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Modelling Tidal Changes Within The Wash and Morecambe Bay During The Holocene

Volume 2

by

A.C. Hinton

A Thesis submitted in partial fulfilment of the requirements for the degree of Doctor of Philosophy

Geography Department

The University of Durham 1992



27 APR 1993

The results contained in this thesis are all my own work. Information derived from other sources is acknowledged at the appropriate point in the text. Work presented here has not been published elsewhere.

Signed

Anne C. Hinton

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The copyright of the bathymetric and label data for the Liverpool Bay and Morecambe Bay tidal models for present sea-level conditions, presented in Appendix 6.1, is held by the Proudman Oceanographic Laboratory, Birkenhead.

SYMBOLS USED IN THE TEXT

Meaning (units)

Symbol

a, bReal and imaginary parts of a complex time-varying coefficient Speed of progression of the tidal wave (metres per second) С Phase speed (radians) c_g Dimensionless drag coefficient C_D D Total water depth $(h + \zeta)$ EMatrix consisting of values of elements predicted from the model f Nodal factor - adjustment of tidal amplitude made for the 18.61 year nodal cycle of lunar declination Coriolis parameter f_c Nodal factor of the Equilibrium Tide at time zero f_e FStress in the x direction F_B Bottom stress in the x direction Gravitational constant $(6.67 \times 10^{-11} \text{Nm}^2 \text{kg}^{-2})$ g G_e Phase lag of the Equilibrium Tide at Greenwich (radians) Stress in the y direction G_y G_B Bottom stress in the y direction h Mean water depth Maximum bathymetric value in model (metres) h_{max} Smallest model grid width h_{ws} Model grid width h_w Tidal amplitude Η H_e Tidal amplitude of harmonic constituent eHOMatrix consisting of values of amplitude and phase of harmonic constituents i, mNumber of points at which calculations are made in the latitudinal and longitudinal directions respectively An unspecified harmonic constituent Ι j, kConstants 1 Tidal wavelength Length of bay from sea mouth to head LMass of the earth $(5.97 \times 10^{24} \text{kg})$ m_e Mass of the moon $(7.35 \times 10^{22} \text{kg})$ m_l A point at the centre of the moon MNodal angle - adjustment of tidal phase made for the 18.61 year nnodal cycle of lunar declination Nodal angle of the Equilibrium Tide at time zero n_e A point at the centre of the earth 0 PHydrostatic pressure P_{A} Atmospheric pressure on the water surface P_{Z_d} Hydrostatic pressure at a point at depth z_d metres below the water surface

Symbol	Meaning (units)
q	Depth-mean current vector
R	Equatorial radius of the earth $(6,378 \text{ kilometres})$
R_l	Distance from the centre of the earth to the centre of the moon
	(384,400 kilometres)
S	Coefficient of bottom friction
s'	An element of space
t	Time
T(t)	Tidal level at time t
u	Latitudinal velocity
u_q	Component of the depth-mean current in the direction of increasing χ
U^{-}	A constant
v	Longitudinal velocity
v_q	Component of the depth-mean current in the direction of increasing ϕ
V_e	Phase angle of the Equilibrium Tide at time zero (radians)
x	Latitudinal distance
X, Y, Z	Points at the surface of the earth
y	Longitudinal distance
z	Sea surface elevation
z_d	Distance below water surface
z_0, Z_0	Mean sea-level
ΔS	Grid width
$\Delta t, \Delta T$	Timestep (seconds)
ζ	Displacement of water level from mean value
θ	North co-latitude (90°– latitude)
λ	Wavelength of the progressive wave
ρ	Water density (1025kg/m ³)
σ	Angular frequency (of a tidal constituent)
σ_e	Angular frequency at time zero of a tidal constituent e
$ au_b$	Bottom stress
ϕ	Angle of latitude
χ	East longitude
ω	Angular frequency of the earth's rotation
Ω	Gravitational potential at the surface of the earth
Ω_Y	Gravitational potential at a point Y on the surface of the earth

Harmonic Constituents

Constituent	Speed	Meaning
M	28 08/1	lunar comi diurnal tidal constituent
M ₂	20.9041 13 1761	lunar third-diurnal tidal constituent
M ₃ M ₄	57.9682	lunar quarter-diurnal tidal constituent
M ₆	86.9523	lunar sixth-diurnal tidal constituent
MS ₄	58.9841	generated by the interaction of M_2 and S_2
$2MS_2$ (or Meu ₂)	27.9682	in shallow water
S ₂	30.0000	solar semi-diurnal tidal constituent

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Volume 2

Figures relating to Chapter 6

1

Figures relating to Chapter 6

This Volume contains the figures relating to Chapter 6 in Volume 1 of the thesis. The figures are presented consecutively on the following pages.



