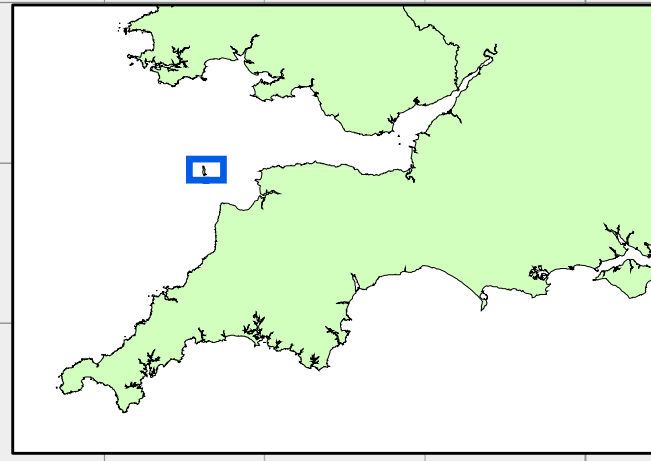
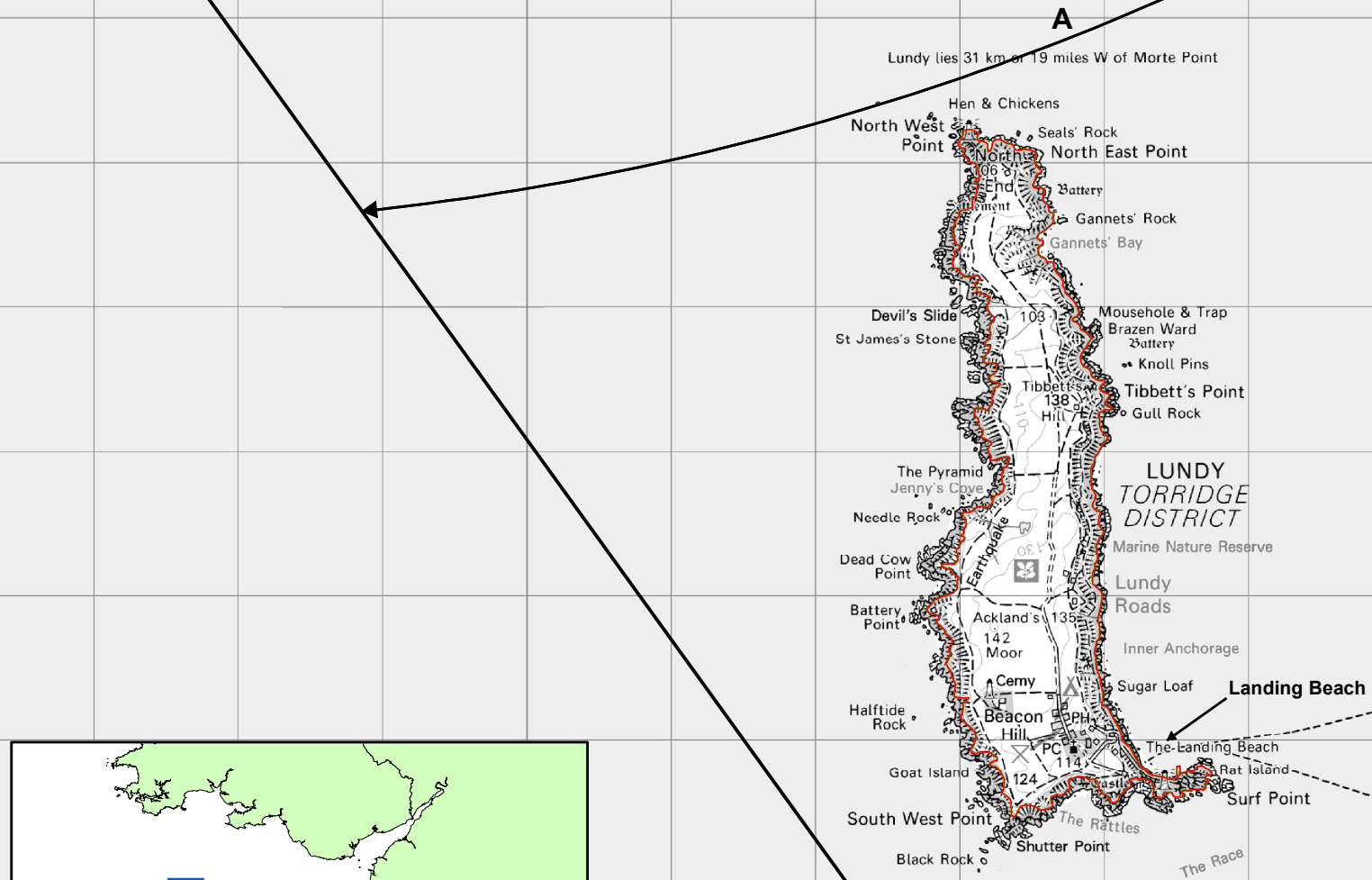


Legend
Erosion Lines

- Beach_label_arrows
- 50 - 100 Years
- ↔ Coastal Units



SCALE: 1:50,000



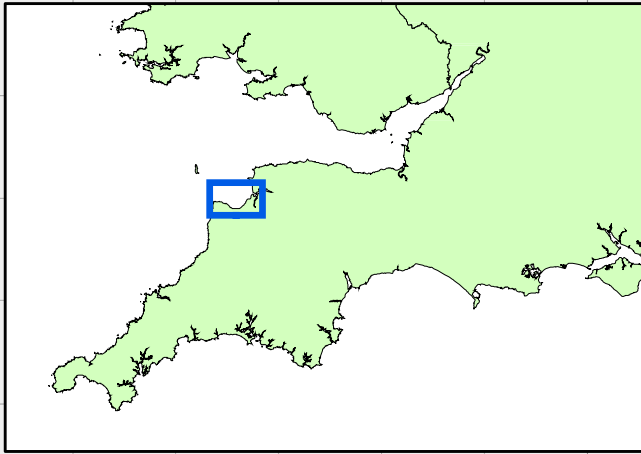
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Environment Agency, 100026380, 2010.
 Original Map Scale: 1 : 50 000



