



NOTES

1. Mapping of maximum flood depth and hazard rating categories has been generated from TuFLOW pluvial modelling results. Users of this map should refer to the Local Flood Risk Management Strategy Technical Appendix 1 Pluvial Modelling Methodology for a complete description of the limitations and accuracy of the maximum flood depth and hazard ratings shown.

2. This map only shows the predicted likelihood of pluvial flooding (this includes flooding from overland flow, small wateroourses and ditches, that occurs during heavy rainfall) for defined areas, and due to the coarse nature of the source data used, are not detailed enough to account for precise addresses.

3. This map provides a strategic overview of pluvial flood risk and may be subject to further analysis in the future.

4. It should be noted that certain locations not shown may be at risk of flooding from other sources. For example, land adjacent to watercourses not included within this study; areas susceptible to drainage system inadequacies or localised ponding; areas flooded due to debris blockage

DRAWN BY	CHECKEDBY	PASSED BY		DATE
SJL	EC	SPR		OCT 2013
SCALES @ A3			ISSUING OFFICE	
1:50.000			LONDON	

MEDWAY COUNCIL LFRMS MAIN REPORT

MAXIMUM FLOOD DEPTH (m)

1.0% ANNUAL EXCEEDANCE PROBABILITY (AEP) EVENT PLUS 30% CLIMATE CHANGE



CAPITA SYMONDS URS Flood Risk Management

RAWING NUMBER

Figure 3.2