Figure 6.1. EAST COAST 3 MODEL

Maximum Tidal Altitudes (m.)

Present Sea-Level







Key

RG	Rough Gas Field	5	Dreguess
NS	North Star Big	4ZQ	4ZQ
W	Withernsea	S-E	Shell - Esso
WS	West Sole	GP	Gibraltar Point
Im	Immingham	LB	Leman Bight
E	Easington	\mathbf{TH}	Tabs Head
236	OSTG 236	H	Hunstanton
BSF	Bull Sand Fort	Cr	Cromer
C		RM	Roaring Middle
67347	6734	WSt	West Stones
02W 97V	02 W	Ca	Caister
021 ID		G	Gorleston
	Inner Dowsing	276	OSTG 276
1	Indetatigable	13WC	13WC
B8 1	Station B81	1246	1944.0

C1.

Figure 6.2. EC3 Model Grid Showing the Locations from which the Data in Table 6.5 are taken.

Figure 6.3. EC3 Model Histogram: Present Sea-Level with data from Table 6.5.



×

Figure 6.4. EC3 Model Data from Table 6.6. The bars represent the maximum and minimum extents of the data, whilst the line within each bar gives the standard deviation of the data about the mean value. The standard deviation is not shown to exceed the maximum or minimum value of the data, although this does occur in some cases.



Key

Present Sea-Level Simulation

Modification 1

Modification 2

0

M1 M2

Figure 6.5. WASH MODEL Present Sea-Level

Maximum Tidal Heights (m.)





ABOVE 4.00 3.75 - 4.00 3.50 - 3.75 3.25 - 3.50 3.00 - 3.25 2.75 - 3.00 BELOW 2.75



Figure 6.6. WASH Model Grid Showing the Locations from which the Data in Table 6.7 are taken.

Figure 6.7. WASH Model Data from Table 6.8. The bars represent the maximum and minimum extents of the data, whilst the line within each bar gives the standard deviation of the data about the mean value. The standard deviation is not shown to exceed the minimum or maximum value of the data, although this does occur in some cases.



Model Simulation

Key

- 0* Present Sea-Level Simulation excluding Points 1 to 5 from Table 6.7
- 0 Present Sea-Level Simulation
- 3p 3,000 Years B.P. Palaeogeography
- 4p 4,000 Years B.P. Palaeogeography
- 5p 5,000 Years B.P. Palaeogeography





Figure 6.9. LIVERPOOL BAY MODEL Present Sea-Level

Maximum Tidal Heights (m.)







Key

Cr	Creetown	G	Glasson Docks
35	35 Irish Sea	\mathbf{Fl}	Fleetwood
W	Workington	Std.	Std. Irish Sea
R	Ramsay	10	10 Irish Sea
34	34 Irish Sea	\mathbf{F}	Formby
L	Lowsy Point	Q	Queens Channel
D	Douglas	OSTG	OSTG
Ba	Barrow	NB	New Brighton
HP	Hawes Point	WH	Wylfa Head
М	Morecambe	Α	Amlwch
HS	Halfway Shoals	HI	Hilbre Island
H	Heysham	$\mathbf{L}\mathbf{l}$	Llandudno
WT.	Wyre Light	В	Beaumaris

Figure 6.10. LBM Model Grid Showing the Locations from which the Data in Table 6.9 are taken.

Figure 6.11. LBM Model Histogram: Present Sea-Level with data from Table 6.9.





Model Simulation

Figure 6.12. LBM Model Data from Table 6.10. The bars represent the maximum and minimum extents of the data, whilst the line within each bar gives the standard deviation of the data about the mean value. The standard deviation is not shown to exceed the minimum or maximum value of the data, although this does occur in some cases.

13

Figure 6.13. MORECAMBE BAY MODEL Present Sea-Level

Maximum Tidal Heights (m.)