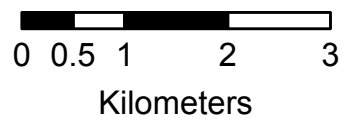
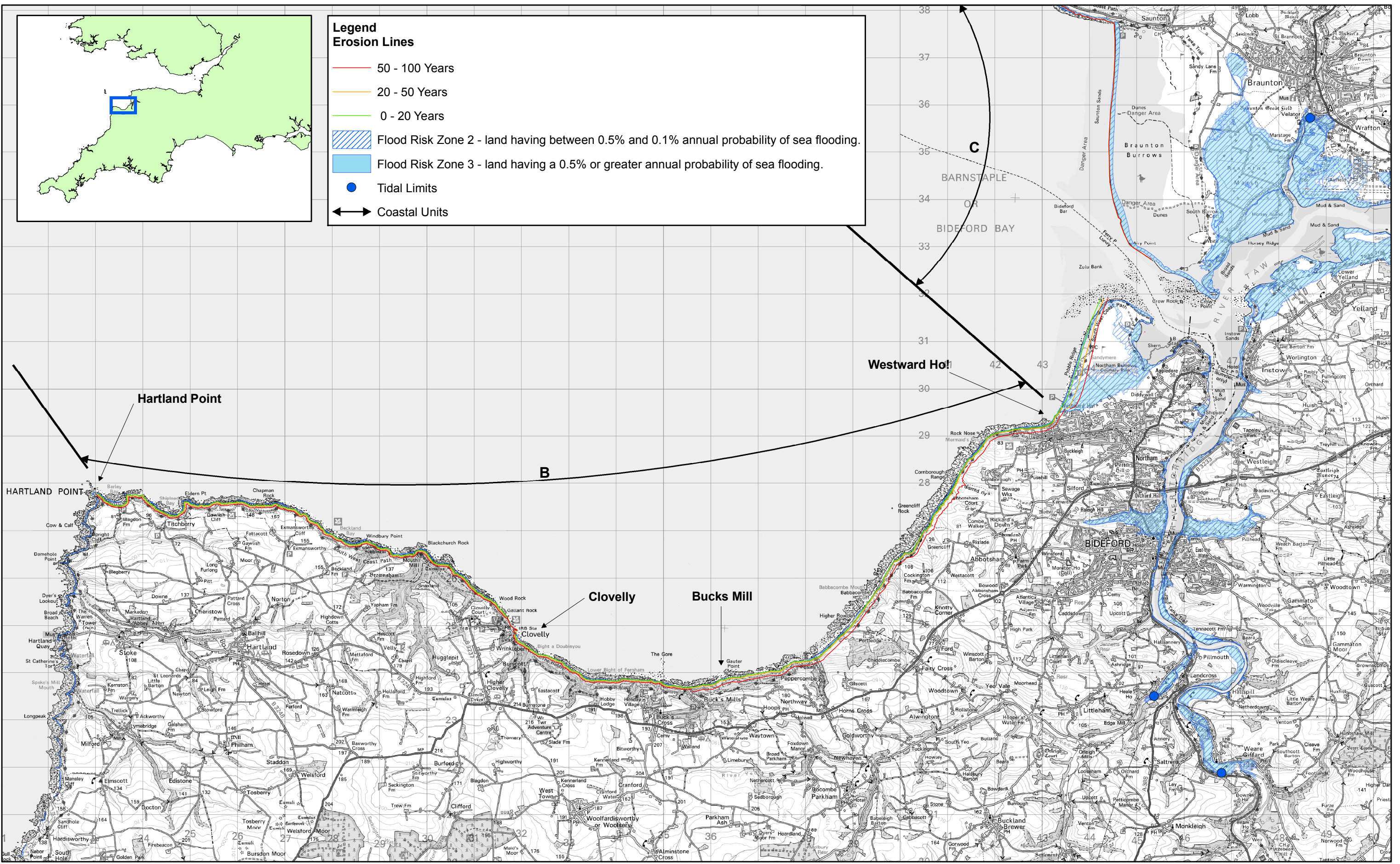
Theme: Flood and Erosion Risk Maps - NAI

UNIT A LUNDY ISLAND



Legend
Erosion Lines

- 50 - 100 Years
- 20 - 50 Years
- 0 - 20 Years
- Flood Risk Zone 2 - land having between 0.5% and 0.1% annual probability of sea flooding.
- Flood Risk Zone 3 - land having a 0.5% or greater annual probability of sea flooding.
- Tidal Limits
- ↔ Coastal Units



SCALE: 1:70,000



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Original Map Scale: 1 : 50 000

