# Bishop Ness, Kent

<table>
<thead>
<tr>
<th>Record ID</th>
<th>692</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authors</td>
<td>Wessex Archaeology</td>
</tr>
<tr>
<td>Year</td>
<td>2005b</td>
</tr>
<tr>
<td>Location description</td>
<td>Deposit location</td>
</tr>
<tr>
<td>Deposit description</td>
<td>TQ 82316 70735</td>
</tr>
<tr>
<td>Deposit stratigraphy</td>
<td>Exposed peat bed deposit. Possible prehistoric surface. Further peat exposures in surrounding area.</td>
</tr>
<tr>
<td>Early work</td>
<td></td>
</tr>
<tr>
<td>Sample method</td>
<td></td>
</tr>
<tr>
<td>Depth of deposit</td>
<td>14C ages available</td>
</tr>
<tr>
<td>14C ages available</td>
<td>No</td>
</tr>
</tbody>
</table>

**Notes**

TQ 87 SW 1130 (ID WX0110). (Page 31).

**Bibliographic reference**

Wessex Archaeology 2005b 'North Kent coast; Rapid Coastal Zone Assessment Survey. Phase II: field assessment. Year One report (ref. 56750.02)'.

Coastal peat resource database (Hazell, 2008)
Bishop Saltings, Kent

Record ID 696

Authors Year
Wessex Archaeology 2005b

Location description Deposit location

Deposit description Deposit stratigraphy

Associated artefacts Early work

Sample method

Depth of deposit 14C ages available
No

Notes

Subsite details

ID 308

Location Depth
TQ 82106 70739

Description
Narrow ledge of fibrous peaty clay lying above grey-blue alluvium. No finds. TQ 87 SW 1100 (ID WX0029). (Page 24).

ID 309

Location Depth
TQ 81487 70646

Description
Extensive foreshore peat deposit; dark brown, fibrous clay. TQ 87 SW 1112 (ID WX0054). (Page 27).
ID  310

**Location**  
TQ 81619 70847

**Description**  
Narrow intermittent band of fibrous peat along shore. TQ 87 SW 1127 (ID WX0093). (Page 30).

ID  311

**Location**  
TQ 81008 70641

**Description**  
20 m to 30 m long, 2 m wide linear band of fibrous peat. Three upright, post medieval posts cut into it. Possibly channel fill. TQ 87 SW 1131 (ID WX0105). (Page 31).

ID  312

**Location**  
TQ 82021 70610

**Description**  
Exposed bed of peat with Romano-British pottery within it. TQ 87 SW 1133 (ID WX0113). (Page 32).

ID  313

**Location**  
TQ 82004 70611

**Description**  
Section of buried peat with pottery remains within it. TQ 87 SW 1134 (ID WX0120). (Page 33).
ID  314

Location
TQ 81016 70633

Depth

Description
Fibrous peat deposit into which mooring dolphins (squared timbers) are set. TQ 87 SW 1119 (ID WX0070). (Page 28).

Bibliographic reference
Wessex Archaeology 2005b 'North Kent coast; Rapid Coastal Zone Assessment Survey. Phase II: field assessment. Year One report (ref. 56750.02)'.

Coastal peat resource database (Hazell, 2008)
Blackwall, Kent

Record ID 705

Authors Coles, S., Ford, S. and Taylor, A.  
Year 2008

Location description Yabsley Street, c. 100 m west of River Thames  
Deposit location TQ 3844 8040

Deposit description Large expanse of buried peat. Peat thinned to the west, becoming a humic sand.  
Deposit stratigraphy Peat buried by alluvium.

Associated artefacts Crouched inhumation, carinated bowl, flint knife, struck flints, hearth. (Early Neolithic and Early bronze Ages).

Early work

Sample method

Depth of deposit 14C ages available  
Yes

Notes Pollen and charred plant remains analysed. Middle Bronze Age peats.

14C details

ID 531  
Laboratory code KIA22539

Sample location Depth of sample Dated sample description  
[c. TQ 3846 8040 from map] -2 m OD Peat

Age (uncal) Age (cal) Delta 13C  
3049 ± 27 1400-1210 cal. BC (2 sigma) -23.5 ± 0.15

Notes Sample from column. (Page 230).
<table>
<thead>
<tr>
<th>ID</th>
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<th>Sample location</th>
<th>Depth of sample</th>
<th>Dated sample description</th>
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<tbody>
<tr>
<td>532</td>
<td>KIA22538</td>
<td>[c. TQ 3846 8040 from map]</td>
<td>-2.1 m OD</td>
<td>Peat with sand.</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Age (uncal)</td>
<td>Age (cal)</td>
<td>Delta 13C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3316 ± 33</td>
<td>1690-1520 cal. BC (2 sigma)</td>
<td>-25.45 ± 0.16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>Sample from column. (Page 230).</td>
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<th>Dated sample description</th>
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<tbody>
<tr>
<td>533</td>
<td>KIA22540</td>
<td>[c. TQ 3846 8040 from map]</td>
<td>-2.2 m OD</td>
<td>Peat</td>
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<tr>
<td>Age (uncal)</td>
<td>Age (cal)</td>
<td>Delta 13C</td>
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<td></td>
</tr>
<tr>
<td>3233 ± 29</td>
<td>1600-1430 cal. BC (2 sigma)</td>
<td>-26 ± 0.07</td>
<td></td>
<td></td>
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<tr>
<td>Notes</td>
<td>Sample from column. (Page 230).</td>
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<th>Depth of sample</th>
<th>Dated sample description</th>
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<tr>
<td>534</td>
<td>KIA22541</td>
<td>[c. TQ 3846 8040 from map]</td>
<td>-2.33 m OD</td>
<td>Peat with twigs.</td>
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<td></td>
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<tr>
<td>Age (uncal)</td>
<td>Age (cal)</td>
<td>Delta 13C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3248 ± 30</td>
<td>1600-1440 cal. BC (2 sigma)</td>
<td>-25.97 ± 0.26</td>
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<td></td>
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<td>Notes</td>
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</table>

**Bibliographic reference**
## Broadness Marshes, Kent

**Record ID** 700

**Authors**  
Wessex Archaeology

**Year** 2006b

**Location description**

**Deposit description**  
Organic clay and peat exposures on foreshore.

**Associated artefacts**  
Early work

**Sample method**

**Depth of deposit**  
14C ages available

**No**

**Notes**

**Subsite details**

**ID** 318

**Location**

TQ 60412 76528. Mouth of Broadness Creek.