WL	Wyre Light	4
G	Glasson Docks	5

Figure 6.14. MBM Model Grid Showing the Locations from which the Data in Table 6.11 are taken.

Point 5





Figure 6.15. MBM Model Data from Table 6.12. The bars represent the maximum and minimum extents of the data, whilst the line within each bar gives the standard deviation of the data about the mean value. The standard deviation is not shown to exceed the minimum or maximum value of the data, although this does occur in some cases.

Figure 6.16. MBM Model Histogram: Present Sea-Level with data from Table 6.11.



Figure 6.17. EAST COAST 3 MODEL

Maximum Tidal Altitudes (m.) Modification 1





Figure 6.18. EAST COAST 3 MODEL

Maximum Tidal Altitudes (m.) Present Sea-Level Minus Modification 1



ABOVE 0.20 0.10 - 0.20 0.00 - 0.10 BELOW 0.00

Figure 6.19. EC3 Model Histogram: Modification 1 with data from Table 6.5.







Present Sea-Level (metres above mean sea-level)

.

Figure 6.21. LIVERPOOL BAY MODEL Modification 1

Maximum Tidal Heights (m.)





Figure 6.22. LIVERPOOL BAY MODEL Present Sea-Level Minus

Modification 1

Maximum Tidal Heights (m.)



ABOVE 0.10 0.00 - 0.10 -0.10 - 0.00 BELOW -0.10






Figure 6.24. LBM Model Scatter Plot: Present Sea-Level against Modified Simulations with data from Table 6.9.

Present Sea-Level (metres above mean sea-level)

25

Figure 6.25. EAST COAST 3 MODEL

Maximum Tidal Altitudes (m.) Modification 2







Figure 6.26. EAST COAST 3 MODEL

Maximum Tidal Altitudes (m.)

Present Sea-Level Minus Modification 2





ABOVE 0.05 0.00 - 0.05 -0.05 - 0.00 BELOW -0.05 Figure 6.27. EC3 Model Histogram: Modification 2 with data from Table 6.5.



Figure 6.28. LIVERPOOL BAY MODEL Modification 2

Maximum Tidal Heights (m.)





4.0 - 4.5 3.5 - 4.0 3.0 - 3.5 2.5 - 3.0 BELOW 2.5

ABOVE 4.5

Figure 6.29. LIVERPOOL BAY MODEL Present Sea-Level Minus

Modification 2

Maximum Tidal Heights (m.)





Figure 6.30. LBM Model Histogram: Modification 2 with data from Table 6.9.



Figure 6.31. EAST COAST 3 MODEL

Maximum Tidal Altitudes (m.)

2 Metres Bathymetric Reduction







Figure 6.32. EAST COAST 3 MODEL

Maximum Tidal Altitudes Difference (m.)

Present Sea-Level Minus 2 Metres Bathymetric Reduction





0.00 - 0.15

Figure 6.33. EC3 Model Histogram: 2 Metres Bathymetric Reduction Simulation with data from Table 6.5.







Present Sea-Level (metres above mean sea-level)

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Figure 6.35. EAST COAST 3 MODEL

Maximum Tidal Altitudes (m.)

5 Metres Bathymetric Reduction





Figure 6.36. EAST COAST 3 MODEL

Maximum Tidal Altitudes Difference (m.)

Present Sea-Level Minus 5 Metres Bathymetric Reduction



37



0.50 - 0.75 0.25 - 0.50 0.00 - 0.25 -0.25 - 0.00 BELOW -0.25

ABOVE 0.75

Figure 6.37. EAST COAST 3 MODEL

Maximum Tidal Altitudes Difference (m.)

2 Metres Minus 5 Metres Bathymetric Reduction





ABOVE 0.50 0.25 - 0.50 0.00 - 0.25 -0.25 - 0.00 BELOW -0.25

Figure 6.38. EC3 Model Histogram: 5 Metres Bathymetric Reduction Simulation with data from Table 6.5.



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Figure 6.39. EAST COAST 3 MODEL

Maximum Tidal Altitudes (m.)

10 Metres Bathymetric Reduction





Figure 6.40. EAST COAST 3 MODEL

Maximum Tidal Altitudes Difference (m.)

