

Note:
Habitat representation has been limited to the hydrodynamic model boundary. The model boundary is defined by an area of high ground outside the floodplain. It is assumed that there will be no change to habitat outside of this boundary as a result of this option.

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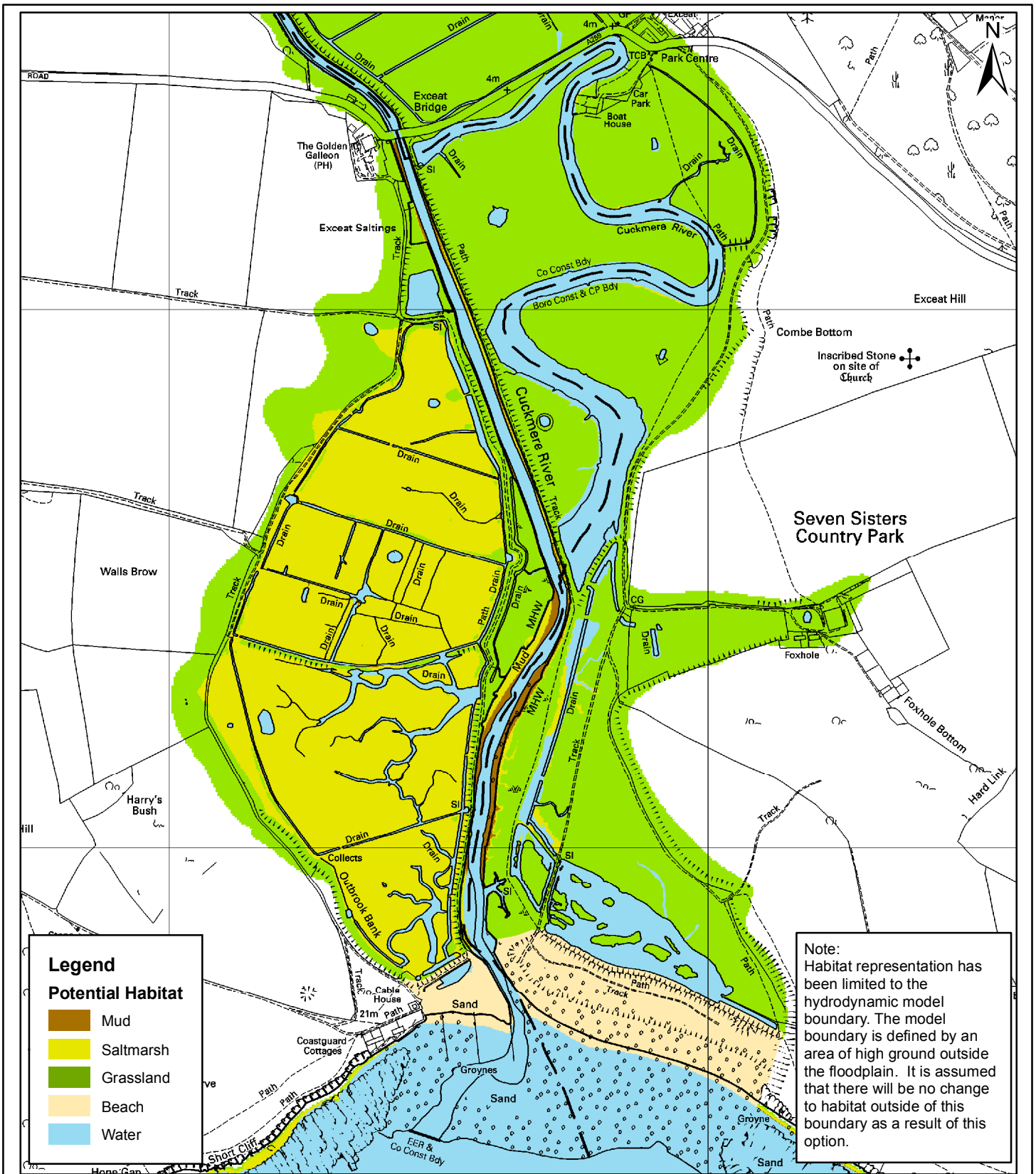
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CUCKMERE ESTUARY OPTION IMPACT STUDY

Potential Habitat
Baseline (Do Nothing):
2010 - 2030

CAPITA SYMONDS

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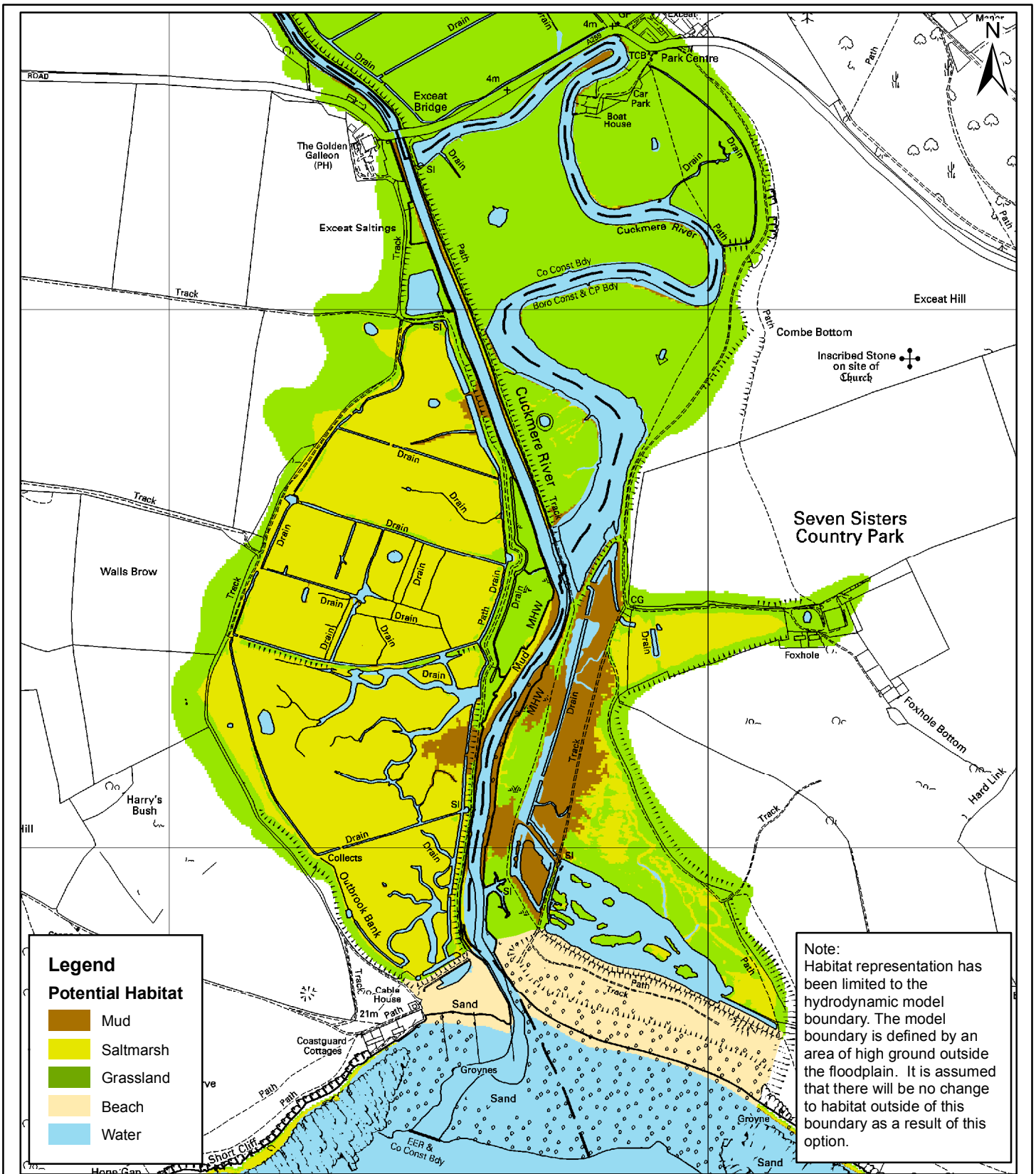
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CUCKMERE ESTUARY OPTION IMPACT STUDY