**Description**

<table>
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<tr>
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<td><strong>Location</strong></td>
<td><strong>Depth</strong></td>
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<tr>
<td>TQ 60212 76289</td>
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</tbody>
</table>

**Description**

**Bibliographic reference**
Wessex Archaeology 2006b 'North Kent coast: rapid coastal zone assessment survey. Phase II Field assessment. Year two report. Ref. 56751.01'.
Chatham Dockyard, Kent

Record ID    168

Authors       Year

Location description
Deposit location

Deposit description
Deposit stratigraphy
Buried peats below marshes.

Associated artefacts
Early work

Sample method

Depth of deposit
14C ages available
No

Notes

Bibliographic reference
## Cliffe Fort, Kent

<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>Authors</strong></td>
<td><strong>Year</strong></td>
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</table>

<table>
<thead>
<tr>
<th><strong>Location description</strong></th>
<th><strong>Deposit location</strong></th>
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<tbody>
<tr>
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<tr>
<th><strong>Deposit description</strong></th>
<th><strong>Deposit stratigraphy</strong></th>
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</thead>
<tbody>
<tr>
<td>Buried peats below marshes.</td>
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</table>

<table>
<thead>
<tr>
<th><strong>Associated artefacts</strong></th>
<th><strong>Early work</strong></th>
</tr>
</thead>
<tbody>
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</table>

<table>
<thead>
<tr>
<th><strong>Sample method</strong></th>
<th><strong>Depth of deposit</strong></th>
<th><strong>14C ages available</strong></th>
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<tbody>
<tr>
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<th><strong>Notes</strong></th>
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<table>
<thead>
<tr>
<th><strong>Bibliographic reference</strong></th>
</tr>
</thead>
</table>
Cliffe Fort, Kent

Record ID  514

Authors        Wessex Archaeology

Year  2006b

Location description
By channel's edge.

Deposit location
TQ 70599 76413

Deposit description
Peat on foreshore.

Deposit stratigraphy

Associated artefacts
Pottery (Iron age or Roman).

Early work

Sample method

Depth of deposit

14C ages available
No

Notes
Pg 34. (Ref. WX 0275, TQ 77 NW 1116).

Bibliographic reference
Wessex Archaeology  2006b 'North Kent coast: rapid coastal zone assessment survey. Phase II Field assessment. Year two report. Ref. 56751.01'.

Coastal peat resource database (Hazell, 2008)
### Cliffe Marshes, Kent

<table>
<thead>
<tr>
<th>Record ID</th>
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<tbody>
<tr>
<td>Authors</td>
<td>Dines, H., Holmes, S. and Robbie, J.</td>
</tr>
<tr>
<td>Year</td>
<td>1954</td>
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<tr>
<td>Location description</td>
<td>Deposit location</td>
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<tr>
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<td>Deposit stratigraphy</td>
</tr>
<tr>
<td>Buried peats below marshes.</td>
<td></td>
</tr>
<tr>
<td>Associated artefacts</td>
<td>Early work</td>
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<td>Depth of deposit</td>
<td>14C ages available</td>
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<td>No</td>
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### Bibliographic reference
**Cliffe Marshes, Kent**

<table>
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<tbody>
<tr>
<td>Authors</td>
<td>Wessex Archaeology</td>
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<tr>
<td>Year</td>
<td>2006b</td>
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<tr>
<td>Location description</td>
<td>Cliffe Stretch</td>
</tr>
<tr>
<td>Deposit location</td>
<td>TQ 72150 79295</td>
</tr>
<tr>
<td>Deposit description</td>
<td>Organic clays/peaty layer on foreshore (Page 14). Eroding.</td>
</tr>
<tr>
<td>Deposit stratigraphy</td>
<td></td>
</tr>
<tr>
<td>Associated artefacts</td>
<td>Possible worked wood.</td>
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<tr>
<td>Early work</td>
<td></td>
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<tr>
<td>Sample method</td>
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<tr>
<td>Depth of deposit</td>
<td></td>
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<td>14C ages available</td>
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<td>Notes</td>
<td>WX0371, TQ 77 NW 1178. Page 41.</td>
</tr>
<tr>
<td>Bibliographic reference</td>
<td>Wessex Archaeology 2006b 'North Kent coast: rapid coastal zone assessment survey. Phase II Field assessment. Year two report. Ref. 56751.01'.</td>
</tr>
</tbody>
</table>
Cockleshell Creek, Kent

Record ID 698

Authors Year
Wessex Archaeology 2005b

Location description Deposit location
Exposed peat bed. TQ 94893 67041

Deposit description Deposit stratigraphy
Exposed peat bed Peat is overlain by gleyed clays.

Associated artefacts Early work

Sample method

Depth of deposit 14C ages available
No

Notes
TQ 96 NW 1144 (ID WX0140). (Page 35).

Bibliographic reference
Wessex Archaeology 2005b 'North Kent coast; Rapid Coastal Zone Assessment Survey. Phase II: field assessment. Year One report (ref. 56750.02)'.