Present Sea-Level Minus 10 Metres Bathymetric Reductin



ABOVE 0.60 0.45 - 0.60 0.30 - 0.45 0.15 - 0.30 0.00 - 0.15 BELOW 0.00

Figure 6.41. EAST COAST 3 MODEL

Maximum Tidal Altitudes Difference (m.) 5 Metres Minus 10 Metres Bathymetric Reduction





Figure 6.42. EC3 Model Histogram: 10 Metres Bathymetric Reduction Simulation with data from Table 6.5.



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Figure 6.43. EAST COAST 3 MODEL

Maximum Tidal Altitudes (m.)

15 Metres Bathymetric Reduction





Figure 6.44. EAST COAST 3 MODEL

Maximum Tidal Altitudes Difference (m.)

Present Sea-Level Minus 15 Metres Bathymetric Reductin





ABOVE 1.0 0.5 - 1.0 0.0 - 0.5 BELOW 0.0

Figure 6.45. EAST COAST 3 MODEL

Maximum Tidal Altitudes Difference (m.)

10 Metres Minus 15 Metres Bathymetric Reduction





0.50 - 0.75 0.25 - 0.50 0.00 - 0.25

Figure 6.46. EC3 Model Histogram: 15 Metres Bathymetric Reduction Simulation with data from Table 6.5.





Maximum Tidal Heights (m.)





-2 Metres Sea-Level

Maximum Tidal Heights (m.)



ABOVE 0.30 0.15 - 0.30 0.00 - 0.15 -0.15 - 0.00 BELOW -0.15

Figure 6.49. LBM Model Histogram: 2 Metres Bathymetric Reduction Simulation with data from Table 6.9.





Figure 6.50. LBM Model Scatter Plot: Present Sea-Level against Reduced Sea Depth Simulations with data from Table 6.9.

Present Sea-Level (metres above mean sea-level)

51

Figure 6.51. LIVERPOOL BAY MODEL -5 Metres Sea-Level

Maximum Tidal Heights (m.)



ABOVE 3.5 3.0 - 3.5 2.5 - 3.0 BELOW 2.5

Figure 6.52. LIVERPOOL BAY MODEL Present Sea-Level Minus

-5 Metres Sea-Level

Maximum Tidal Heights (m.)







0.75 - 1.00 0.50 - 0.75 0.25 - 0.50 0.00 - 0.25 BELOW 0.00

ABOVE 1.00

Figure 6.53. LIVERPOOL BAY MODEL -2 Metres Sea-Level Minus

-5 Metres Sea-Level

Maximum Tidal Heights (m.)





ABOVE 0.75 0.50 - 0.75 0.25 - 0.50 BELOW 0.25 Figure 6.54. LBM Model Histogram: 5 Metres Bathymetric Reduction Simulation with data from Table 6.9.



55

Figure 6.55. LIVERPOOL BAY MODEL -10 Metres Sea-Level

Maximum Tidal Heights (m.)







3.0 - 3.5 2.5 - 3.0 2.0 - 2.5

-10 Metres Sea-Level

Maximum Tidal Heights (m.)





Figure 6.57. LIVERPOOL BAY MODEL -5 Metres Sea-Level Minus

-10 Metres Sea-Level

Maximum Tidal Heights (m.)





Figure 6.58. LBM Model Histogram: 10 Metres Bathymetric Reduction Simulation with data from Table 6.9.

.



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Figure 6.59. LIVERPOOL BAY MODEL -15 Metres Sea-Level

Maximum Tidal Heights (m.)





3.0 - 3.5 2.5 - 3.0 2.0 - 2.5
-15 Metres Sea-Level

Maximum Tidal Heights (m.)



ABOVE 0.75 0.50 - 0.75 0.25 - 0.50 0.00 - 0.25 BELOW 0.00

Figure 6.61. LIVERPOOL BAY MODEL -10 Metres Sea-Level Minus

-15 Metres Sea-Level

Maximum Tidal Heights (m.)







-0.50 - -0.25 -0.75 - -0.50 -1.00 - -0.75 -1.25 - -1.00 BELOW -1.25

Figure 6.62. LBM Model Histogram: 15 Metres Bathymetric Reduction Simulation with data from Table 6.9.



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Figure 6.63. EAST COAST 3 MODEL 3,000 Years B.P. Coastline

Maximum Tidal Altitudes Difference (m.)



64



Figure 6.64. EC3 Model Histogram: 3,000 Years B.P. Coastline Simulation with data from Table 6.5.



