

RECORDED SEWER FLOODING

Sewer flooding is based on records dated December 2008 of flooding from surface water sewers adopted by Severn Trent Water. It is possible that upgrading to the sewer network has since been carried out to improve sewer capacity.

FLOODING DUE TO SURFACE WATER RUN-OFF The surface water flooding shown is for a 200 year event and assumes that all sewers are full to capacity and all ground is saturated.

The identification of areas with a history of sewer flooding or areas vulnerable to surface water run-off in extreme events does not preclude future development, but highlights the need for further consideration of the flood risk to and from any additional development.



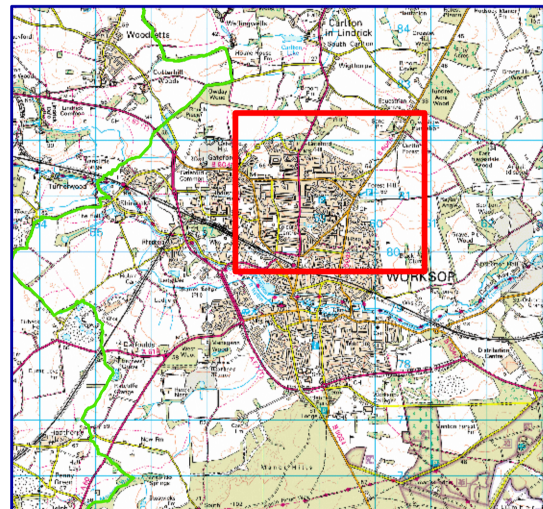
FLOODING DUE TO SURFACE WATER RUN-OFF IN EXTREME EVENTS

1m depth (more risk)

0.3m depth (Intermediate risk)

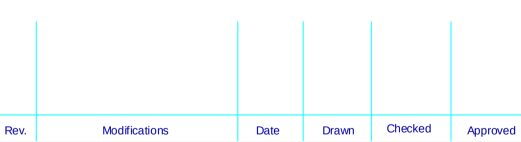
0.1m depth (less risk)

KEYPLAN



Reproduced from Ordnance Survey mapping with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. © Crown copyright 2009. All rights reserved.

Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civilproceedings. Bassetlaw District Council. Licence number 100019517.





f +44 (0)1756 799449



BASSETLAW DISTRICT COUNCIL

STRATEGIC FLOOD RISK ASSESSMENT (SFRA) NON-FLUVIAL FLOOD RISK - WORKSOP SURFACE WATER RUN-OFF AND SEWER FLOODING

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.

	Scale: 1:5,000	Drawn	PR / KS Dec 2008	
		Checked	KSS	
		Approved	DGP	
	Digital File Name:	;		
	Drawing Number:	Sheet No.:	Status:	Rev.: