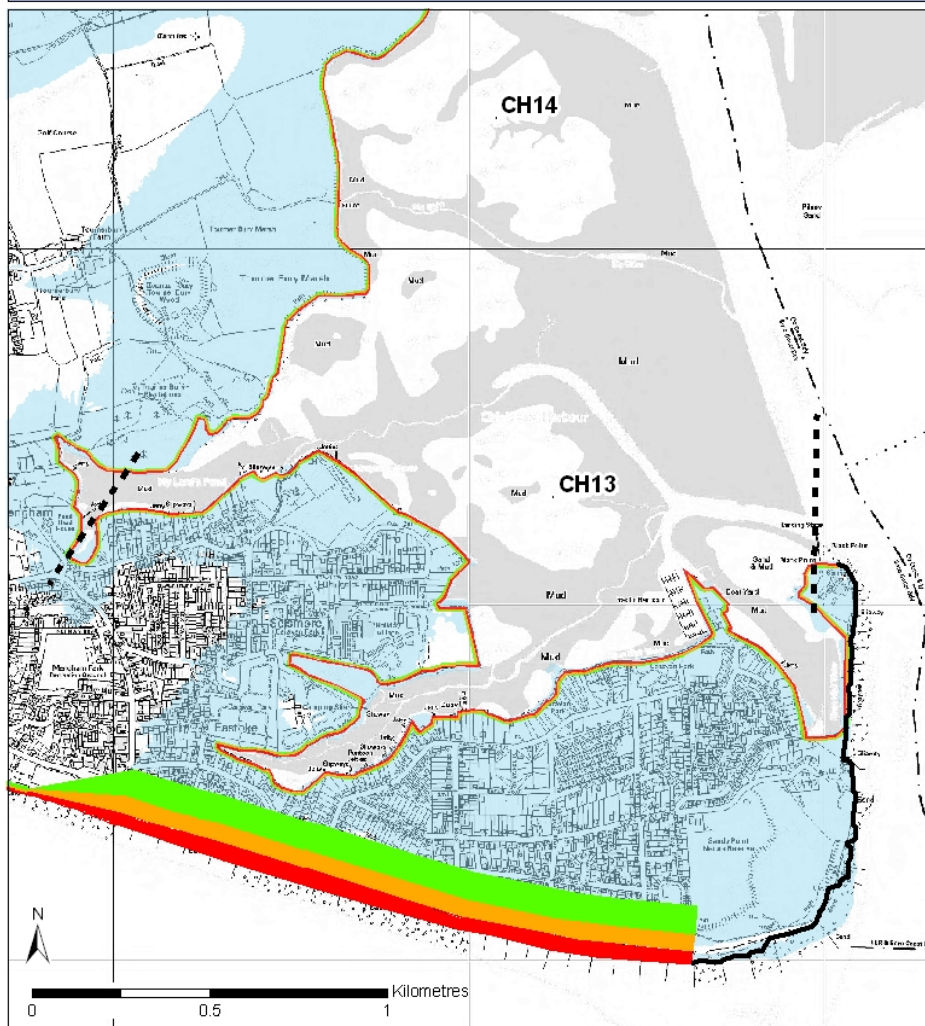
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Indicative erosion zone up to 2025

Indicative erosion zone up to 2055

Indicative erosion zone up to 2105

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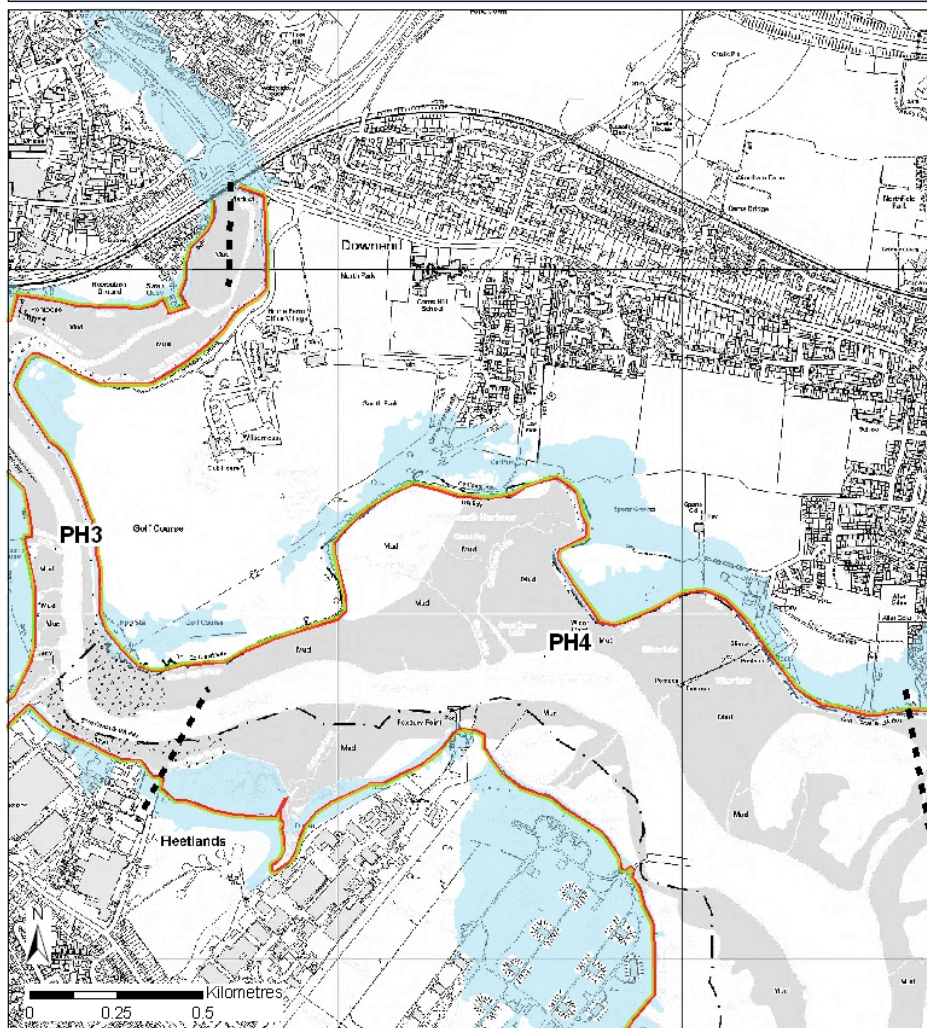
— Complex coastal processes