Figure 6.65. EAST COAST 3 MODEL 4,000 Years B.P. Coastline

Maximum Tidal Altitudes Difference (m.)





Figure 6.66. EC3 Model Histogram: 4,000 Years B.P. Coastline Simulation with data from Table 6.5.



Figure 6.67. EAST COAST 3 MODEL 5,000 Years B.P. Coastline

Maximum Tidal Altitudes Difference (m.)





Figure 6.68. EC3 Model Histogram: 5,000 Years B.P. Coastline Simulation with data from Table 6.5.



Figure 6.69. EAST COAST 3 MODEL

Maximum Tidal Altitudes Difference (m.) Present Sea-Level Minus 3,000 Years B.P. Coastline





0.75 - 1.00 0.50 - 0.75 0.25 - 0.50 0.00 - 0.25

Figure 6.70. EAST COAST 3 MODEL

Present Sea-Level Minus 4,000 Years B.P. Coastline Maximum Tidal Altitudes Difference (m.)



ABOVE 0.75 0.50 - 0.75 0.25 - 0.50 0.00 - 0.25 BELOW 0.00

Figure 6.71. EAST COAST 3 MODEL

Maximum Tidal Altitudes Difference (m.) Present Sea-Level Minus 5,000 Years B.P. Coastline



72



ABOVE 0.75 0.50 - 0.75 0.25 - 0.50 0.00 - 0.25 BELOW 0.00



Figure 6.72. EC3 Model Scatter Plot: Present Sea-Level against Palaeocoastline Simulations with data from Table 6.5.

Present Sea-Level (metres above mean sea-level)

73

Figure 6.73. EAST COAST 3 MODEL 3,000 Years B.P. Coastline

Maximum Tidal Altitudes Difference (m.) Minus 4,000 Years B.P. Coastline



74



0.25 - 0.50 0.00 - 0.25 -0.25 - 0.00 -0.50 - -0.25 BELOW -0.50

ABOVE 0.50

Figure 6.74. EAST COAST 3 MODEL 4,000 Years B.P. Coastline

Maximum Tidal Altitudes Difference (m.) Minus 5,000 Years B.P. Coastline



75



ABOVE 0.5 0.0 - 0.5 -0.5 - 0.0 BELOW -0.5

Figure 6.75. LIVERPOOL BAY MODEL 5,000 Years B.P. Coastline

Maximum Tidal Heights (m.)





Figure 6.76. LBM Model Histogram: 5,000 Years B.P. Coastline Simulation with data from Table 6.9.



Figure 6.77. LIVERPOOL BAY MODEL 8,000 Years B.P. Coastline







Figure 6.76. LBM Model Histogram: 8,000 Years B.P. Coastline Simulation with data from Table 6.9.



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Figure 6.79. LIVERPOOL BAY MODEL Present Sea-Level Minus

5,000 Years B.P. Coastline

Maximum Tidal Heights (m.)







0.30 - 0.40 0.20 - 0.30 0.10 - 0.20 0.00 - 0.10 **BELOW 0.00**

Figure 6.80. LIVERPOOL BAY MODEL Present Sea-Level Minus

8,000 Years B.P. Coastline

Maximum Tidal Heights (m.)







Figure 6.81. LBM Model Scatter Plot: Present Sea-Level against Palaeocoastline Simulations with data from Table 6.9.

Present Sea-Level (metres above mean sea-level)

Figure 6.82. LIVERPOOL BAY MODEL 5,000 Years B.P. Coastline

Minus 8,000 Years B.P. Coastline

Maximum Tidal Heights (m.)







0.10 - 0.20 0.00 - 0.10 -0.10 - 0.00 -0.20 - -0.10 BELOW -0.20

ABOVE 0.20

Figure 6.83. EAST COAST 3 MODEL

Maximum Tidal Altitudes (m.) 3,000 Years B.P.





Figure 6.84. EAST COAST 3 MODEL

Maximum Tidal Altitudes Difference (m.)

Present Sea-Level Minus 3,000 Years B.P. Palaeogeography





Figure 6.85. EC3 Model Histogram: 3,000 Years B.P. Palaeogeography Simulation with data from Table 6.5.





Figure 6.86. EC3 Model Scatter Plot: Present Sea-Level against Palaeogeographic Simulations with data from Table 6.5.