Cooling Marshes, Kent

Record ID  167

Authors       Year

Location description
Deposit location

Deposit description
Deposit stratigraphy
Buried peats below marshes.

Associated artefacts
Early work

Sample method

Depth of deposit
14C ages available
No

Notes

Bibliographic reference
<table>
<thead>
<tr>
<th><strong>Copperhouse Marshes, Kent</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Record ID</strong></td>
</tr>
<tr>
<td><strong>Authors</strong></td>
</tr>
<tr>
<td><strong>Year</strong></td>
</tr>
<tr>
<td><strong>Location description</strong></td>
</tr>
<tr>
<td>Area south of Copperhouse Marshes, Gillingham</td>
</tr>
<tr>
<td><strong>Deposit description</strong></td>
</tr>
<tr>
<td>Submerged forest and peat.</td>
</tr>
<tr>
<td><strong>Associated artefacts</strong></td>
</tr>
<tr>
<td>Arrowheads, side, end and thumb scrapers, flint saws. Neolithic and early Bronze Age finds.</td>
</tr>
<tr>
<td><strong>Sample method</strong></td>
</tr>
<tr>
<td>Depth of deposit</td>
</tr>
<tr>
<td>Exposed at low tide.</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
</tr>
<tr>
<td>HER number TQ 76 NE 294.</td>
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</tbody>
</table>
## Darnet, Kent

**Record ID** 693

**Authors** Wessex Archaeology  
**Year** 2005b

**Location description**  
**Deposit location** TQ 80782 70618

**Deposit description**  
Extensive lower peat deposit; fibrous peat.  
**Deposit stratigraphy** Peat rests on blue/grey alluvium.

**Associated artefacts**  
No associated finds.  
**Early work**

**Depth of deposit**  
**14C ages available** No

**Notes**  
TQ 87 SW 1097 (ID WX0021). (Page 24).

**Bibliographic reference**  
Wessex Archaeology  2005b 'North Kent coast; Rapid Coastal Zone Assessment Survey. Phase II: field assessment. Year One report (ref. 56750.02)'.

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Coastal peat resource database (Hazell, 2008)  Page 17 of 57
**Dover, Kent**

<table>
<thead>
<tr>
<th>Record ID</th>
<th>134</th>
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<tbody>
<tr>
<td><strong>Authors</strong></td>
<td><strong>Year</strong></td>
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<tr>
<td>Gallois, R.</td>
<td>1965</td>
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<tr>
<td><strong>Location description</strong></td>
<td><strong>Deposit location</strong></td>
</tr>
<tr>
<td><strong>Deposit description</strong></td>
<td><strong>Deposit stratigraphy</strong></td>
</tr>
<tr>
<td>Boles and tree trunks of submerged forest, visible at low tide</td>
<td></td>
</tr>
<tr>
<td><strong>Associated artefacts</strong></td>
<td><strong>Early work</strong></td>
</tr>
<tr>
<td></td>
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<tr>
<td><strong>Depth of deposit</strong></td>
<td><strong>14C ages available</strong></td>
</tr>
<tr>
<td></td>
<td>No</td>
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</table>

**Notes**
Pg 65. Formed when sea was 25-30 ft [7.62-9.14 m] lower. Can probably be correlated with Neolithic forest bed of Dungeness

**Bibliographic reference**
## Eastcourt Marshes, Kent

<table>
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<th>Record ID</th>
<th>511</th>
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<tr>
<td><strong>Authors</strong></td>
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<tr>
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<td>2006b</td>
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<td><strong>Location description</strong></td>
<td>Deposit location</td>
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<td></td>
<td>TQ 67920 74443</td>
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<tr>
<td><strong>Deposit description</strong></td>
<td>Deposit stratigraphy</td>
</tr>
<tr>
<td>Peat banks on foreshore, eroding into the Thames.</td>
<td></td>
</tr>
<tr>
<td><strong>Associated artefacts</strong></td>
<td>Early work</td>
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<tr>
<td><strong>Sample method</strong></td>
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<tr>
<td><strong>Depth of deposit</strong></td>
<td>14C ages available</td>
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<td><strong>Notes</strong></td>
<td>Pg 32. (Ref. WX0244, TQ 67 SE 1046).</td>
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<td>Wessex Archaeology  2006b 'North Kent coast: rapid coastal zone assessment survey. Phase II Field assessment. Year two report. Ref. 56751.01'.</td>
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</tbody>
</table>
Erith, Kent

Record ID  139

Authors  Year
Seel, S.  2000

Location description  Deposit location
Between Crayford Ness (east) and Erith Pier (west).  [TQ 532 781]

Deposit description  Deposit stratigraphy
Intertidal peat and tree remains. Dense deposit of trunks, stumps, root systems. >640 m along foreshore and >78 m wide.

Associated artefacts  Early work
At least 1889, when described by FCJ Spurrell

Sample method  14C ages available

Depth of deposit  Yes
Highest level is at 0 m OD and lowest at c. -3 m OD i.e. 3m at thickest.

Notes

14C details

ID  72  Laboratory code  Beta analytic 5/97

Sample location  Depth of sample  Dated sample description
Wood -1.911 m OD; peat - 2.251 m OD  Lower peat, eastern exposure, lateral trunk

Age (uncal)  Age (cal)  Delta 13C
2580-2200 BC

Notes
<table>
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<tr>
<th>ID</th>
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<th>Depth of sample</th>
<th>Dated sample description</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>73</td>
<td>Wood -1.935 m OD; peat -2.635 m OD</td>
<td>Lower peat, western exposure, lateral trunk</td>
<td></td>
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<tr>
<td>74</td>
<td>Wood -2.04 m OD; peat -2.37 m OD</td>
<td>Lower peat, western exposure, root system and stump</td>
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<td></td>
</tr>
<tr>
<td>75</td>
<td>Wood -0.607 m OD; peat -0.837 m OD</td>
<td>Upper peat, western exposure, root system and stump</td>
<td></td>
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</table>

<table>
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<th>Age (uncal)</th>
<th>Age (cal)</th>
<th>Delta 13C</th>
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<tbody>
<tr>
<td>2130-1760 BC</td>
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<tr>
<td>1890-1500 BC</td>
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<tr>
<td>990-790 BC</td>
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Notes

Bibliographic reference
Seel, S. 2000 '(Thames field guide)'.