Potential Habitat
Option A (Managed Realignment -
Partial Breach): 2010 - 2030

CAPITA SYMONDS

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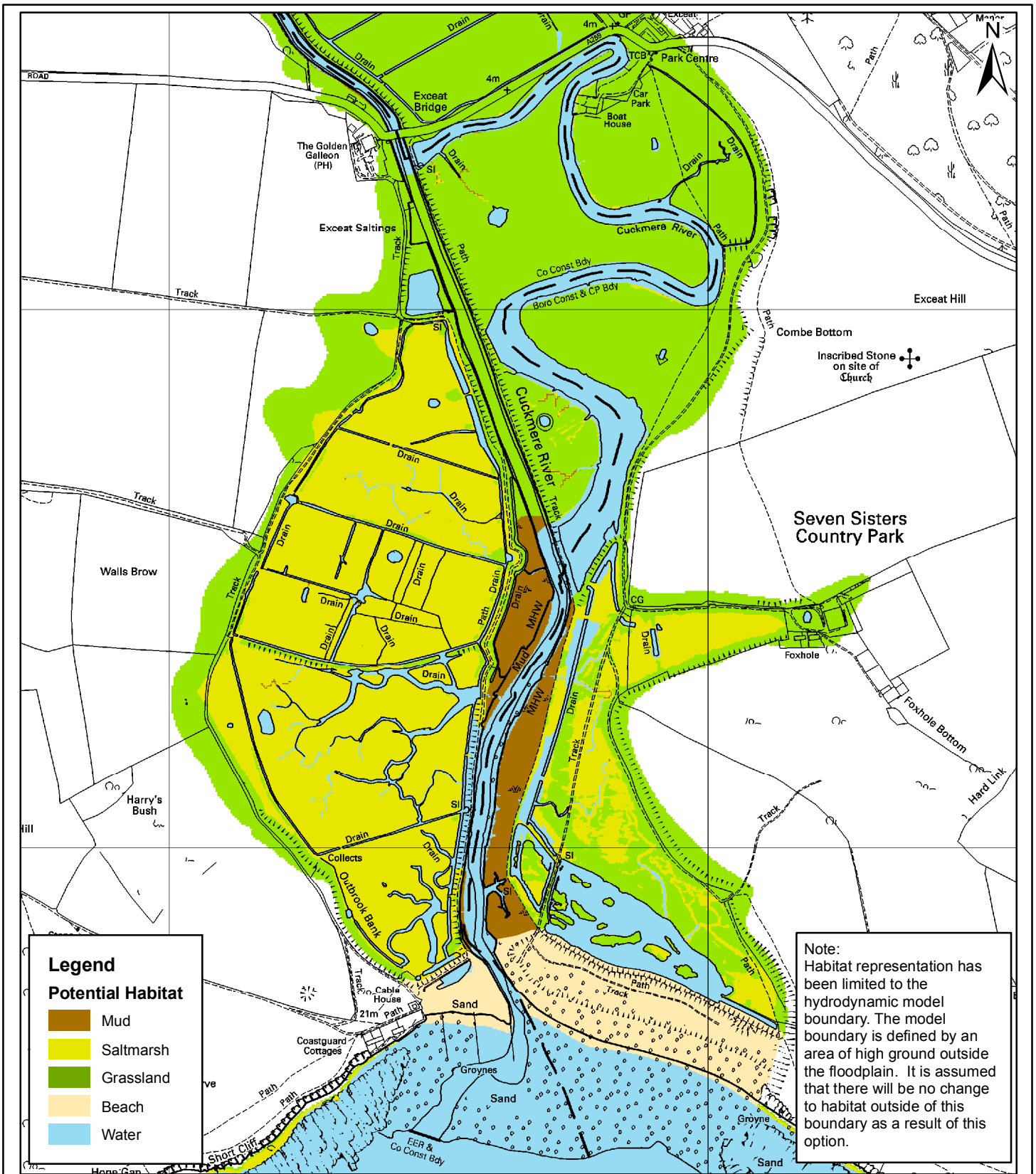
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CUCKMERE ESTUARY OPTION IMPACT STUDY

