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Appendix c.doc

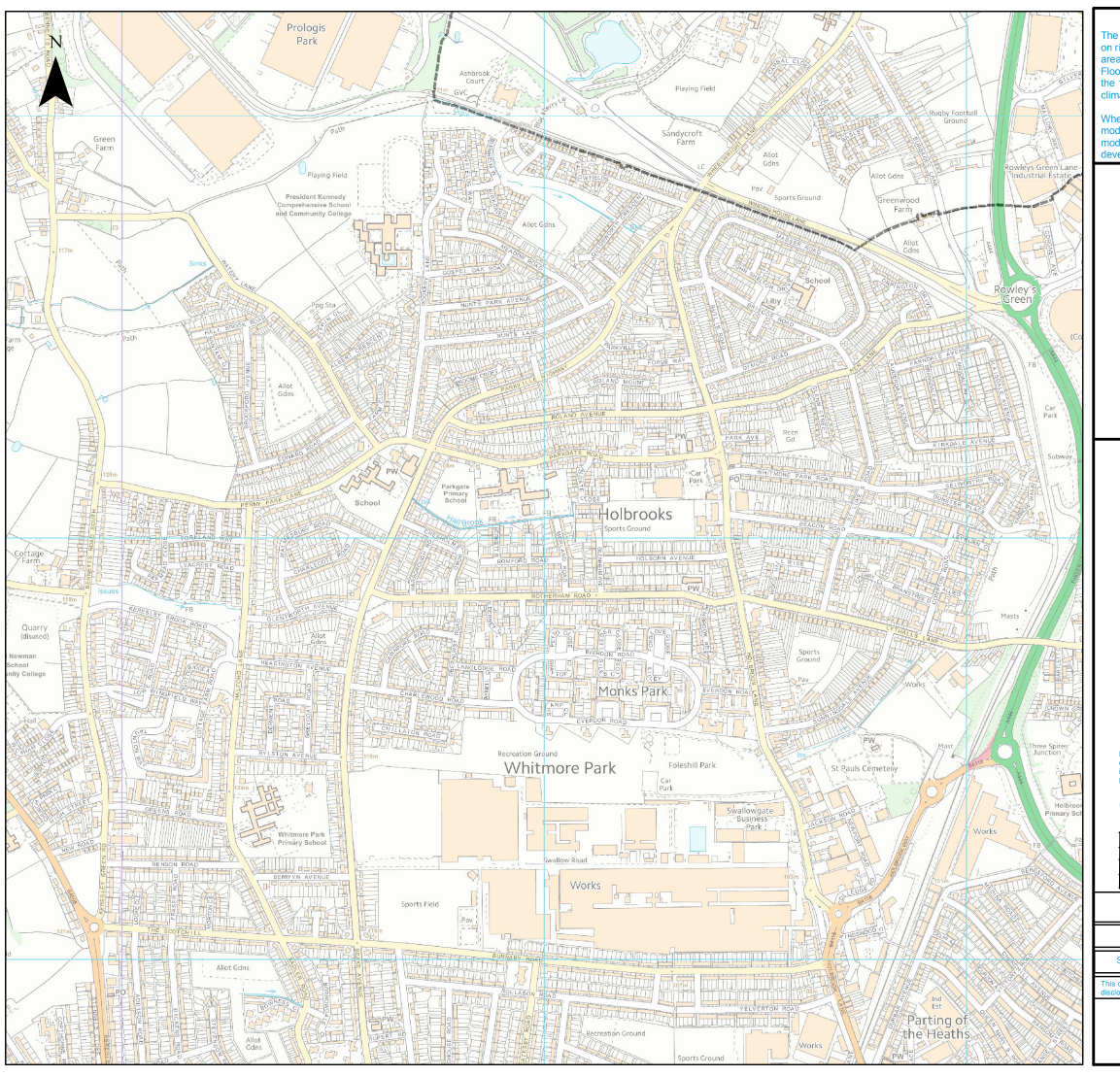


C Climate Change Mapping

Appendix c.doc



Appendix c.doc

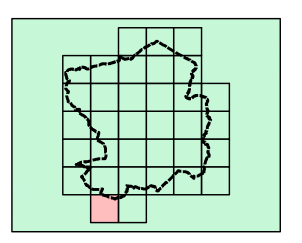


NOTES

The climate change maps show the potential impacts that climate change may have on river flows and, subsequently, on flood extents. Where models exist in the study area, a change factor, taken from the EA's "Adapting to Climate Change: Advice for Flood and Coastal Erosion Risk Management Authorities" document, was applied to the 1 in 100 year flows and the models re-run to produce the 1 in 100 year, plus climate change, flood extent.

Where no detailed models are available, and flood zones are based on generalised modelling, no climate change mapping is currently available. Climate change modelling will be required as part of a detailed Flood Risk assessment should development be undertaken in these areas.