Coastal peat resource database (Hazell, 2008)
Erith, Kent

Record ID  330

Authors       Year
Spurrell, F.    1889

Location description
Erith [and/to] Purfleet

Deposit description
Intertidal peat.

Associated artefacts
Early work

Sample method

Depth of deposit
14C ages available
No

Notes
Once extended to Gravesend.

Bibliographic reference
Halstow Marshes, Kent

Record ID 438

Authors
Harkness, D. and Wilson, H.

Year
1979

Location description
Eastborough Farm, Cooling

Deposit location

Deposit description

Deposit stratigraphy

Associated artefacts
Early work

Sample method

Depth of deposit
14C ages available
Yes

Notes
Collected 1973 and submitted by BW Conway.

14C details

ID 300

Laboratory code
SRR-374

Sample location
TQ 7755 7788

Depth of sample +3.8 m OD

Dated sample description
Peaty clay from upper part of two peat levels in Flandrian alluvial sequence

Age (uncal) 4700 ± 50

Age (cal) -27.3

Notes
Borehole 14.
<table>
<thead>
<tr>
<th>ID</th>
<th>Laboratory code</th>
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<th>Depth of sample</th>
<th>Dated sample description</th>
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<tr>
<td>301</td>
<td>SRR-375</td>
<td>TQ 7755 7788</td>
<td>+11.2 m OD.</td>
<td>Peaty clay from upper part of two peat levels in Flandrian alluvial sequence</td>
</tr>
</tbody>
</table>

**Age (uncal)**
6690 ± 80

**Age (cal)**
-28.2

**Delta 13C**

**Notes**
Borehole 14.

**Bibliographic reference**
Harkness, D. and Wilson, H. 1979 'Scottish Universities Research and Reactor Centre radiocarbon measurements III', Radiocarbon, 21, 203-256.
Halstow Marshes, Kent

Record ID 702

Authors KCC HER

Year

Location description Around Egypt Bay

Deposit location TQ 76451 79542

Deposit description
Possible peat banks (or shell beds?) composing higher ground.

Deposit stratigraphy

Associated artefacts Early work

Sample method

Depth of deposit 14C ages available

14C ages available No

Notes Site not accessible for Wessex Archaeology's RCZAS. TQ 77 NE 1003. [See Wessex Archaeology 2006b, Page 69]. [Need to see full HER report].
# Higham Saltings, Kent

**Record ID** 513

**Authors** Wessex Archaeology  
**Year** 2006b

**Location description** Higham Stretch

**Deposit description**
A number of outcrops of organic peaty clay observed almost continuously along Higham Stretch foreshore (Page 13). Eroding.

**Associated artefacts**
Animal bone scatter, posts, pottery.

**Sample method**

**Depth of deposit**
On foreshore.  
**14C ages available** No

**Notes**

**Subsite details**

**ID** 146

**Location**
TQ 70189 75444

**Description**
Eroding peat with animal bone scatter. Page 34. (Ref. WX0271, TQ 77 NW 1115).
<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>147</td>
<td>Peat on foreshore. Page 34. (Ref. WX0279, TQ 77 NW 1120).</td>
</tr>
<tr>
<td>320</td>
<td>Eroding peaty outcrop. WX0261, TQ 67 NE 1008. Page 33.</td>
</tr>
<tr>
<td>321</td>
<td>Peat, with two small wooden posts driven in. Pottery and animal bone scatter. WX0267, TQ 67 NE 1014. Page 34.</td>
</tr>
<tr>
<td>322</td>
<td>Peats, with decorated rim sherd. WX0262, TQ 67 NE 1010. Page 33.</td>
</tr>
<tr>
<td>ID</td>
<td>Location</td>
</tr>
<tr>
<td>-----</td>
<td>-------------------</td>
</tr>
<tr>
<td>323</td>
<td>TQ 69703 75073</td>
</tr>
</tbody>
</table>

**Description**

Organic clays, with pottery scatter. WX0264, TQ 67 NE 1011. Page 33.

<table>
<thead>
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<th>ID</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>324</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description**

Upper peat bed, with associated Roman occupation site (pottery sherds, tile and brick). KE 2582, TQ 77 NW 7. Page 12, 55.

<table>
<thead>
<tr>
<th>ID</th>
<th>Location</th>
<th>Depth</th>
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</thead>
<tbody>
<tr>
<td>325</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description**

Possible peat exposure. Area now saltmarsh, heavily overgrown, no obvious exposures behind the seacliff. Pg 66. (Ref. WX18422 TQ 77 NW 1039).

**Bibliographic reference**

Wessex Archaeology 2006b 'North Kent coast: rapid coastal zone assessment survey. Phase II Field assessment. Year two report. Ref. 56751.01'.
Higham Saltings, Kent

Record ID 701

Authors  KCC HER

Year

Location description  Deposit location
TQ 7009 7540

Deposit description  Deposit stratigraphy

Associated artefacts  Early work
Roman settlement; 2nd century AD pottery, brick, mortaria, tile, possible hut floors.