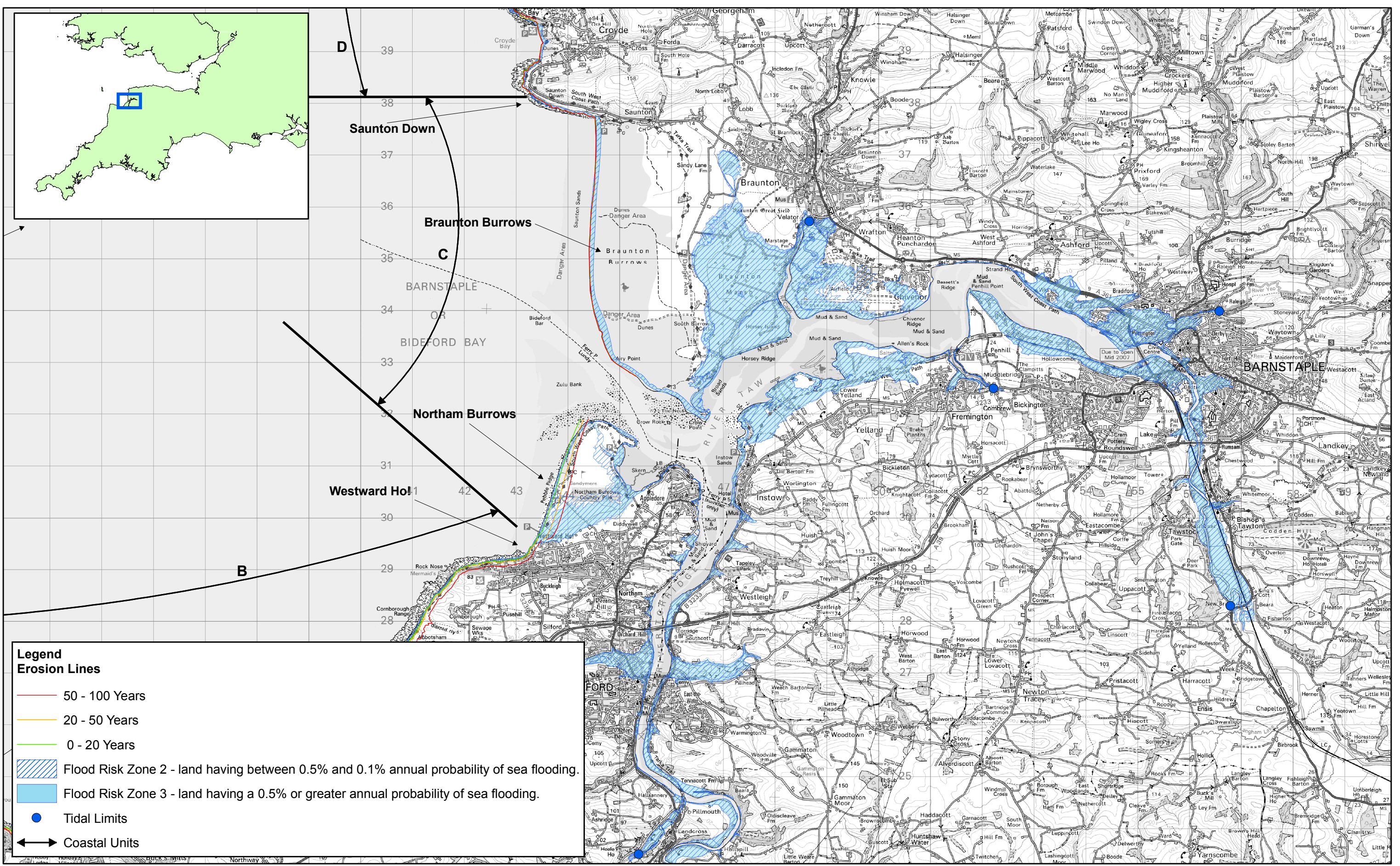
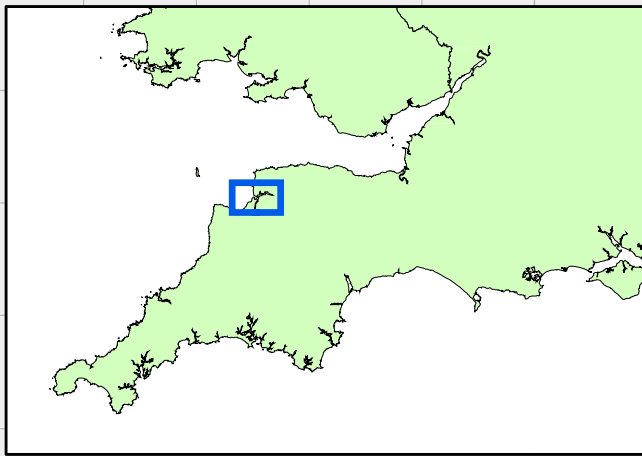


2010

Theme:

Flood and Erosion Risk Maps - NAI

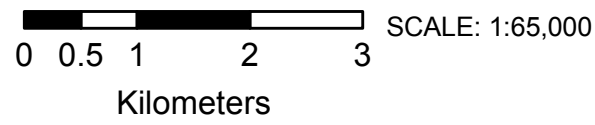
UNIT B HARTLAND POINT TO WESTWARD HO!



Legend

Erosion Lines

- 50 - 100 Years
- 20 - 50 Years
- 0 - 20 Years
- Flood Risk Zone 2 - land having between 0.5% and 0.1% annual probability of sea flooding.
- Flood Risk Zone 3 - land having a 0.5% or greater annual probability of sea flooding.
- Tidal Limits
- ↔ Coastal Units