Key Plan



Legend

Watercourses

Flood Zone 3a Climate Change

No climate change modelling available

Nuneaton and Bedworth Borough

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0 0.075 0.15 0.3 0.45 0.6

REF	DATE	COMMENTS
Α	Sept 2012	Draft
В	Nov 2012	Final
С		

APPENDIX C

CLIMATE CHANGE FLOOD OUTLINES

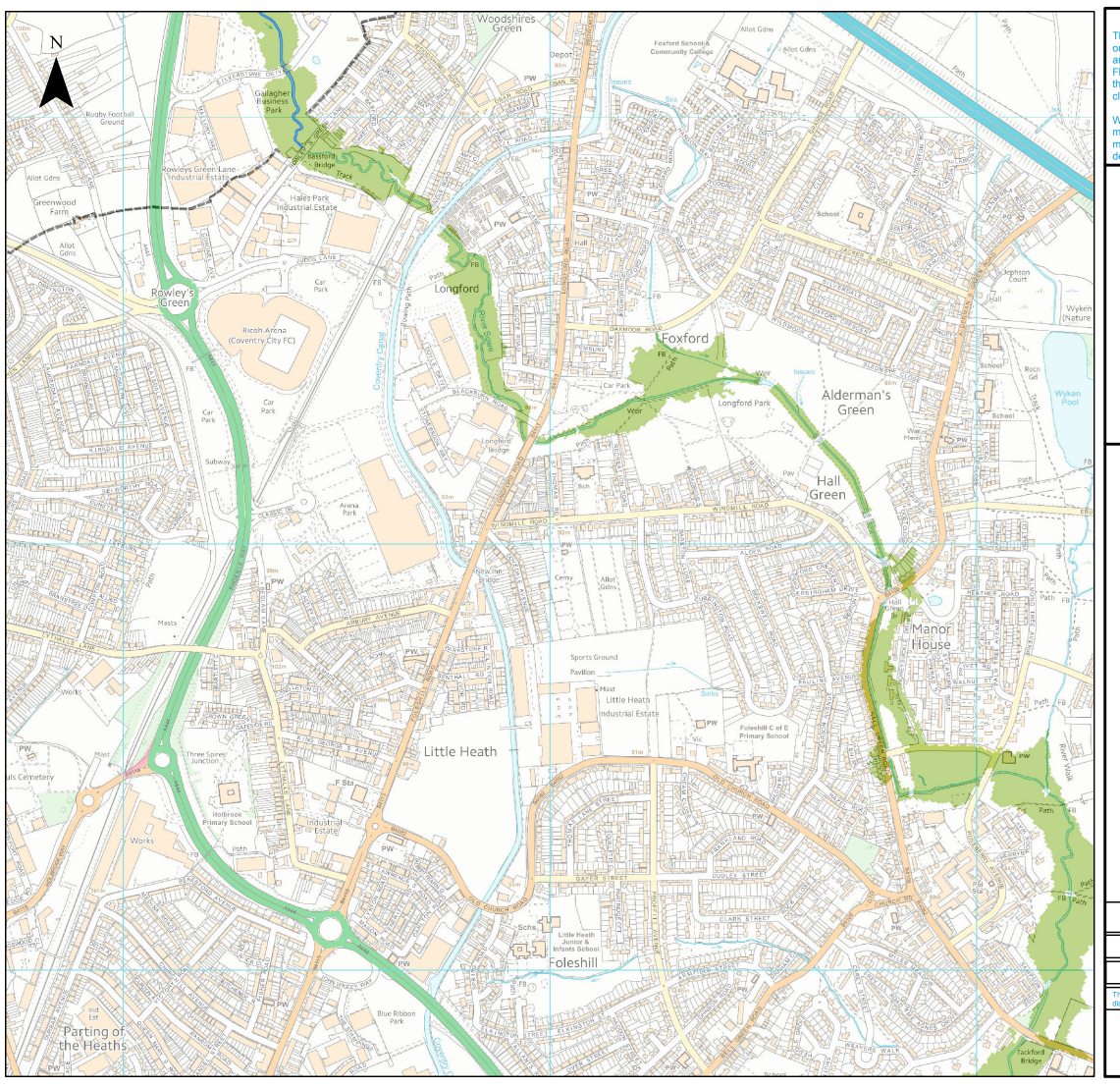
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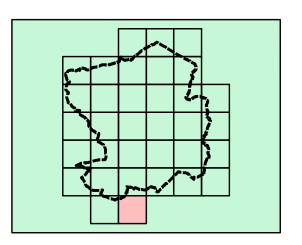


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CLIMATE CHANGE FLOOD OUTLINES

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Registered Office South Barn Broughton Hall SKIPTON North Yorkshire BD23 3AE

t:+44(0)1756 799919 e:info@jbaconsulting.com

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