Sample method

Depth of deposit  14C ages available
No

Notes
[Need to see full HER report]. TQ 77 NW 7.
Higham Saltings, Kent

Record ID  703

Authors  Year
KCC HER

Location description  Deposit location
TQ 70138 75242

Deposit description  Deposit stratigraphy
Possible peat exposure on the foreshore.

Associated artefacts  Early work

Sample method

Depth of deposit  14C ages available
No

Notes
TQ 77 NW 1039. [Need to see full HER report].
## Hoo Flats, Kent

<table>
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<th>Record ID</th>
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<tbody>
<tr>
<td>Authors</td>
<td>Wessex Archaeology</td>
</tr>
<tr>
<td>Year</td>
<td>2005b</td>
</tr>
<tr>
<td>Location description</td>
<td>Deposit location</td>
</tr>
<tr>
<td>TQ 79883 71662</td>
<td></td>
</tr>
<tr>
<td>Deposit description</td>
<td>Deposit stratigraphy</td>
</tr>
<tr>
<td>Mid to late Neolithic occupation site with organic remains.</td>
<td></td>
</tr>
<tr>
<td>Associated artefacts</td>
<td>Early work</td>
</tr>
<tr>
<td>Lithics (burnt flints, an axe-thinning flake) and ceramic fragments (including a flint-tempered plain bowl rim-sherd). Ditches and possible pits.</td>
<td></td>
</tr>
<tr>
<td>Sample method</td>
<td>Depth of deposit</td>
</tr>
<tr>
<td>14C ages available</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td></td>
</tr>
<tr>
<td>Site is monitored by Upchurch Archaeological Research Group. [Subsites mention multiple archaeological remains within an organic clay - it is not clear if the latter is the same exposure].</td>
<td></td>
</tr>
</tbody>
</table>

### Subsite details

<table>
<thead>
<tr>
<th>ID</th>
<th>298</th>
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<tbody>
<tr>
<td>Location</td>
<td>Depth</td>
</tr>
<tr>
<td>TQ 79883 71662</td>
<td></td>
</tr>
</tbody>
</table>

### Description

Mid to late Neolithic occupation site (including possible trackway of roundwood on organic clay). TQ 77 SE 1151 (ID WX0123). (Pages 11, 33).
ID  299

Location  Depth
TQ 79101 71415

Description
Small area of exposed peat on foreshore; eroding; at least 0.2 m deep. Fibrous peat, no associated finds, some cuts from bait digging. TQ 77 SE 1136 (ID WX0015). (Page 23).

ID  300

Location  Depth
TQ 79172 71522

Description

ID  301

Location  Depth
TQ 79515 71628

Description
Small area of peat at base of eroding saltmarsh. No associated finds. TQ 77 SE 1143 (ID WX0072). (Page 28).

ID  302

Location  Depth
TQ 79561 71636

Description
Area of firm organic clay on the foreshore, possibly the base of a former peat deposit. No associated finds. TQ 77 SE 1144 (ID WX0079). (Page 29).
<table>
<thead>
<tr>
<th>ID</th>
<th>Location Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>303</td>
<td>TQ 79725 71609</td>
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<tr>
<td></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td></td>
<td>Large expanse of fibrous, peaty clay on foreshore. No associated finds. TQ 77 SE 1145 (ID WX0085). (Page 29).</td>
</tr>
<tr>
<td>304</td>
<td>TQ 79777 71645</td>
</tr>
<tr>
<td></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td></td>
<td>Firm organic clay (possibly base of former peat layer) with brushwood trackway set into it. TQ 77 SE 1146 (ID WX0091). (Page 30).</td>
</tr>
<tr>
<td>305</td>
<td>TQ 79871 71681</td>
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<tr>
<td></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td></td>
<td>Firm organic clay with brushwood trackway set into it. TQ 77 SE 1148 (ID WX0103). (Page 31).</td>
</tr>
<tr>
<td>306</td>
<td>TQ 79888 71656</td>
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<tr>
<td></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td></td>
<td>Firm organic mud with brushwood trackway set into it. TQ 77 SE 1150 (ID WX0116). (Page 32).</td>
</tr>
</tbody>
</table>
ID  307

**Location**
TQ 79868 71688

**Description**
Firm organic clay on the foreshore, with scatter of burnt flint. TQ 77 SE 1149 (ID WX0109). (Page 32).

ID  315

**Location**
TQ 79844 71638

**Description**
Two parallel lines of rounded wooden posts, set in firm organic clay. Lines are c.5 m. apart, and posts are c.1 m. TQ 77 SE 1147 (ID WX0097). (Page 30).

**Bibliographic reference**
Wessex Archaeology 2005b 'North Kent coast; Rapid Coastal Zone Assessment Survey. Phase II: field assessment. Year One report (ref. 56750.02)'.

Coastal peat resource database (Hazell, 2008)
Long Reach, Kent

Record ID 510

Authors Wessex Archaeology
Year 2006b

Location description Deposit location
Darent Stretch/near Dartford Creek TQ 54993 77504

Deposit description Deposit stratigraphy
Small section of submerged forest on the banks of the Thames, appearing to stretch into the channel.

Associated artefacts Early work

Sample method

Depth of deposit 14C ages available
Low water mark. No

Notes
Pages iii, 11, 31. (Ref. TQ 57 NW 1053). Speculated to be same age as Purfleet and/or Erith. [This site is also called Darent Stretch within the same document and 'near Dartford Creek' in Paddenberg and Hession (2008); 145]. [River Darent=Dartford Creek].

Bibliographic reference
Wessex Archaeology 2006b 'North Kent coast: rapid coastal zone assessment survey. Phase II Field assessment. Year two report. Ref. 56751.01'.

