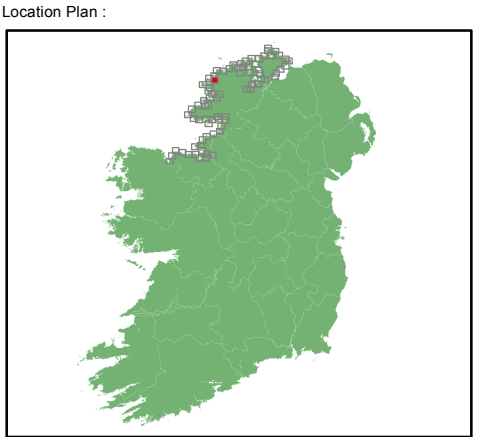


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EXTENT MAP

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 Point
- NW 15 Node Label (refer to table)

USER NOTE :

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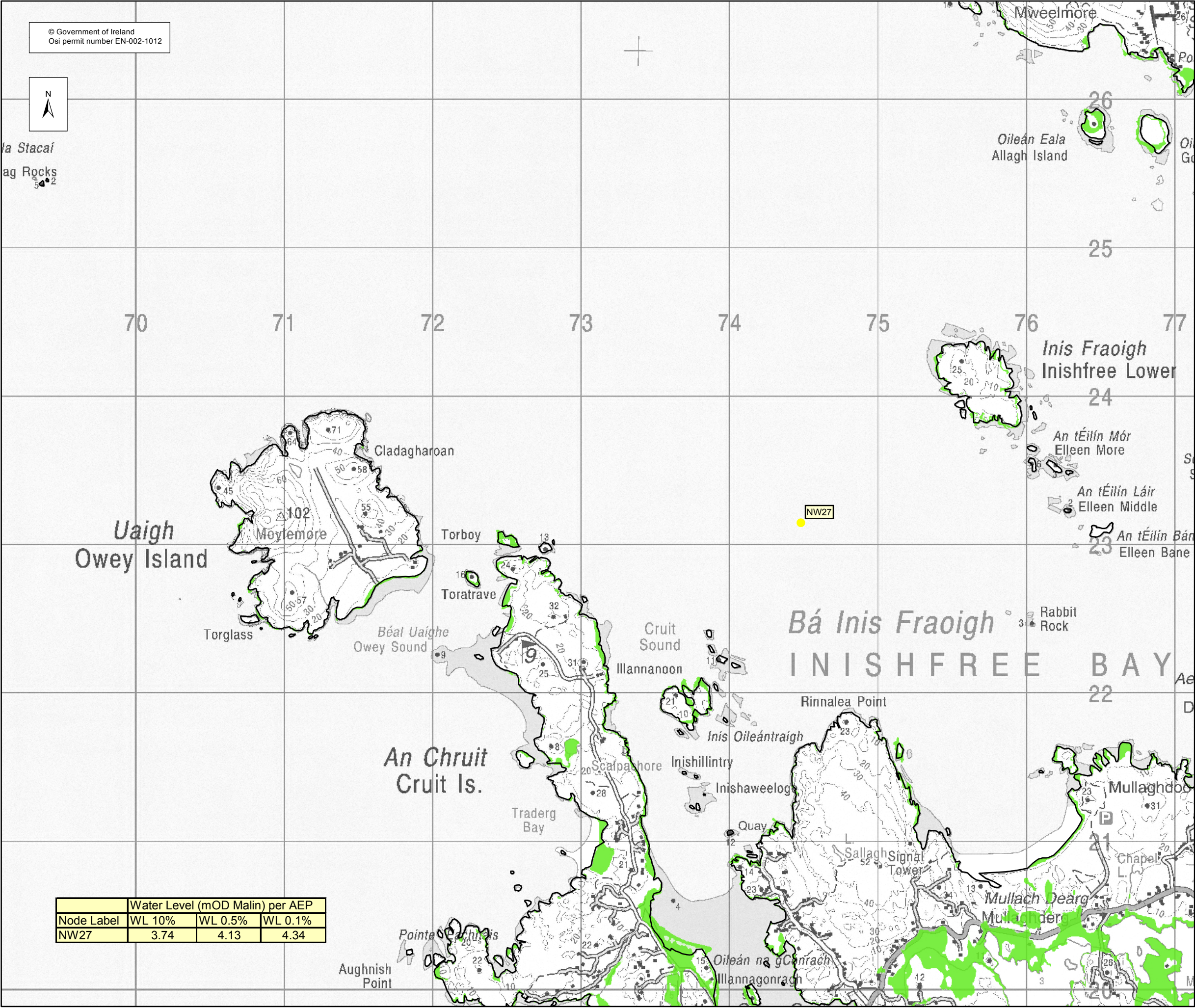
Elmwood House
74 Boucher Road
Belfast
BT 12 6RZ
Northern Ireland

