

North

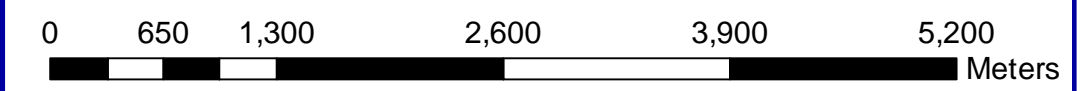


NOTES

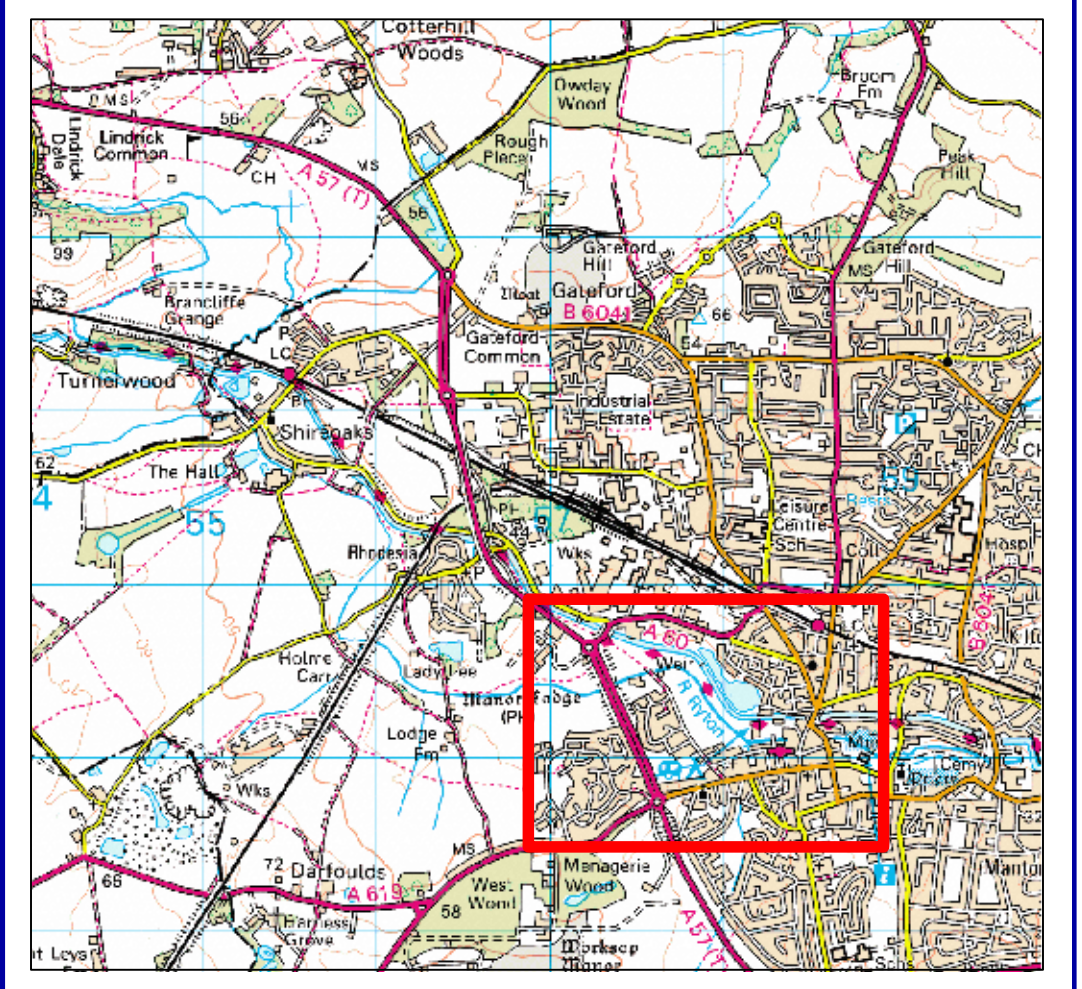
The indicative depth of flooding shown relates to flooding from overtopping of river banks and defences. The additional flood outline likely to occur due to breach, where modelled, is also shown in pink. Any increase in depth due to the breaches modelled was found to be minimal.

LEGEND

- Depth of Flooding due to overtopping of River banks and Defences
- Flood Defences - Not EA Maintained
 - Flood Defences - EA Maintained
 - 0 - 0.15
 - 0.15 - 0.3
 - 0.3 - 0.5
 - 0.5 - 0.75
 - 0.75 - 1
 - 1.0 - 1.5
 - 1.5 - 2
 - 2.0 - 2.5
- Additional flood extent due to breaches where modelled
- - Breach Location



KEYPLAN



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for
BASSETLAW DISTRICT COUNCIL

**STRATEGIC FLOOD RISK ASSESSMENT
WORKSHOP MAP 100 YEAR DEPTH**

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		Checked:	K SHUTTLEWORTH
		Approved:	D PETTIFER
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Whilst all reasonable care has been taken in this assessment, we cannot guarantee that flooding depths and outlines may not vary from those stated. The assessment of weather generated flooding is inexact and analysis is limited by the accuracy of recorded data.

Probability of flooding is expressed as the likelihood of an event being exceeded in a given year. This is a statistical estimate based on available historical data, referred to as "1 in 100 (1%) annual chance flood even or