1% AEP FLOOD EXTENT
(1 in 100 chance in any given year)

0.5% AEP FLOOD EXTENT
(1 in 200 chance in any given year)

High Water Mark (HWM)

Node Point (refer to table)

Legend:
EXTENT MAP

0% AEP FLOOD EXTENT
(1 in 1000 chance in any given year)

USER NOTE:
Users of these maps should refer to the detailed description of their derivation, limitations in accuracy and scenarios and conditions of use and conditions of use provided at the front of this bound volume. If this map does not form part of a bound volume, it should not be used for any purpose.

High Water Mark (HWM)

Node Point (refer to table)

Legend:

EXTENT MAP

0% AEP FLOOD EXTENT
(1 in 1000 chance in any given year)

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Node Point (refer to table)

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Node Point (refer to table)

Legend:

EXTENT MAP

0% AEP FLOOD EXTENT
(1 in 1000 chance in any given year)

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High Water Mark (HWM)

Node Point (refer to table)

Legend:
0.5% AEP FLOOD EXTENT
(1 in 200 chance in any given year)
0.1% AEP FLOOD EXTENT
(1 in 1000 chance in any given year)
High Water Mark (HWM)
Node Points

Node Label (refer to table)

EXTENT MAP

Legend

- 0.5% AEP FLOOD EXTENT
- 0.1% AEP FLOOD EXTENT
- High Water Mark (HWM)

Node Label (refer to table)

USER NOTE:

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Water Level (mOD Malin) per AEP

Node Label: W38
WL 10%: 3.46
WL 0.5%: 3.92
WL 0.1%: 4.17

High Water Mark (HWM)
Node Points

Node Label (refer to table)

EXTENT MAP

Legend

- 0.5% AEP FLOOD EXTENT
- 0.1% AEP FLOOD EXTENT
- High Water Mark (HWM)

Node Points

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Node Label (refer to table)

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- 0.1% AEP FLOOD EXTENT
- High Water Mark (HWM)

Node Points

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WL 0.1%: 4.17

High Water Mark (HWM)
Node Points

Node Label (refer to table)
USER NOTE:

USERS OF THESE MAPS SHOULD REFER TO THE DETAILED DESCRIPTION OF THEIR DERIVATION, LIMITATIONS IN ACCURACY AND RESOLUTION AND CONDITIONS OF USE WHICH ARE GIVEN AT THE FRONT OF THIS BOUND VOLUME. IF THIS MAP DOES NOT FORM PART OF A BOUND VOLUME, IT SHOULD NOT BE USED FOR ANY PURPOSE.

Project:

IRISH COASTAL PROTECTION STRATEGY STUDY - PHASE IV

Map:

WEST COAST FLOOD EXTENT MAP

Map Type:

FLOOD EXTENT

Source:

TIDAL FLOODING

Map area:

RURAL AREA

Scenario:

MID RANGE FUTURE SCENARIO

Figure By:

PJW

Figure No.:

W / RA / EXT / MRFS / 40

Date:

Apr 2012

Revision:

0

Water Level (mO.D Malin) per AEP

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<tr>
<th>Node Label</th>
<th>WL 10%</th>
<th>WL 0.5%</th>
<th>WL 0.1%</th>
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<td>4.29</td>
</tr>
</tbody>
</table>

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OSI permit number EN-002-1012

(1 in 200 chance in any given year)

Elmwood House
74 Boucher Road
Belfast
BT12 6RZ
Northern Ireland

Office of Public Works
17-19 Lower Hatch Street
Dublin 2
Ireland

High Water Mark (HWM)

Node Label (refer to table)