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

Project :	
IRISH COASTAL PROTECTION STRATEGY STUDY - PHASE V	
Map :	
NORTH WEST COAST FLOOD EXTENT	
Map Type :	FLOOD EXTENT
Source :	TIDAL FLOODING
Map area :	RURAL AREA
Scenario :	HIGH END FUTURE SCENARIO
Figure By :	PJW
Date :	Oct 2012
Checked By :	JMC & JR
Date :	Oct 2012

Figure No. :	Revision
NW / RA / EXT / HEFS / 41	0
Drawing Scale : 1:25,000	Plot Scale : 1:1 @ A3





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Uaigh Owey Island
ag Rocks

70

71

72

73

74

75

76

77

Uaigh
Owey Island

Moytemore

Cladaghroan

Torboy

Toratrave

Béal Uaighe
Owey Sound

Cruit Sound

Illannanoon

Bá Inis Fraoigh

INISHFREE BAY

Rinnalea Point

An Chruit
Cruit Is.

Traderg
Bay

Scalpa shore

Inishillintry

Inishaweelog

Quay

Sallagh Signal
Tower

Mullach Dearg
Mullach Dearg

Chapel
L

Pointe de la Roche

Aughnish
Point

Oileán na gConrach
Illannagonrach

Oileán Eala
Allagh Island

26

25

24

An tÉilín Mór
Elleen More

An tÉilín Láir
Elleen Middle

An tÉilín Bán
Elleen Bane

Rabbit
Rock

22

21

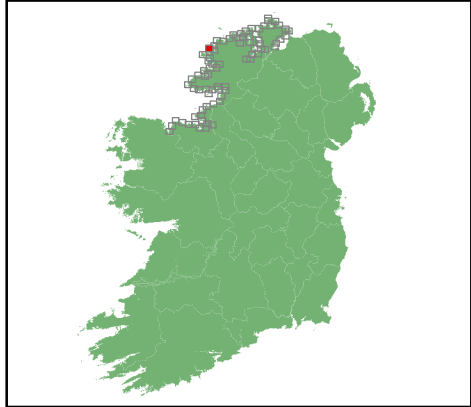
Mullaghdoon

20

	Water Level (mOD Malin) per AEP		
Node Label	WL 10%	WL 0.5%	WL 0.1%
NW27	3.74	4.13	4.34



Location Plan :



EXTENT MAP

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 Point
- NW 15 Node Label (refer to table)

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IRISH COASTAL PROTECTION STRATEGY
STUDY - PHASE V

Map :

NORTH WEST COAST FLOOD EXTENT

Map Type : FLOOD EXTENT

Source : TIDAL FLOODING

Map area : RURAL AREA

Scenario : HIGH END FUTURE SCENARIO

Figure By : PJW

Date : Oct 2012

Checked By : JMC & JR

Date : Oct 2012

Figure No. :