Coastal peat resource database (Hazell, 2008)
Long Rock, Tankerton, Kent

Record ID 704

Authors Kent RIGS

Year

Location description East of Tankerton, north of Swalecliffe

Deposit location [TR 140 680 midpoint]

Deposit description A post glacial (Holocene) forest bed on foreshore, consisting of fruit, branches, logs and boles (and molluscs).

Deposit stratigraphy Sits in pockets and channels cut into underlying London Clay. Fluvial gravels also present.

Associated artefacts Acheulian and Levallois flakes to Medieval ceramics. Last interglacial (Ipswichian) and glacial (Devensian) vertebrate remains.

Early work Publications back to 1834.

Sample method

Depth of deposit 14C ages available

No

Notes
# Lower Halstow, Kent

<table>
<thead>
<tr>
<th>Record ID</th>
<th>331</th>
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<tbody>
<tr>
<td>Authors</td>
<td>Godwin, H.</td>
</tr>
<tr>
<td>Year</td>
<td>1943</td>
</tr>
<tr>
<td>Location description</td>
<td>Deposit location</td>
</tr>
<tr>
<td>Deposit description</td>
<td>Deposit stratigraphy</td>
</tr>
<tr>
<td>Associated artefacts</td>
<td>Early work</td>
</tr>
<tr>
<td>Sample method</td>
<td></td>
</tr>
<tr>
<td>Depth of deposit</td>
<td>14C ages available</td>
</tr>
<tr>
<td>Notes</td>
<td>Mentioned in Godwin (1943).</td>
</tr>
</tbody>
</table>

**Bibliographic reference**

Minnis Bay, Kent

Record ID  425

Authors  Worsfold, F.
Year  1943

Location description
Eastern end of bay, off western Birchington. 210 yards [192.02 m] from land, off the slipway

Deposit location
[TR 285 697 from map]

Deposit description
Upper peaty vegetable layer within a pit (on top of clay silt). Contained wood pieces, stems, fruits and leaves. Peat layer represents fresh water/fen conditions (alder, pondweed, rushes, pondweed).

Deposit stratigraphy

Associated artefacts
Settlement site - wooden structures, hurdles, timbers. Pottery and animal bones (mostly ox). 73 bronze artefacts e.g. swords, blades, tools, decorative pieces. And pottery. Evidence of weeds and crops.

Early work
Found by Jimmy Beck.

Sample method
Site exposed in storm of February 1938.

Depth of deposit
-1 ft OD [-0.30 m OD].

14C ages available
No

Notes
Late Bronze Age site.

Bibliographic reference
Worsfold, F. 1943 'A report on the Late Bronze Age site excavated at Minnis Bay, Birchington, Kent, 1938-40', Proceedings of the Prehistoric Society, 9, 28-47.
Minnis Bay, Kent

Record ID 683

Authors
Wessex Archaeology

Year
2004e

Location description
Deposit location
TR 28614 69691

Deposit description
Possible peat exposure. Prehistoric.

Associated artefacts
Early work

Sample method

Depth of deposit
14C ages available
No

Notes
KSMR TR 26 NE 1023; WA ID 1253; Page 49.

Bibliographic reference
Wessex Archaeology 2004e 'North Edinburgh Channel dredging disposal area. Archaeological Assessment Technical Report Ref: 54757.02'.
**Nor Marsh, Kent**

<table>
<thead>
<tr>
<th>Record ID</th>
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<tbody>
<tr>
<td><strong>Authors</strong></td>
<td>Wessex Archaeology</td>
</tr>
<tr>
<td><strong>Year</strong></td>
<td>2005b</td>
</tr>
<tr>
<td><strong>Location description</strong></td>
<td>TQ 82109 69785</td>
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<tr>
<td><strong>Deposit description</strong></td>
<td>Localised deposit of dark brown fibrous peaty clay on foreshore.</td>
</tr>
<tr>
<td><strong>Associated artefacts</strong></td>
<td>Early work</td>
</tr>
<tr>
<td><strong>Sample method</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Depth of deposit</strong></td>
<td>14C ages available No</td>
</tr>
<tr>
<td><strong>Notes</strong></td>
<td>TQ 86 NW 1125 (ID WX0119). (Page 32).</td>
</tr>
<tr>
<td><strong>Bibliographic reference</strong></td>
<td>Wessex Archaeology 2005b 'North Kent coast; Rapid Coastal Zone Assessment Survey. Phase II: field assessment. Year One report (ref. 56750.02)'.</td>
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</tbody>
</table>
### Pegwell Bay, Kent

<table>
<thead>
<tr>
<th>Record ID</th>
<th>159</th>
</tr>
</thead>
</table>

**Authors**  
Reid, C.

**Year**  
1913

**Location description**

**Deposit description**  
Submerged forest visible between tide marks

**Deposit stratigraphy**

**Associated artefacts**  
Early work

**Sample method**

**Depth of deposit**  
14C ages available  
No

**Notes**  
and Godwin (1943)

**Bibliographic reference**  
Reid, C. 1913 'Submerged forests', Cambridge: Cambridge University Press.
Scotney Court Farm, Kent

Record ID 454

Authors Callow, W., Baker, M. and Hassall, G.  Year 1966

Location description Deposit location
Lydd 50°57'N Lat, 00°54'E Long [converted TR 03673 20795]

Deposit description Deposit stratigraphy
In situ peat layer (2" [5.08 cm] thick) overlying a clay deposit (30" [76.2 cm] thick) with roots.

Associated artefacts Early work

Depth of deposit 14C ages available

Notes Collected 1964 and submitted by RD Green, Rothamsted Expt Stn.