Present Sea-Level (metres above mean sea-level)

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Figure 6.87. WASH MODEL 3,000 Years B.P. Palaeogeography

Maximum Tidal Heights (m.)





2.50 - 2.75 2.25 - 2.50 2.00 - 2.25 1.75 - 2.00 Figure 6.88. WASH MODEL Present Sea-Level Minus 3,000 Years B.P.

Palaeogeography

Maximum Tidal Heights (m.)





0.75 - 1.00 0.50 - 0.75 0.25 - 0.50 0.00 - 0.25 BELOW 0.00

ABOVE 1.00

Figure 6.89. WASH Model Histogram: 3,000 Years B.P. Palaeogeography Simulation with data from Table 6.7.



Figure 6.90. WASH Model Scatter Plot: Present Sea-Level against Palaeogeographic Simulations with data from Table 6.7.





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Figure 6.91. EAST COAST 3 MODEL

Maximum Tidal Altitudes (m.) 4,000 Years B.P.







2.5 - 3.0 2.0 - 2.5 1.5 - 2.0 1.0 - 1.5 0.5 - 1.0

Figure 6.92. EAST COAST 3 MODEL

Maximum Tidal Altitudes Difference (m.)

Present Sea-Level Minus 4,000 Years B.P. Palaeogeography





1.0 - 1.5 0.5 - 1.0

Figure 6.93. EAST COAST 3 MODEL

Maximum Tidal Altitudes (m.)

3,000 Years B.P. Minus 4,000 Years B.P. Palaeogeography





0.20 - 0.30 0.10 - 0.20 0.00 - 0.10 Figure 6.94. EC3 Model Histogram: 4,000 Years B.P. Palaeogeography Simulation with data from Table 6.5.



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Figure 6.95. WASH MODEL 4,000 Years B.P. Palaeogeography

Maximum Tidal Heights (m.)





ABOVE 3.25 3.00 - 3.25 2.75 - 3.00 2.50 - 2.75 BELOW 2.50
Figure 6.96. WASH MODEL Present Sea-Level Minus 4,000 Years B.P.

Palaeogeography Maximum Tidal Heights (m.)



0.50 - 0.75 0.25 - 0.50 0.00 - 0.25 BELOW 0.00

ABOVE 0.75

Figure 6.97. WASH MODEL 3,000 Years B.P. Minus 4,000 Years B.P.

Palaeogeography

Maximum Tidal Heights (m.)





-0.25 - 0.00 -0.50 - -0.25 -0.75 - -0.50

data from Table 6.7.

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Figure 6.99. EAST COAST 3 MODEL

Maximum Tidal Altitudes (m.) 5,000 Years B.P.







Figure 6.100. EAST COAST 3 MODEL

Maximum Tidal Altitudes Difference (m.)

Present Sea-Level Minus 5,000 Years B.P. Palaeogeography







Figure 6.101. EAST COAST 3 MODEL

Maximum Tidal Altitudes (m.)

4,000 Years B.P. Minus 5,000 Years B.P. Palaeogeography





Figure 6.102. EC3 Model Histogram: 5,000 Years B.P. Palaeogeography with data from Table 6.5.



Figure 6.103. WASH MODEL 5,000 Years B.P. Palaeogeography

Maximum Tidal Heights (m.)





ABOVE 3.25 3.00 - 3.25 2.75 - 3.00 2.50 - 2.75 2.25 - 2.50 BELOW 2.25 Figure 6.104. WASH MODEL Present Sea-Level Minus 5,000 Years B.P.

Palaeogeography

Maximum Tidal Heights (m.)



105



ABOVE 1.00 0.75 - 1.00 0.50 - 0.75 0.25 - 0.50 0.00 - 0.25 BELOW 0.00 Figure 6.105. WASH MODEL 4,000 Years B.P. Palaeogeography Minus

5,000 Years B.P. Palaeogeography

Maximum Tidal Heights (m.)



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0.25 - 0.50 0.00 - 0.25 -0.25 - 0.00 -0.50 - -0.25 BELOW -0.50

ABOVE 0.50









5,000 Years B.P. Palaeogeography (metres above mean sea-level)

Maximum Tidal Heights (m.)





5,000 Years B.P. Palaeogeography Maximum Tidal Heights (m.)