NW / RA / EXT / HEFS / 42

Revision

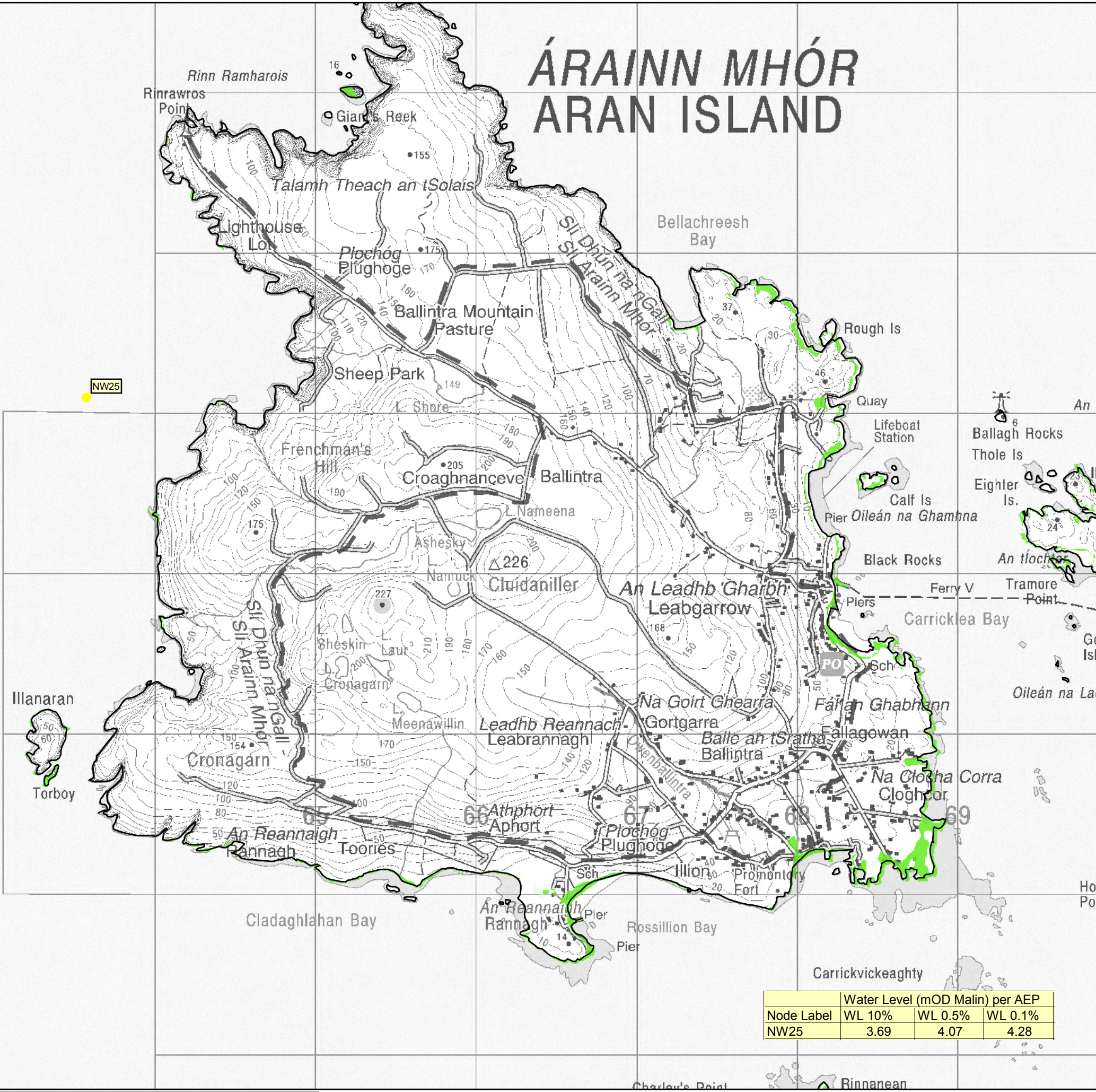
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Drawing Scale : 1:25,000

