

Notes

Mapping of surface water flood risk has been taken from the Flood Map for Surface Water (RoFfSW) published online by the Environment Agency. The RoFfSW is derived primarily from identifying topographical flow paths of existing watercourses or dry valleys that contain some isolated ponding locations in low lying areas. They provide a map which displays different levels of surface water

Important: The 2017 SFRA has been developed using the best available information at the time of preparation, taking into account the latest flood risk data and the current state of national planning policy. This relates both to the current risk of flooding from fluvial, pluvial, groundwater, sewers and reservoirs as well as the potential impacts of future climate change.

Appendix H.2 Mapping Supporting Information.docx II flood risk depending on the annual probability of the land in question being inundated by surface

water.

Although the RoFfSW offers improvement on previously available datasets, the results should not

be used to understand flood risk for individual properties. The results should be used for high level assessments such as SFRAs for local authorities.

Key Plan



Legend

Bassetlaw District Boundary

Surface Water Flooding 1 in 30

Surface Water Flooding 1 in 100

Surface Water Flooding 1 in 1000

0 50 100 200 300 400 500

STRATEGIC FLOOD RISK ASSESSMENT LEVEL 1

APPENDIX D - Surface Water Mapping

Reproduced from Ordnance Survey mapping with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office. © Crown copyright and database right 2017 © Ordnance Survey 100019340. Use of this data is subject to terms and conditions. EA DRN: Special licence – Non-commercial Ref. Z31600

Conta ins Environm ent Agency inform a tion © Environm ent Agency a nd/or da ta b a se right

This document is the property of Jeremy Benn Associates Ltd. It shall not be reproduced in whole or in part, nor disclosed to a third party, without the permission of Jeremy Benn Associates Ltd.