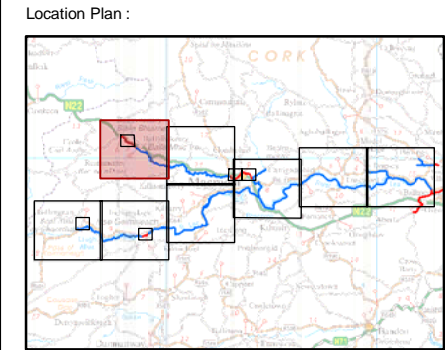
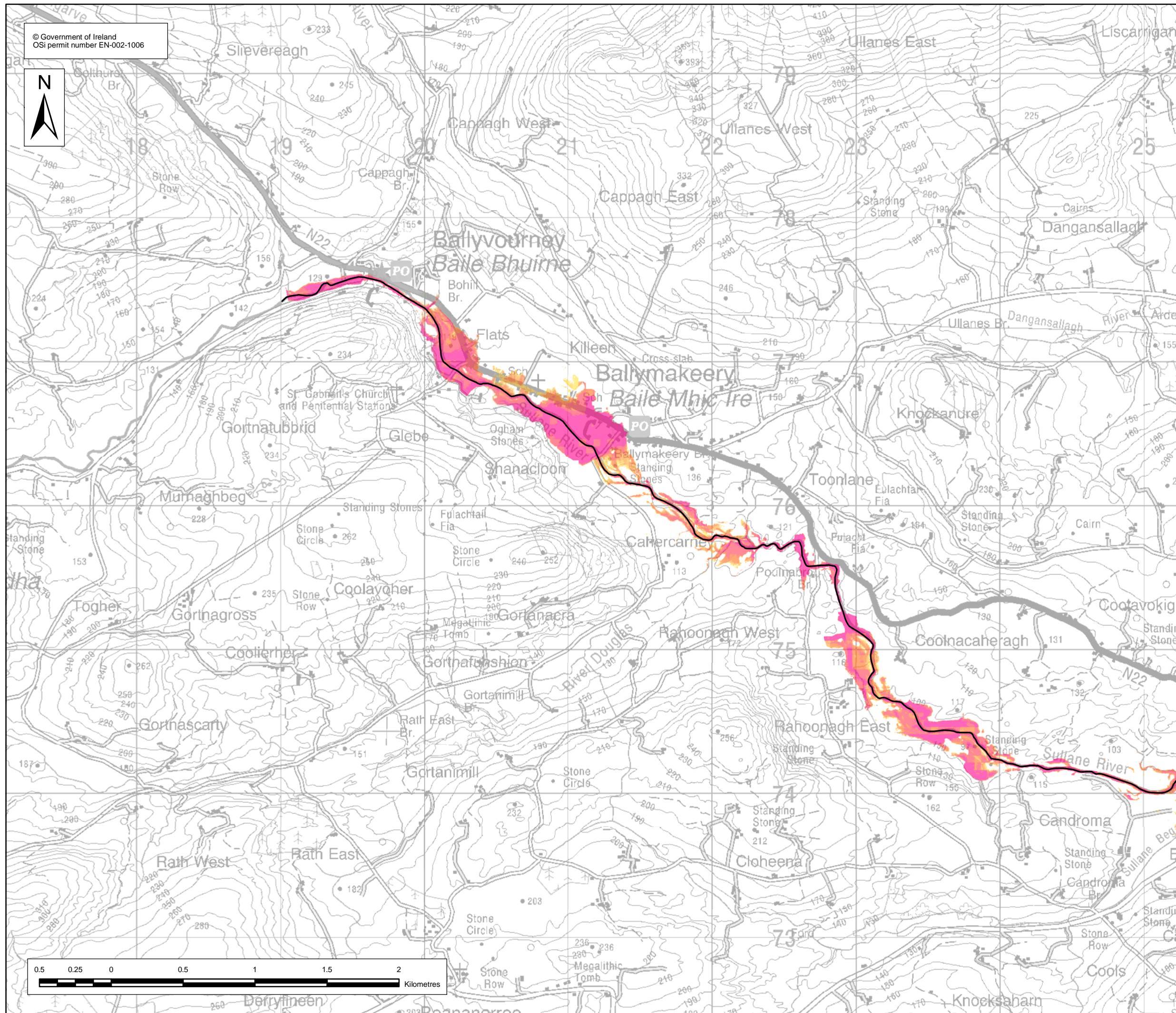


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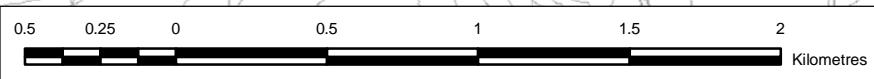


VELOCITY MAP 0.1% AEP

Legend Velocity Grid:

- 0 - 0.25 m/s
- 0.25 - 0.50 m/s
- 0.50 - 1.00 m/s
- 1.00 - 2.00 m/s
- >2.00 m/s
- River Centreline

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 :	
UPPER LEE MODEL VELOCITY MAP	
Map Type :	VELOCITY
Return Period :	0.1% AEP EVENT
Source :	FLUVIAL FLOODING
Map area :	RURAL AREA
Scenario :	CURRENT
Figure By :	Valeria Medina
Date :	18 January 2010
Checked By :	Juan Fernandez
Date :	18 January 2010
Approved By :	Jenny Pickles
Date :	18 January 2010
Figure No. :	M5/RA/VEL/1000/004
Revision	0
Drawing Scale :	1:25,000
Plot Scale :	1:1 @ A3