Red line: Indicative erosion zone up to 2025

Orange line: Indicative erosion zone up to 2055

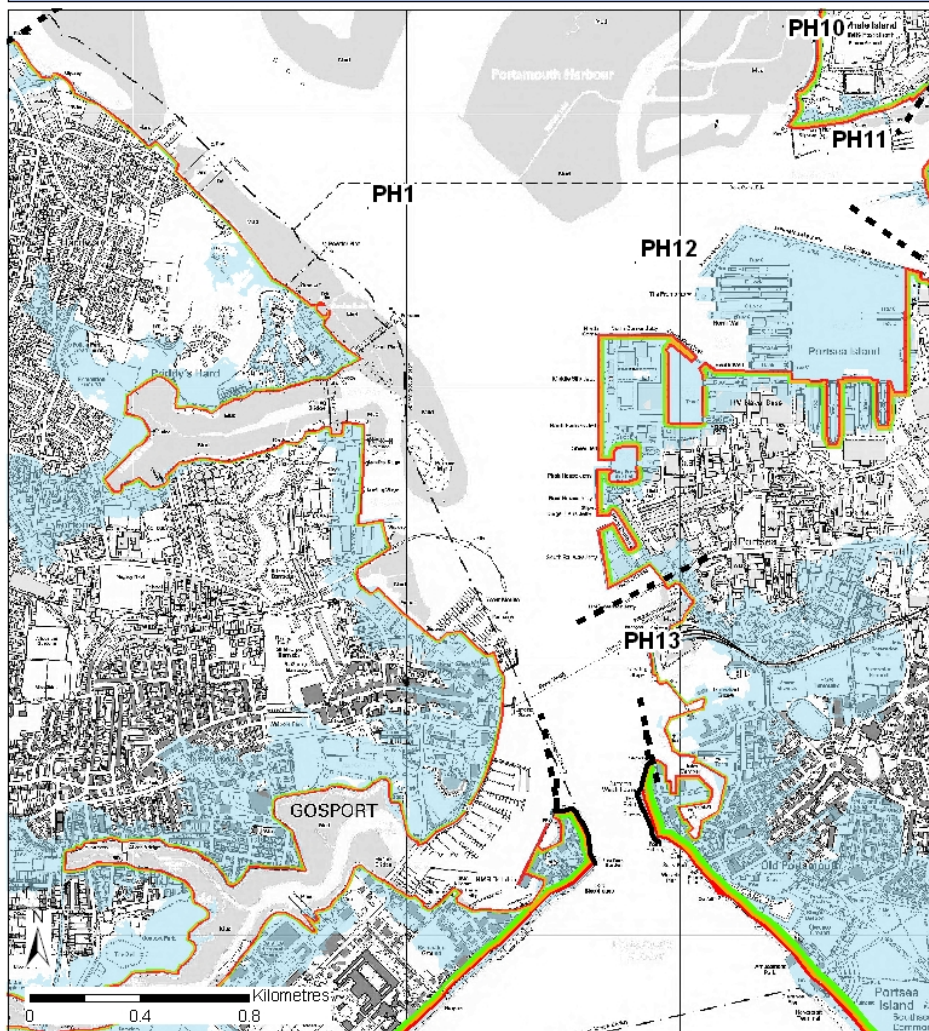
Green line: Indicative erosion zone up to 2105

Light blue area: 2115 Indicative Floodplain © Environment Agency



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