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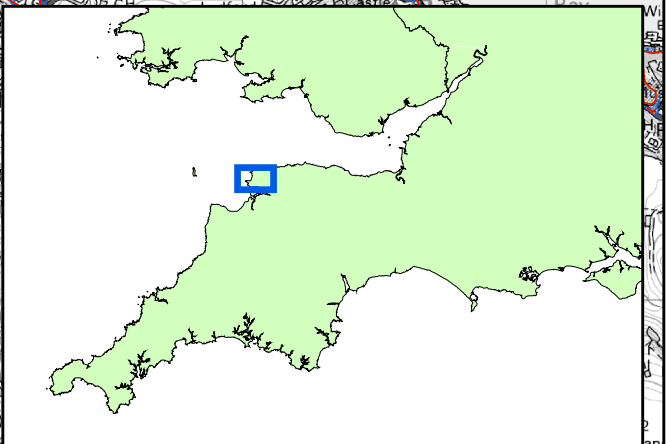
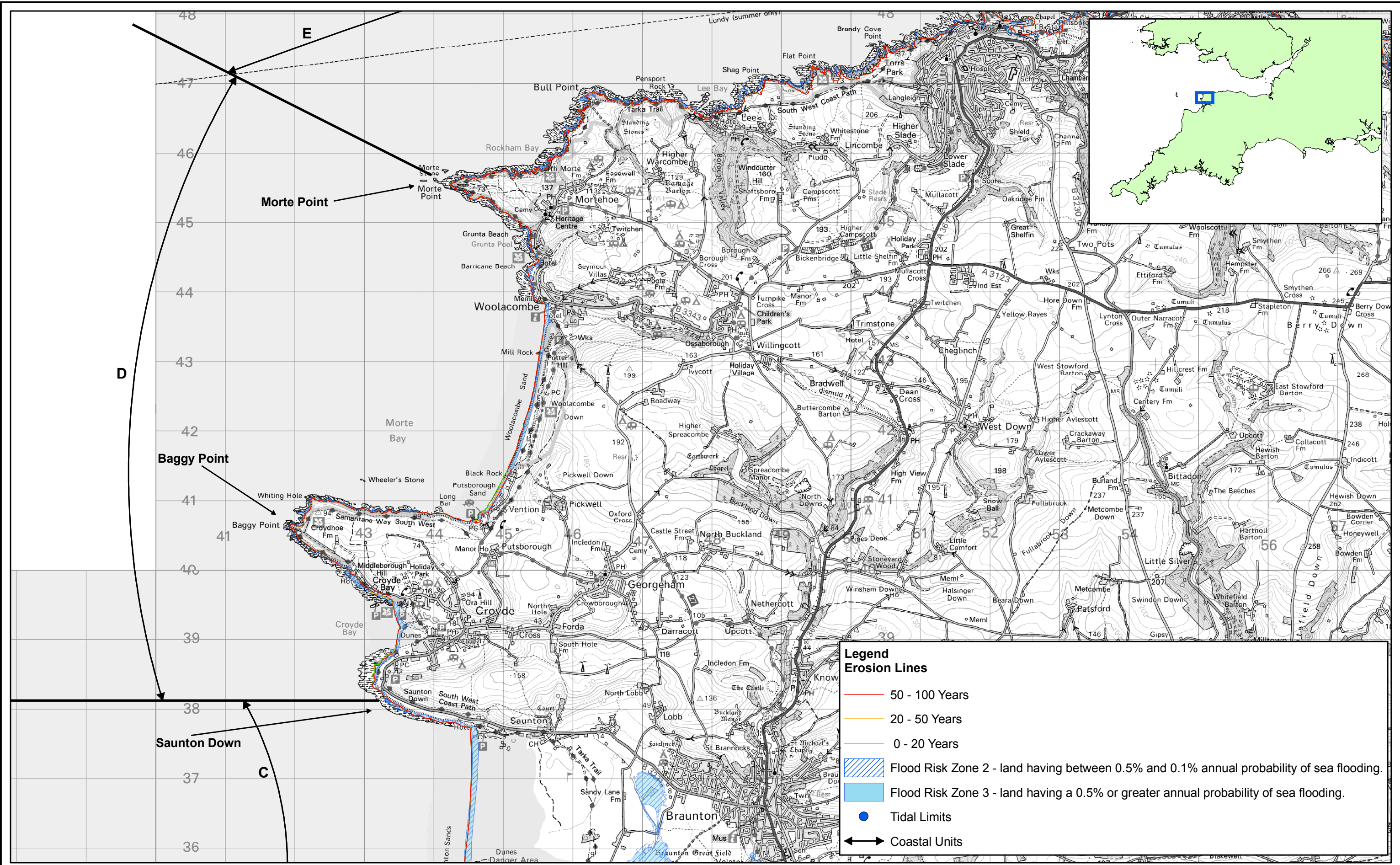
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2010

Theme: Flood and Erosion Risk Maps - NAI

UNIT C WESTWARD HO! TO SAUNTON DOWN



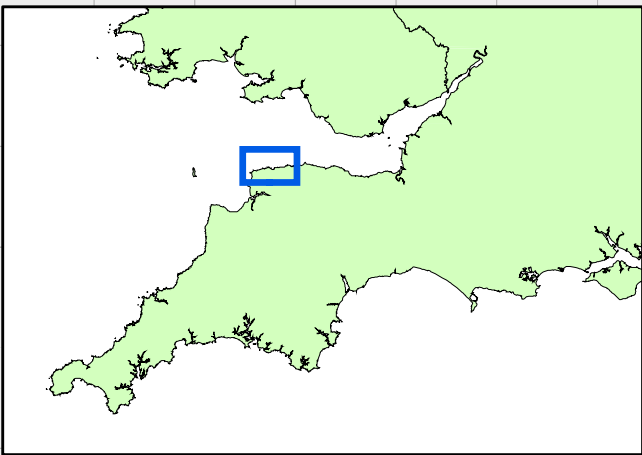
SCALE: 1:50,000



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 Original Map Scale: 1 : 50 000