Potential Habitat
Option B (Managed Realignment - Full Breach): 2010 - 2030

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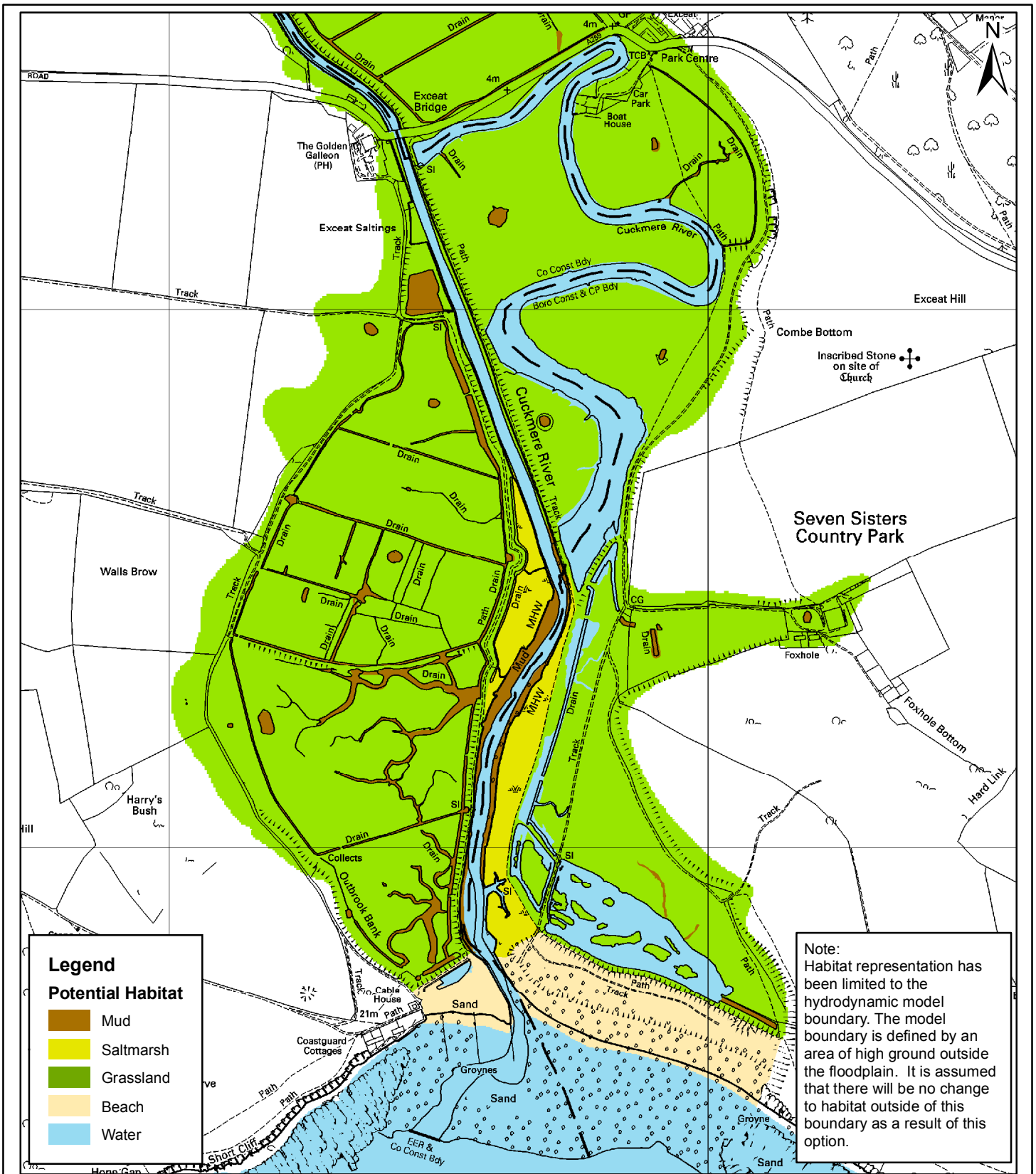
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CUCKMERE ESTUARY OPTION IMPACT STUDY

Potential Habitat
Option C (Engineered Reactivation of
Meanders and Creeks): 2010 - 2030