14C details

ID 322  Laboratory code NPL-91

Sample location Depth of sample Dated sample description
[TR 03673 20795] Depth 48" [122.9 cm] Peat from layer. [converted]

Age (uncal) Age (cal) Delta 13C
2050 ± 90 100 BC -27.0

Notes
ID 323

Laboratory code NPL-92

Sample location [TR 03673 20795]  Depth of sample Depth 50" [127 cm]  Dated sample description Roots from clay deposit. converted

Age (uncal)  Age (cal)  Delta 13C

2740 ± 400  790 BC

Notes

Bibliographic reference
Scotney Marsh, Kent

Record ID 164

Authors Year

Location description Deposit location
TR 026 203

Deposit description Deposit stratigraphy
Peat layer

Associated artefacts Early work

Sample method
Core G60

Depth of deposit 14C ages available
Yes

Notes

14C details

ID 107 Laboratory code Beta-81363

Sample location Depth of sample Dated sample description
TR 026 203 -2.280 to -2.235 m OD Start of peat development

Age (uncal) Age (cal) Delta 13C
3020 ± 70 BP (1σ)

Notes
Core G60
<table>
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<tr>
<th>ID</th>
<th>Laboratory code</th>
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<tr>
<td>108</td>
<td>Beta-81364</td>
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<table>
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<tr>
<th>Sample location</th>
<th>Depth of sample</th>
<th>Dated sample description</th>
</tr>
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<tbody>
<tr>
<td>TR 026 203</td>
<td>-2.235 to -2.185 m OD</td>
<td>Top of terrestrial peat</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Age (uncal)</th>
<th>Age (cal)</th>
<th>Delta 13C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3050 ± 60 BP (1σ)</td>
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</table>

**Notes**
Core G60

**Bibliographic reference**
Seasalter, Kent

Record ID  682

Authors     Year
Wessex Archaeology     2004e

Location description     Deposit location
Possible peat exposure. Prehistoric.     TR 08461 65272

Deposit description     Deposit stratigraphy
Possible peat exposure. Prehistoric.

Associated artefacts     Early work

Sample method

Depth of deposit     14C ages available
No

Notes
KSMR TR 06 NE 1045; WA ID 1252; page 49.

Bibliographic reference
Wessex Archaeology  2004e  'North Edinburgh Channel dredging disposal area. Archaeological Assessment Technical Report Ref: 54757.02'.
Sharfleet Creek, Kent

Record ID 697

Authors Year
Wessex Archaeology 2005b

Location description Deposit location

Deposit description Deposit stratigraphy
Organic clay deposit.

Associated artefacts Early work
Upright posts (possible jetty?) set in the organic clay.

Sample method

Depth of deposit 14C ages available
No

Notes
TQ 96 NW 1127 (ID WX0043). (Page 26).

Bibliographic reference
Wessex Archaeology 2005b 'North Kent coast; Rapid Coastal Zone Assessment Survey. Phase II: field assessment. Year One report (ref. 56750.02)'.

Coastal peat resource database (Hazell, 2008)
<table>
<thead>
<tr>
<th><strong>Sharfleet Saltings, Kent</strong></th>
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</thead>
<tbody>
<tr>
<td><strong>Record ID</strong></td>
</tr>
<tr>
<td><strong>Authors</strong></td>
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<tr>
<td><strong>Year</strong></td>
</tr>
<tr>
<td><strong>Location description</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Deposit description</strong></td>
</tr>
<tr>
<td>Organic clay deposit in NE/SW aligned channel.</td>
</tr>
<tr>
<td><strong>Associated artefacts</strong></td>
</tr>
<tr>
<td>Possibly associated with adjacent Romano-British saltings.</td>
</tr>
<tr>
<td><strong>Sample method</strong></td>
</tr>
<tr>
<td><strong>Depth of deposit</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Notes</strong></td>
</tr>
<tr>
<td><strong>Bibliographic reference</strong></td>
</tr>
</tbody>
</table>
Shornemead, Kent

Record ID 512

Authors Year
Wessex Archaeology 2006b

Location description Deposit location

Deposit description Deposit stratigraphy
Peat on foreshore.

Associated artefacts Early work

Sample method

Depth of deposit 14C ages available
No

Notes

Subsite details

ID 144

Location Depth
TQ 69281 74890 (in front of fort). On foreshore.

Description
Massive area of peat/organic clay, extending for several hundred metres. Large ?cow scapula. Pg 32. (Ref. WX0252, TQ 67 SE 1053).

Coastal peat resource database (Hazell, 2008)
ID  145

**Location**  
TQ 69787 75120 (by lighthouse).

**Description**  
Peaty outcrop with brushwood. Pg 33. (Ref. WX0265, TQ 67 NE 1021).

**Bibliographic reference**  
Wessex Archaeology  2006b  'North Kent coast: rapid coastal zone assessment survey. Phase II Field assessment. Year two report. Ref. 56751.01'.
<table>
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<tr>
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<td>Authors</td>
<td>Wessex Archaeology</td>
</tr>
<tr>
<td>Year</td>
<td>2006b</td>
</tr>
<tr>
<td>Location description</td>
<td>Deposit location</td>
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<tr>
<td>TQ 59593 75625</td>
<td></td>
</tr>
<tr>
<td>Deposit description</td>
<td>Deposit stratigraphy</td>
</tr>
<tr>
<td>Peat/organic clay exposure on foreshore. Contains patches of brushwood and roundwood.</td>
<td></td>
</tr>
<tr>
<td>Associated artefacts</td>
<td>Early work</td>
</tr>
<tr>
<td>Depth of deposit</td>
<td>14C ages available</td>
</tr>
<tr>
<td>14C ages available</td>
<td>No</td>
</tr>
<tr>
<td>Notes</td>
<td>Pg 35. (Ref. WX0284, TQ 57 NE 1080).</td>
</tr>
<tr>
<td>Bibliographic reference</td>
<td>Wessex Archaeology  2006b 'North Kent coast: rapid coastal zone assessment survey. Phase II Field assessment. Year two report. Ref. 56751.01'.</td>
</tr>
</tbody>
</table>
Swanscombe Marshes, Kent

Record ID 684

Authors
Bates, M., Bates, C.R. and Whittaker, J.

