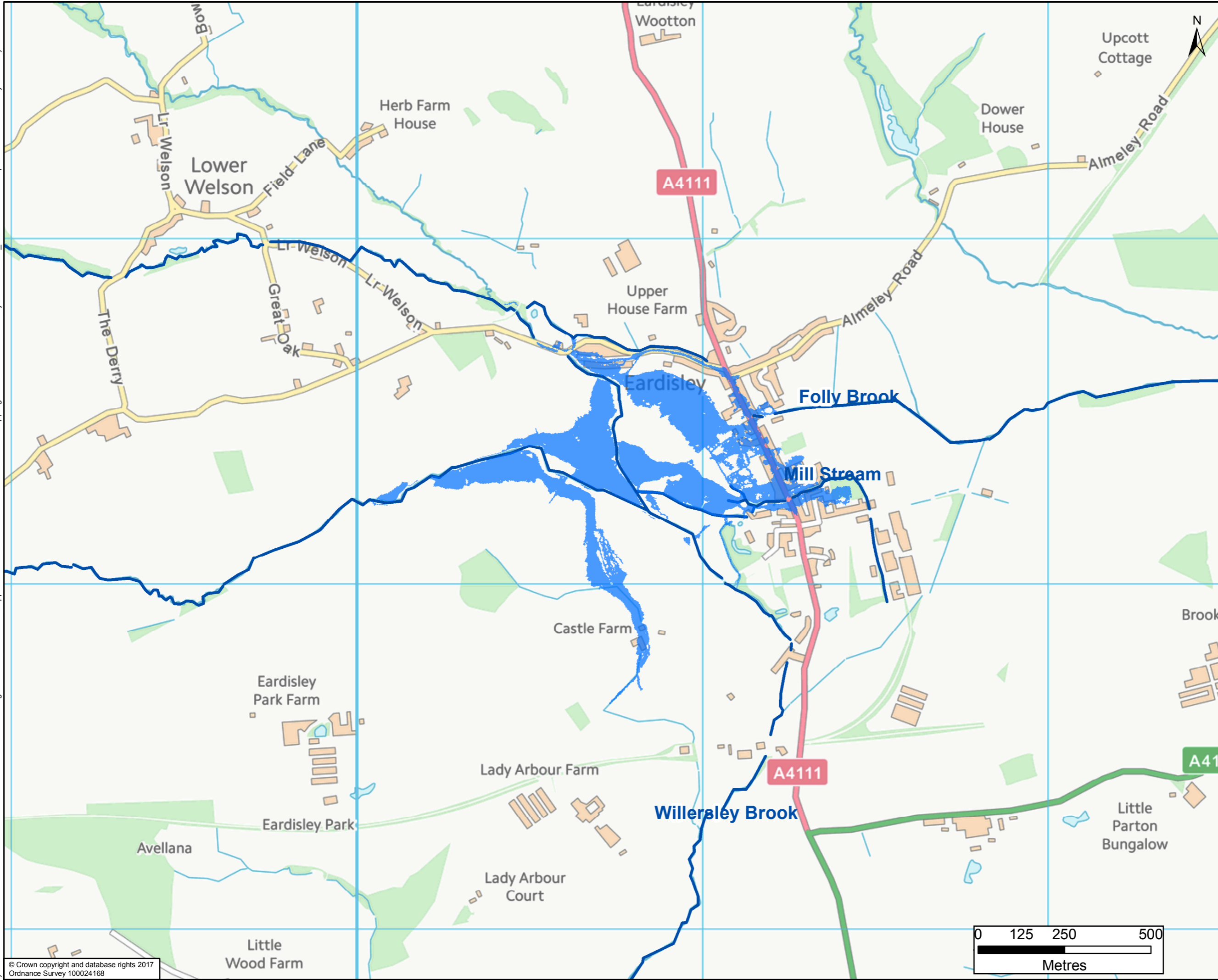


printed on: 31 January 2019 by: UKSHJ003  
 ataProjects\70023685 - BBLPHCC1617 - SFRAIE Models and Drawings\Level 1 SFRA MXDs\Appendix K Herefordshire Local Fluvial Flood Mapping\APPENDIX K4 Eardisley Flood Extents\_V2.mxd



- Ordinary Watercourses
- █ 1% (1 in 100) annual probability of fluvial flooding

The fluvial flood extents shown are the hydraulic model results for the Willersley Brook, Folly Brook and Mill Stream. The modelling was undertaken by Herefordshire Council in 2016. Modelling has not been undertaken for the 0.1% (1 in 1000) annual probability scenario. This data has not been incorporated into the EA's Flood Map for Planning and therefore this mapping is a supplement to the EA's Flood Map for Planning.

DRAWING STATUS: FOR INFORMATION ONLY

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 Working for Herefordshire

SITE/PROJECT: HEREFORDSHIRE LEVEL 1 SFRA

TITLE: SUPPLEMENTARY MAPPING OF FLUVIAL FLOOD EXTENTS OF THE WILLERSLEY BROOK, FOLLY BROOK AND MILL STREAM IN EARDISLEY

SCALE @ A3: 1:10,050	CHECKED: JG	APPROVED: JG
PROJECT NO: 70023685	DESIGNED: SH	DRAWN: JSdS
		DATE: 31/01/2019

DRAWING NO: APPENDIX K-4	REV: P02
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