Halcrow
 2010

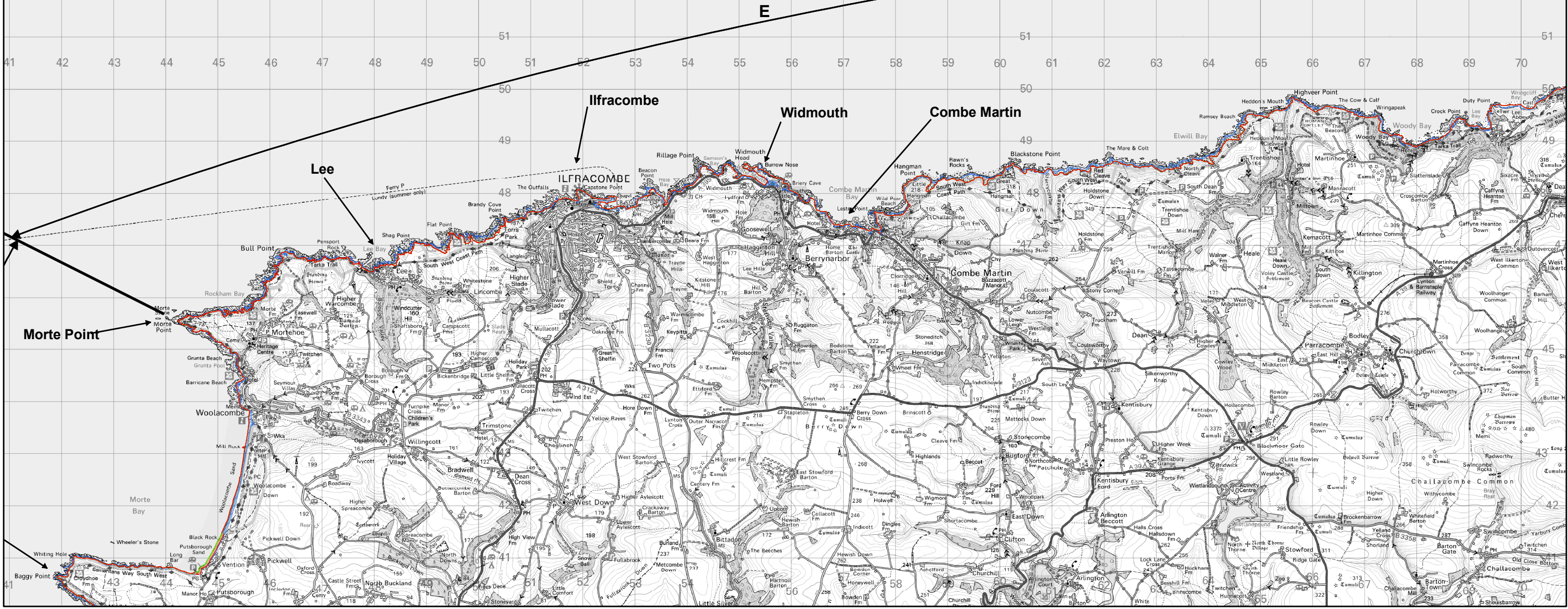
Theme: **Flood and Erosion Risk Maps - NAI**
UNIT D SAUNTON DOWN TO MORTE POINT



Legend

Erosion Lines

- 50 - 100 Years
- 20 - 50 Years
- 0 - 20 Years
- Flood Risk Zone 2 - land having between 0.5% and 0.1% annual probability of sea flooding.
- Flood Risk Zone 3 - land having a 0.5% or greater annual probability of sea flooding.
- Tidal Limits
- ↔ Coastal Units



0 0.45 0.9 1.8 2.7
Kilometers

SCLAE: 1:75,000



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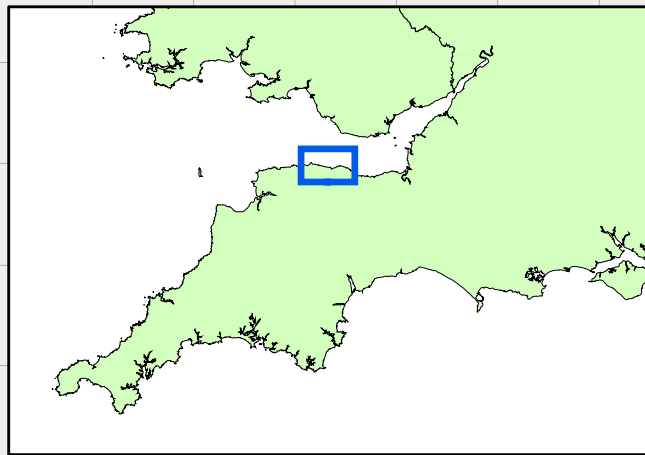
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Halcrow

2010

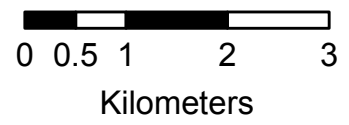
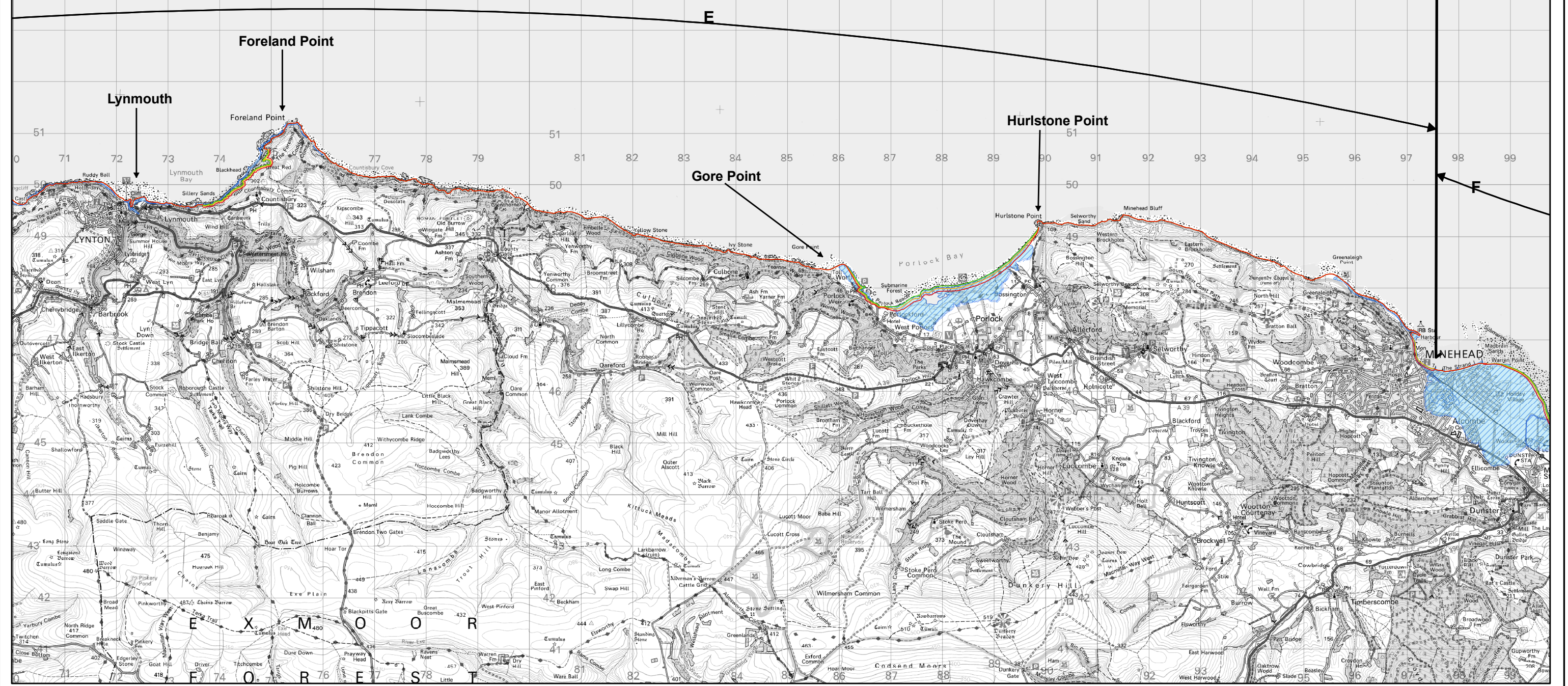
Theme: **Flood and Erosion Risk Maps - NAI**