CAPITA SYMONDS

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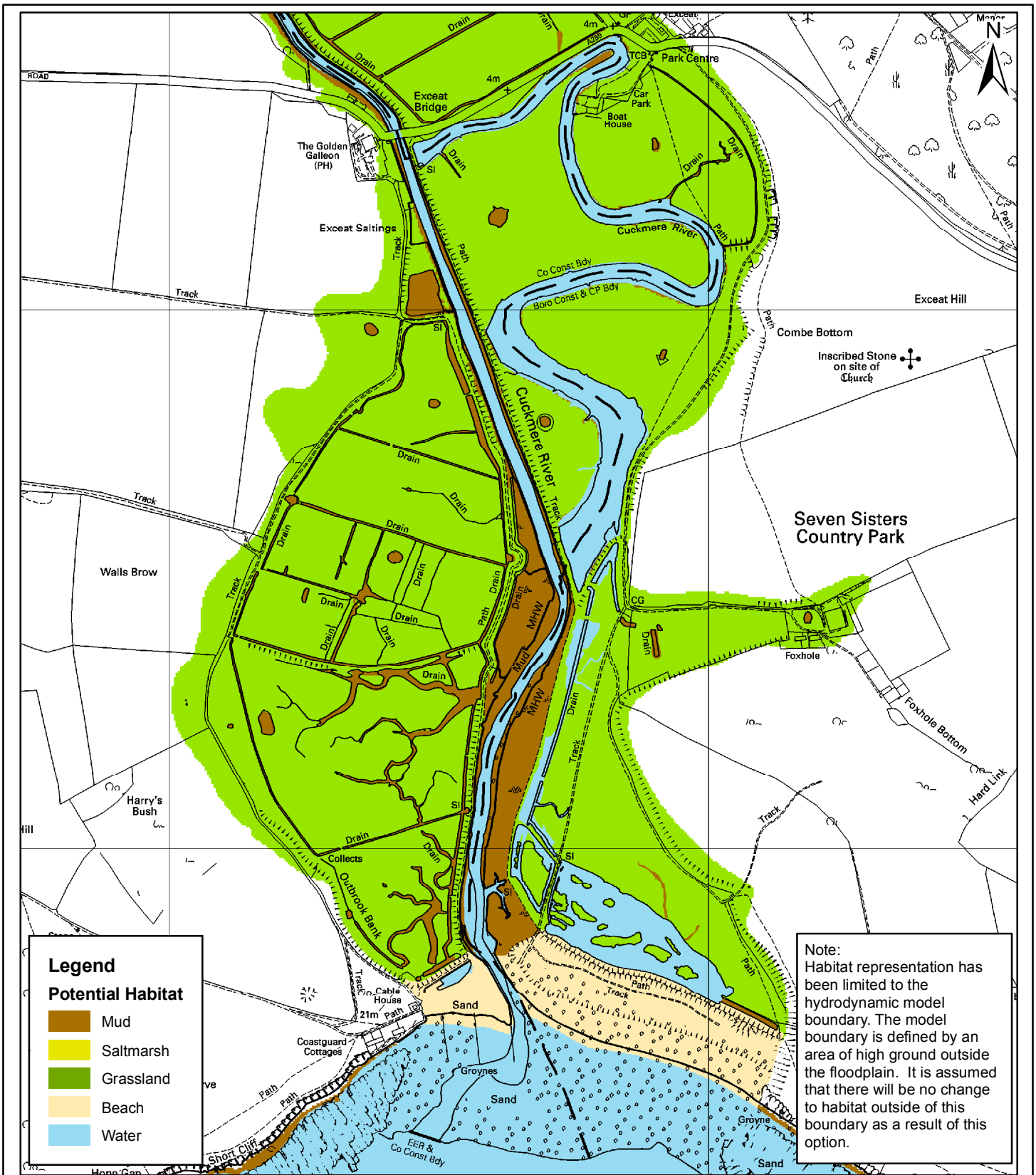
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CUCKMERE ESTUARY OPTION IMPACT STUDY