Year 2007

Location description
Deposit description
Upper and lower peat layers identified at depth. The two units thin out to the south.

Deposit stratigraphy
Sub-surface peat/organic silt layers intercalated with clay-silts. All resting on sand and gravel, and then on chalk.

Associated artefacts
Excavation found mostly flint flakes (some burnt), occasional animal bone fragments and a sherd of pottery.

Early work
Sample method
Series of boreholes and cone penetration tests (CPT) carried out. (CPT results are presented as a friction ratio).

Depth of deposit
14C ages available
No

Notes
Work carried out as part of the Thames River Crossing (Channel Tunnel Rail Link) investigations. [Individual sampling locations are hard to determine from inadequate site map and inconsistencies between sample labels on Figures 3 and 5].
## Subsite details

<table>
<thead>
<tr>
<th>ID</th>
<th>Location</th>
<th>Depth</th>
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</thead>
<tbody>
<tr>
<td>283</td>
<td></td>
<td>Upper peat layer c. -4 to -6 m OD; lower peat layer c. -9.5 to -9.75 m OD.</td>
</tr>
<tr>
<td>284</td>
<td></td>
<td>Upper peat layer c. -3.5 to -5 m OD; lower peat layer c. -8.5 to -9 m OD.</td>
</tr>
<tr>
<td>285</td>
<td></td>
<td>Upper peat layer c. -4 to -5.5 m OD; lower peat layer c. -6.5 to -7 m OD.</td>
</tr>
<tr>
<td>286</td>
<td></td>
<td>Peat layer c. -3.5 to -5 m OD.</td>
</tr>
</tbody>
</table>

**Description**

Interpretation of CPT results from sample site 3752CP. [Depths from Figure 5a, pg 115].

Interpretation of CPT results from sample site 3747CP. [Depths from Figure 5a, pg 115].

Interpretation of CPT results from sample site 3756CP. [Depths from Figure 5a, pg 115].

Interpretation of CPT results from sample site 3857CP. [Depths from Figure 5a, pg 115].
<table>
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<tbody>
<tr>
<td><strong>Location</strong></td>
<td><strong>Depth</strong></td>
</tr>
<tr>
<td></td>
<td>Peat layer c. -2.5 to -3 m OD.</td>
</tr>
</tbody>
</table>

**Description**
Interpretation of CPT results from sample site 3859CP. [Depths from Figure 5a, pg 115].

<table>
<thead>
<tr>
<th>ID</th>
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</thead>
<tbody>
<tr>
<td><strong>Location</strong></td>
<td><strong>Depth</strong></td>
</tr>
<tr>
<td></td>
<td>Peat layer c. -3 to -5.5 m OD.</td>
</tr>
</tbody>
</table>

**Description**
Borehole BY-8-80. [Depths from Figure 5b, pg 115].

<table>
<thead>
<tr>
<th>ID</th>
<th>289</th>
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<tbody>
<tr>
<td><strong>Location</strong></td>
<td><strong>Depth</strong></td>
</tr>
<tr>
<td></td>
<td>Upper peat layer c. -3 to -5.5 m OD; lower peat layer c. -7.5 to -8 m OD.</td>
</tr>
</tbody>
</table>

**Description**
Sample site 3868CP. [Unclear if this is a borehole or CPT result]. [Depths from Figure 5b, pg 115].

<table>
<thead>
<tr>
<th>ID</th>
<th>290</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Location</strong></td>
<td><strong>Depth</strong></td>
</tr>
<tr>
<td></td>
<td>Upper peat layer c. -4 to -6 m OD; lower peat layer c. -9 to -9.5 m OD.</td>
</tr>
</tbody>
</table>

**Description**
Borehole 3751MT. [Depths from Figure 5b, pg 115].
ID  291

Location
Upper peat layer c. -3.5 to -5.5 m OD; lower peat layer c. -7.5 to -8 m OD.

Description
Borehole 3754MT. [Depths from Figure 5b, pg 115].

ID  292

Location
Upper peat layer c. -4 to -6 m OD; lower peat layer c. -6.8 to -7 m OD.

Description
Borehole 3852MT. [Depths from Figure 5b, pg 115].

ID  293

Location
Peat layer c. -3.5 to -5 m OD.

Description
Borehole 3855MT[3855BH?]. [Depths from Figure 5b, pg 115].

ID  294

Location
Peat layer c. -1 to -3 m OD.

Description
Borehole 3860MT. [Depths from Figure 5b, pg 115].

Bibliographic reference
The Lower Hope, Kent

Record ID  516

Authors  Year
Wessex Archaeology  2006b

Location description  Deposit location
Near Cliffe Creek

Deposit description  Deposit stratigraphy
A number of peat exposures on the foreshore.

Associated artefacts  Early work
A plank, stakes and pottery (late Iron Age and Roman).

Sample method

Depth of deposit  14C ages available
On foreshore.  No

Notes

Subsite details

ID  45

Location  Depth
TQ 70952 77551

Description
Muddy foreshore with stone areas, and peat banks overlying blue clay. Page 29.
ID 316

Location Depth
TQ 70824 77141

Description
Plank, stakes and pottery with peat. WX0320, TQ 77 NW 1143. Page 37.

ID 317

Location Depth
TQ 70830 77292

Description
Peat banks, with underlying blue clay containing logs and branches. WX0328, TQ 77 NW 1151. Page 38.

Bibliographic reference
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