UNIT E (WEST) MORTE POINT TO MINEHEAD



Legend

- 50 - 100 Years
- 20 - 50 Years
- 0 - 20 Years
- Flood Risk Zone 2 - land having between 0.5% and 0.1% annual probability of sea flooding.
- Flood Risk Zone 3 - land having a 0.5% or greater annual probability of sea flooding.
- Tidal Limits
- Coastal Units



SCLAE: 1:75,000

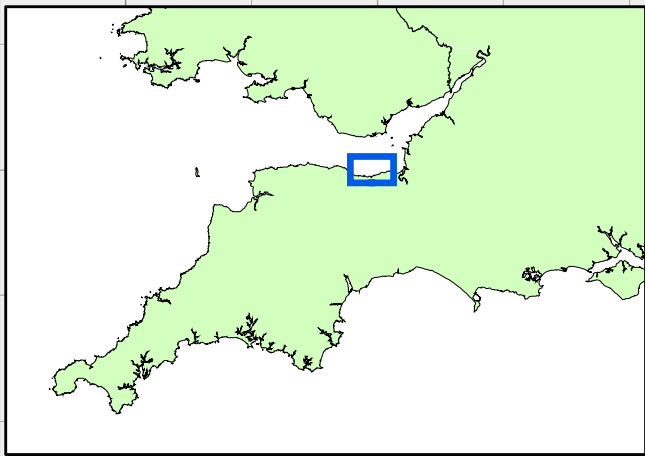


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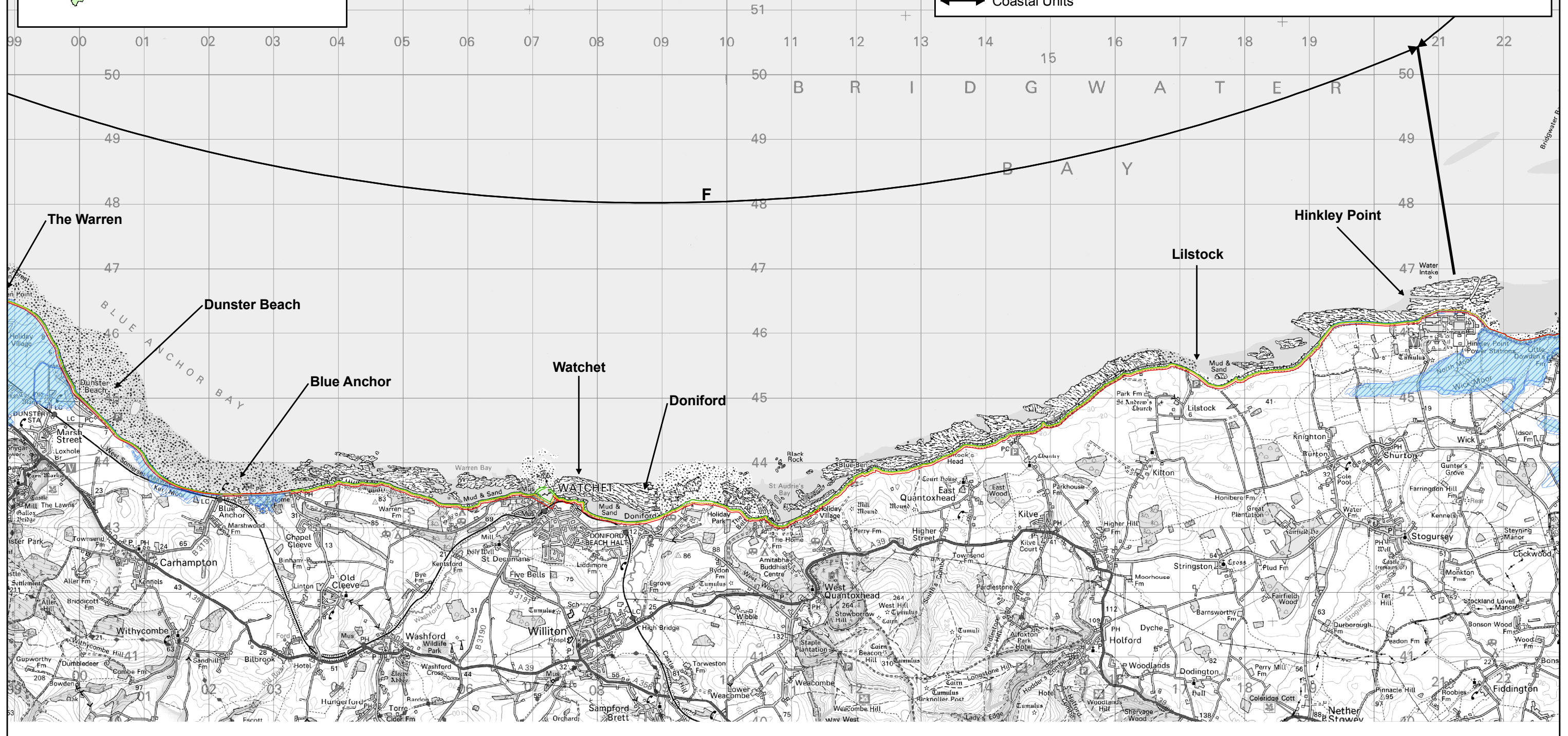
Theme: **Flood and Erosion Risk Maps - NAI**