Potential Habitat
Option D (Maintain Existing Defences):
2010 - 2030

CAPITA SYMONDS

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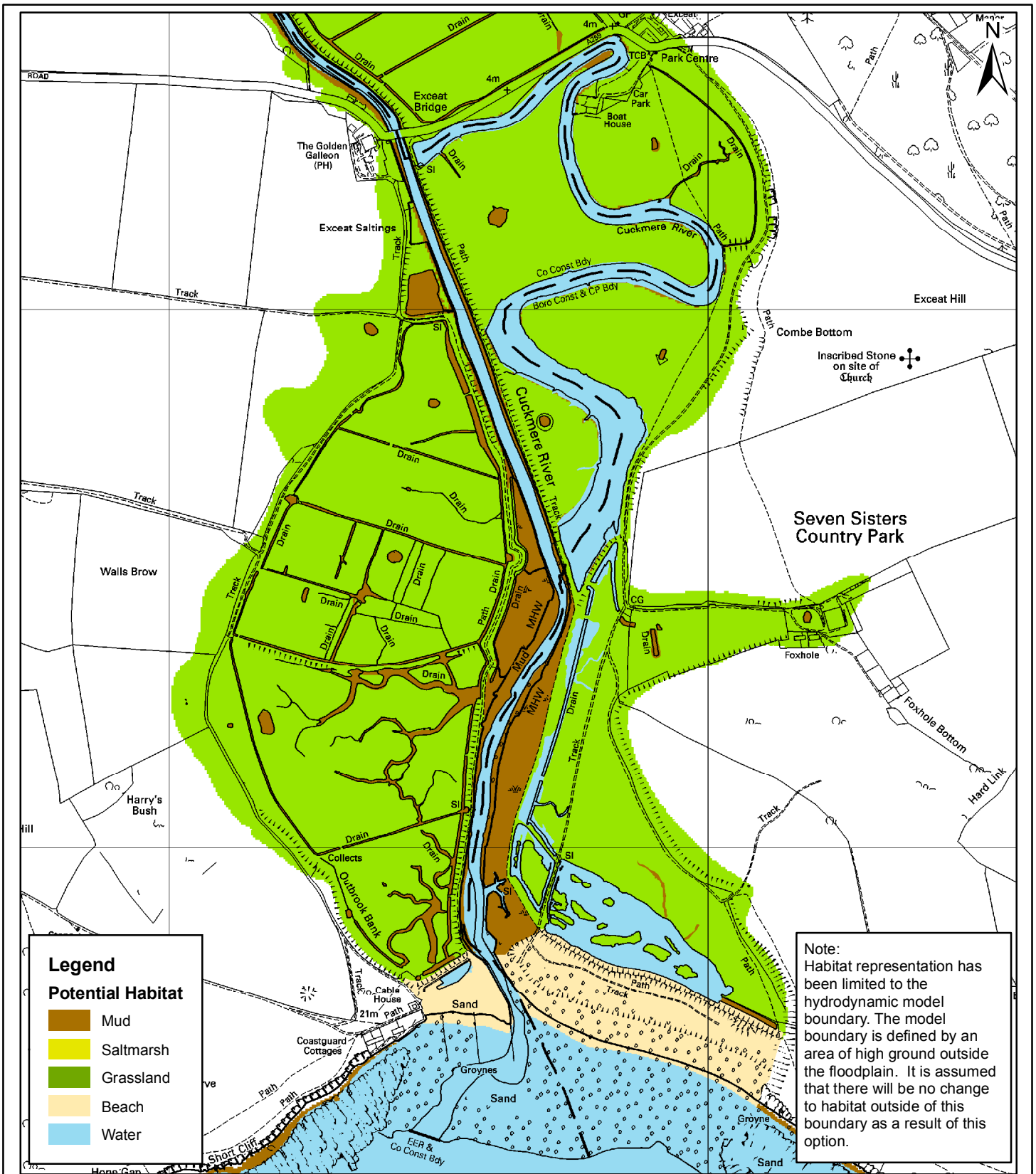
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CUCKMERE ESTUARY OPTION IMPACT STUDY

Potential Habitat
Option E (Sustain Existing Defences -
Raise banks as sea level rises): 2010 - 2030

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CUCKMERE ESTUARY OPTION IMPACT STUDY

Potential Habitat
Option F (Sustain Existing Defences -
Raise banks by 300mm): 2010 - 2030

CAPITA SYMONDS

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