Figure 6.109. LBM Model Scatter Plot: Present Sea-Level against Palaeogeographic Simu-

lations with data from Table 6.9.



Present Sea-Level (metres above mean sea-level)

Table 6.9.



Figure 6.111. MORECAMBE BAY MODEL 5,000 Years B.P. Palaeogeography

Maximum Tidal Heights (m.)



ABOVE 5.0 4.5 - 5.0 4.0 - 4.5 3.5 - 4.0 BELOW 3.5

Figure 6.112. MORECAMBE BAY MODEL Difference Present Sea-Level

Minus 5,000 Years B.P. Palaeogeography

Maximum Tidal Heights (m.)



ABOVE 0.40 0.20 - 0.40 0.00 - 0.20 -0.20 - 0.00 BELOW -0.20 Figure 6.113. MBM Model Scatter Plot: Present Sea-Level against Palaeogeographic Simulations with data from Table 6.11.



Present Sea-Level (metres above mean sea-level)

Figure 6.114. MBM Model Histogram: 5,000 Years B.P. Palaeogeography with data from Table 6.11.





Higher Sea-Level

Maximum Tidal Heights (m.)





LIVERPOOL BAY MODEL Present Sea-Level Minus Figure 6.116.

8,000 Years B.P. Palaeogeography (Higher Sea-Level) Maximum Tidal Heights (m.)



ABOVE 0.50 0.25 - 0.50 0.00 - 0.25 BELOW 0.00 Figure 6.117. LIVERPOOL BAY MODEL 5,000 Years B.P. Palaeogeography

Minus 8,000 Years B.P. Palaeogeography Higher Sea-Level Maximum Tidal Heights (m.)





Figure 6.118. LBM Model Histogram: 8,000 Years B.P. Palaeogeography - Higher Sea-Level with data from Table 6.9.



8,000 Years B.P. Palaeogeography - Higher Sea-Level (metres above mean sea-level

Figure 6.119. MORECAMBE BAY MODEL 8,000 Years B.P. Palaeogeography

Maximum Tidal Heights (m.)

Higher Sea-Level





ABOVE 3.75 3.50 - 3.75 3.25 - 3.50 3.00 - 3.25 2.75 - 3.00 BELOW 2.75

Figure 6.120. MORECAMBE BAY MODEL Difference Present Minus 8,000

Years B.P. Palaeogeography Higher Sea-Level Maximum Tidal Heights (m.)





ABOVE 1.20 0.80 - 1.20 0.40 - 0.80 BELOW 0.40

Figure 6.121. MORECAMBE BAY MODEL Difference 5,000 Minus

8,000 Years B.P. Palaeogeography

Maximum Tidal Heights (m.)





0.20 - 0.25 0.15 - 0.20 0.10 - 0.15 **BELOW 0.10**

Figure 6.122. MBM Model Histogram: 8,000 Years B.P. Palaeogeography - Higher Sea-Level with data from Table 6.11.



8,000 Years B.P. Palaeogeography – Higher Sea-Level (metres above mean sea-level

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Figure 6.123. LIVERPOOL BAY MODEL 8,000 Years B.P. Palaeogeography

Lower Sea-Level

Maximum Tidal Heights (m.)





Figure 6.124. LIVERPOOL BAY MODEL Present Sea-Level Minus

8,000 Years B.P. Palaeogeography Lower Sea-Level Maximum Tidal Heights (m.)



125



ABOVE 0.75 0.50 - 0.75 0.25 - 0.50 0.00 - 0.25 BELOW 0.00

LIVERPOOL BAY MODEL 5,000 Years B.P. Palaeogeography Figure 6.125.

> Minus 8,000 Years B.P. Palaeogeography Lower Sea-Level Maximum Tidal Heights (m.)



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0.50 - 0.75 0.25 - 0.50 0.00 - 0.25 **BELOW 0.00**

Figure 6.126. LIVERPOOL BAY MODEL 8,000 Years B.P. Palaeogeography

Higher Sea-Level Minus Lower Sea-Level Simulations Maximum Tidal Heights (m.)





ABOVE 0.40 0.20 - 0.40 0.00 - 0.20 -0.20 - 0.00 BELOW -0.20 Figure 6.127. LBM Model Histogram: 8,000 Years B.P. Palaeogeography - Lower Sea-Level with data from Table 6.9.