UNIT E (EAST) MORTE POINT TO MINEHEAD



Legend

- 50 - 100 Years
- 20 - 50 Years
- 0 - 20 Years
- Flood Risk Zone 2 - land having between 0.5% and 0.1% annual probability of sea flooding.
- Flood Risk Zone 3 - land having a 0.5% or greater annual probability of sea flooding.
- Tidal Limits
- Coastal Units



SCALE: 1:60,000



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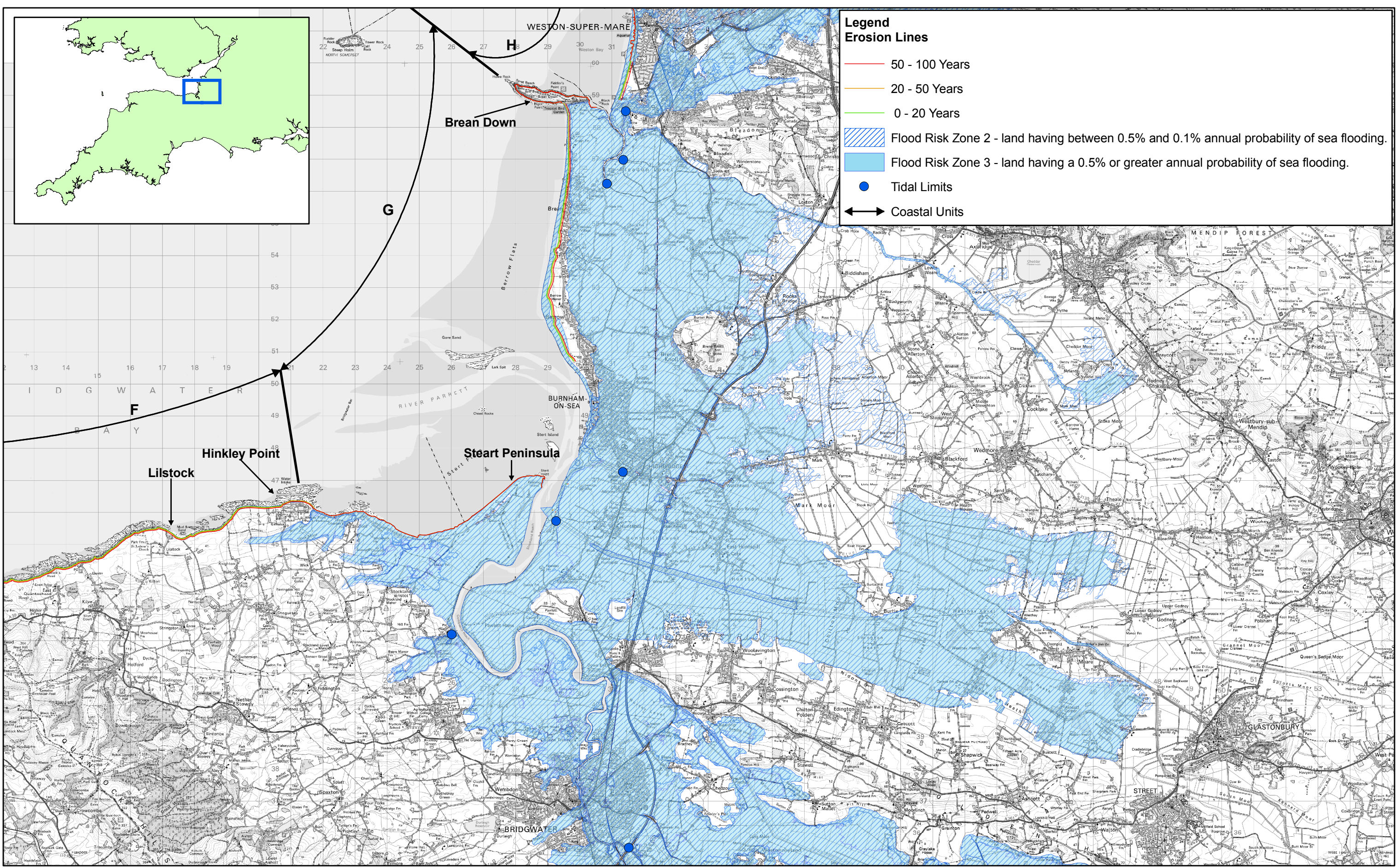
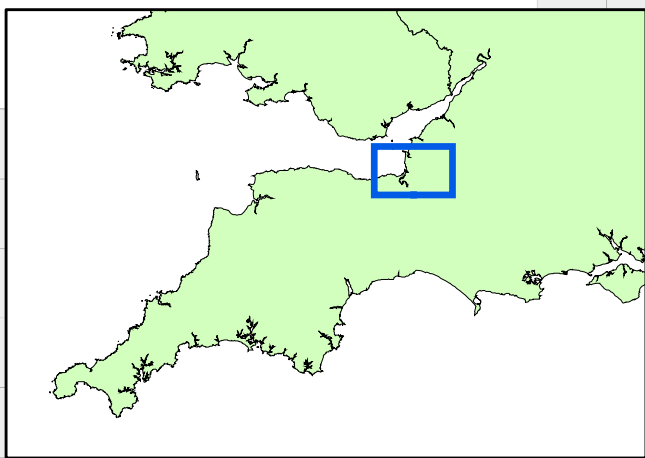


2010

Theme:

Flood and Erosion Risk Maps - NAI

UNIT F MINEHEAD TO HINKLEY POINT



Legend

Erosion Lines

- 50 - 100 Years
- 20 - 50 Years
- 0 - 20 Years
- Flood Risk Zone 2 - land having between 0.5% and 0.1% annual probability of sea flooding.
- Flood Risk Zone 3 - land having a 0.5% or greater annual probability of sea flooding.
- Tidal Limits
- ↔ Coastal Units