Plot Scale : 1:1 @ A3

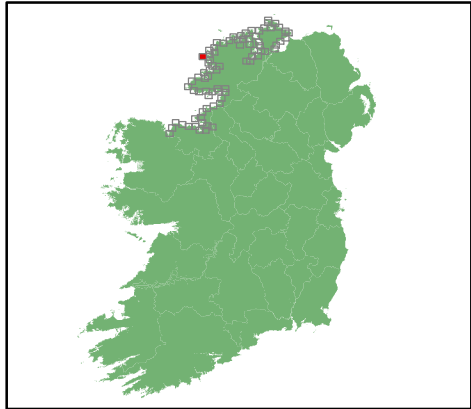


ÁRAINN MHÓR ARAN ISLAND



	Water Level (mOD Malin) per AEP		
Node Label	WL 10%	WL 0.5%	WL 0.1%
NW25	3.69	4.07	4.28

Location Plan :



EXTENT MAP

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 Point
- NW 15 Node Label (refer to table)

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Project :
IRISH COASTAL PROTECTION STRATEGY
STUDY - PHASE V

Map :
NORTH WEST COAST FLOOD EXTENT

Map Type : FLOOD EXTENT

Source : TIDAL FLOODING

Map area : RURAL AREA

Scenario : HIGH END FUTURE SCENARIO

Figure By : PJW Date : Oct 2012

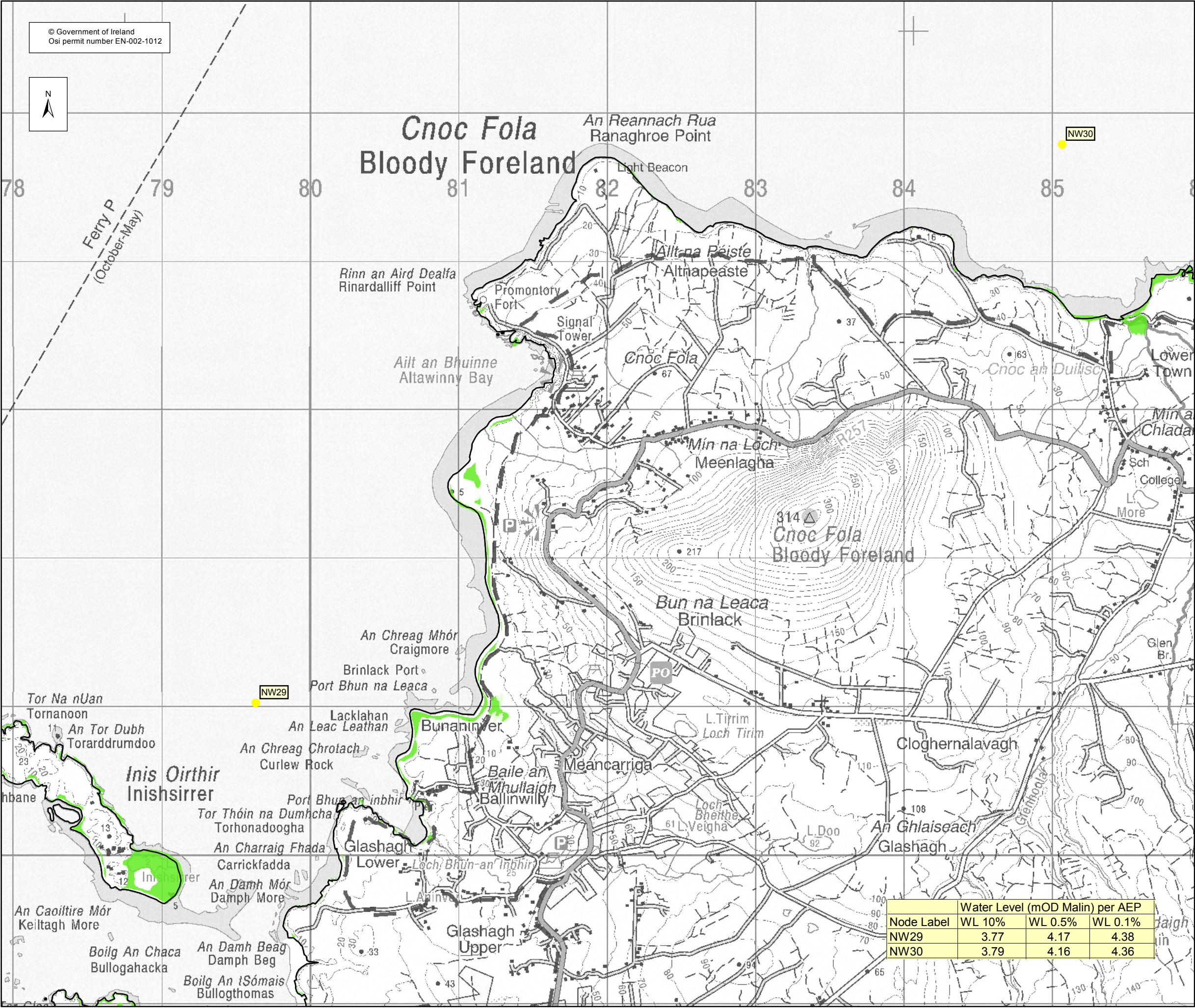
Checked By : JMC & JR Date : Oct 2012

Figure No. :
NW / RA / EXT / HEFS / 43

Revision
0

Drawing Scale : 1:25,000 Plot Scale : 1:1 @ A3





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Cnoc Fola Bloody Foreland

An Reannach Rua
Ranaghroe Point

Light Beacon

NW30

Rinn an Aird Dealfa
Rinardalliff Point

Ailt an Bhuinne
Altawinny Bay

Promontory
Fort

Signal
Tower

Ailt na Raiste
Altnapeaste

Cnoc Fola

Cnoc an Duilisc

Lower
Town

Min a
Chlada

Sch
College

More

Glen
Br.

Bun na Leaca
