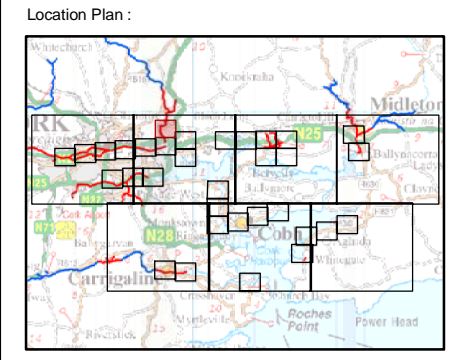


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Tidally influenced flooding does not extend upstream of this point. Please refer to the fluvial flood maps.

Node Label	Water Level (mOD) per AEP		
	WL 10%	WL 0.5%	WL 0.1%
4GLA_1846	3.19	3.51	3.70
4GLA_1626	3.17	3.48	3.66
4GLA_1320	3.17	3.49	3.66
4GLA_1012	3.17	3.48	3.66
4GLA_867	3.17	3.48	3.66
4GLA_750	3.16	3.48	3.66
4GLA_612	3.16	3.48	3.66
4GLA_493	3.16	3.48	3.66
4GLA_338	3.16	3.48	3.66
4GLA_188	3.16	3.48	3.66



EXTENT MAP

- Legend:
- 10 % AEP Flood Extent (1 in 10 chance in any given year)
 - 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 Confidence (<20m) (10% AEP)
 - Medium Confidence (<40m) (10% AEP)
 - Low Confidence (> 40m) (10% and 0.1% AEP)
 - High Confidence (<20m) (0.5% AEP)
 - Medium Confidence (<40m) (0.5% AEP)
 - Low Confidence (>40m) (0.5% AEP)
 - River Centreline
 - Node Point
 - Node Label (refer to table)

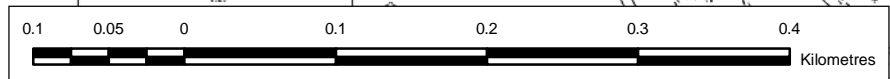
USER NOTE :
USERS OF THESE MAPS SHOULD REFER TO THE DETAILED DESCRIPTION OF THEIR DERIVATION, LIMITATIONS IN ACCURACY AND GUIDANCE AND CONDITIONS OF USE PROVIDED AT THE FRONT OF THIS BOUND VOLUME. IF THIS MAP DOES NOT FORM PART OF A BOUND VOLUME, IT SHOULD NOT BE USED FOR ANY PURPOSE.

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Project : LEE CATCHMENT FLOOD RISK ASSESSMENT AND MANAGEMENT STUDY	
Map : GLANMIRE	
Map Type : FLOOD EXTENT	Source : TIDAL FLOODING
Map area : URBAN AREA	
Scenario : MID RANGE FUTURE SCENARIO	
Figure By : Valeria Medina	Date : 25 June 2012
Checked By : Paul Dunne	Date : 25 June 2012
Approved By : Clare Dewar	Date : 25 June 2012
Figure No. : M9/UA/EXT/MRFS/001	Revision 1
Drawing Scale : 1:5,000	Plot Scale : 1:1 @ A3



This map shows tidal flooding. To see fluvial flood maps of this area please look at Figure No: M4/UA/EXT/MRFS/003