SCALE: 1:100,000



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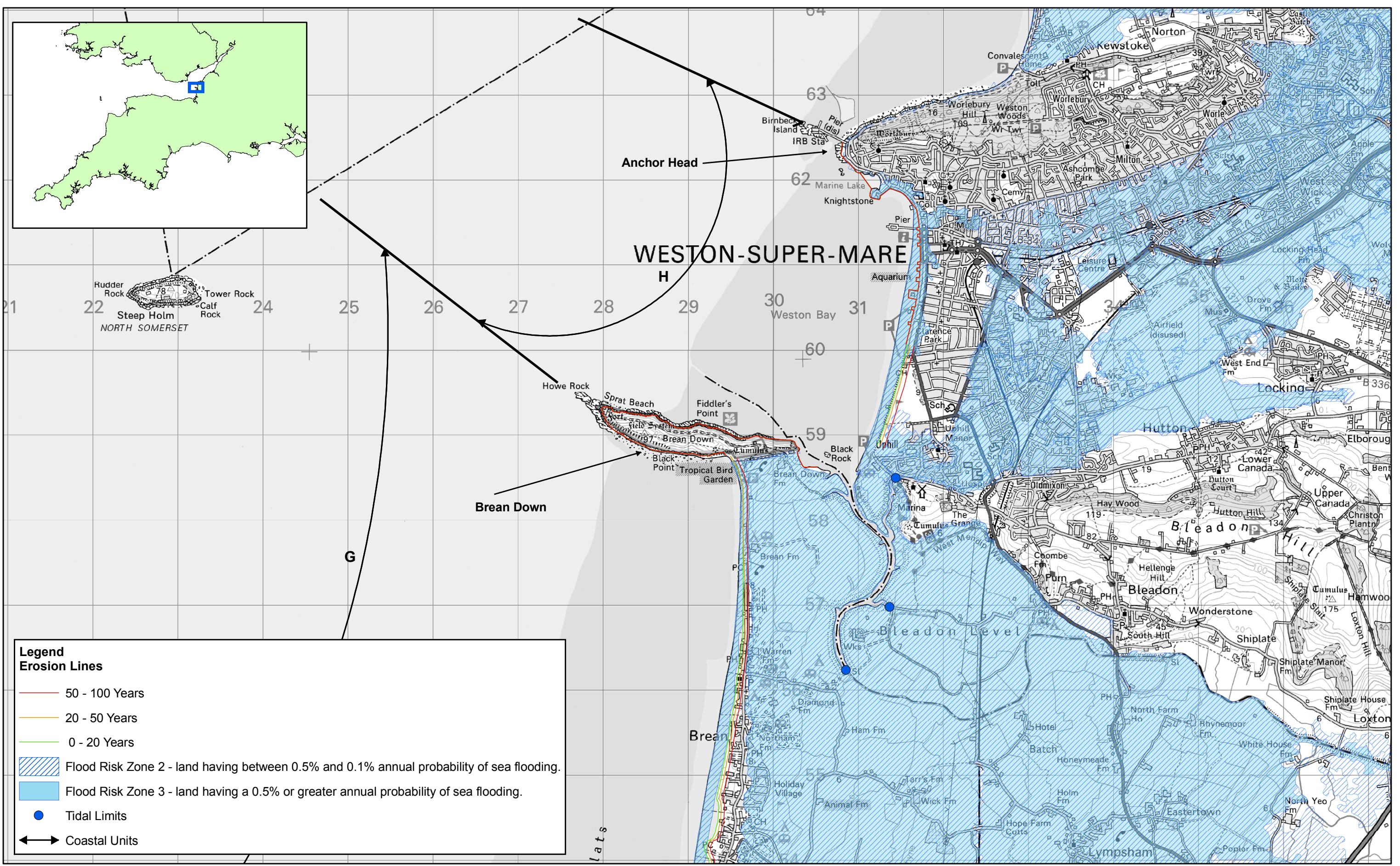
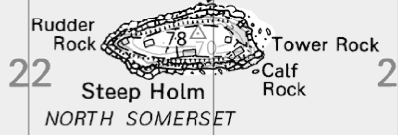
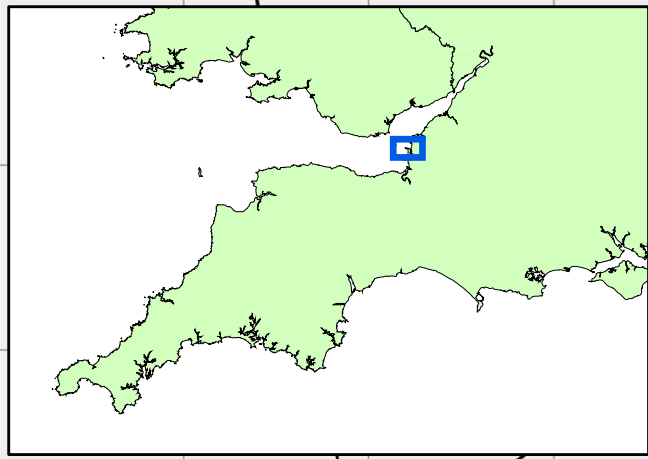
2010

Environment Agency, 100026380, 2010.

Original Map Scale: 1 : 50 000

Theme: **Flood and Erosion Risk Maps - NAI**

UNIT G HINKLEY POINT TO BREAN DOWN



Legend

Erosion Lines

- 50 - 100 Years
- 20 - 50 Years
- 0 - 20 Years
- Flood Risk Zone 2 - land having between 0.5% and 0.1% annual probability of sea flooding.
- Flood Risk Zone 3 - land having a 0.5% or greater annual probability of sea flooding.
- Tidal Limits
- Coastal Units



SCALE: 1:40,000



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2010

Theme: **Flood and Erosion Risk Maps - NAI**

UNIT H BREAN DOWN TO ANCHOR HEAD