Brinlack

An Chreag Mhór
Craigmore

Brinlack Port
Port Bhun na Leaca

NW29

Lacklahan
An Leac Leathan

Bunaniver

Baile an
Mhullaigh

Meancarriga

L.Tírim
Loch Tirim

Cloghernalavagh

An Ghlaiseach
Glashagh

Inis Oirthir
Inishsirr

Tor Thóin na Dumhcha
Torhonoadoogha

An Charraig Fhada
Carrickfadda

An Damh Mór
Damp More

Tor Na nUan
Tornanoon

An Tor Dubh
Torarddrumdoo

An Caoiltire Mór
Keltagh More

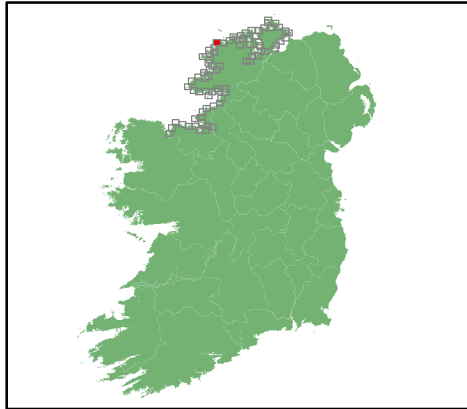
Boilg An Chaca
Bullogahacka

An Damh Beag
Damp Beg

Boilg An tSómais
Bullogthomas

Node Label	Water Level (mOD Malin) per AEP		
	WL 10%	WL 0.5%	WL 0.1%
NW29	3.77	4.17	4.38
NW30	3.79	4.16	4.36

Location Plan :



EXTENT MAP

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 Point
- NW 15 Node Label (refer to table)

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STUDY - PHASE V

Map :

NORTH WEST COAST FLOOD EXTENT

Map Type : FLOOD EXTENT

Source : TIDAL FLOODING

Map area : RURAL AREA

Scenario : HIGH END FUTURE SCENARIO

Figure By : PJW Date : Oct 2012

Checked By : JMC & JR Date : Oct 2012

Figure No. : NW / RA / EXT / HEFS / 45 Revision 0

Drawing Scale : 1:25,000 Plot Scale : 1:1 @ A3

