



**Vale  
of White Horse**

*District Council*

Publication Version  
October 2017

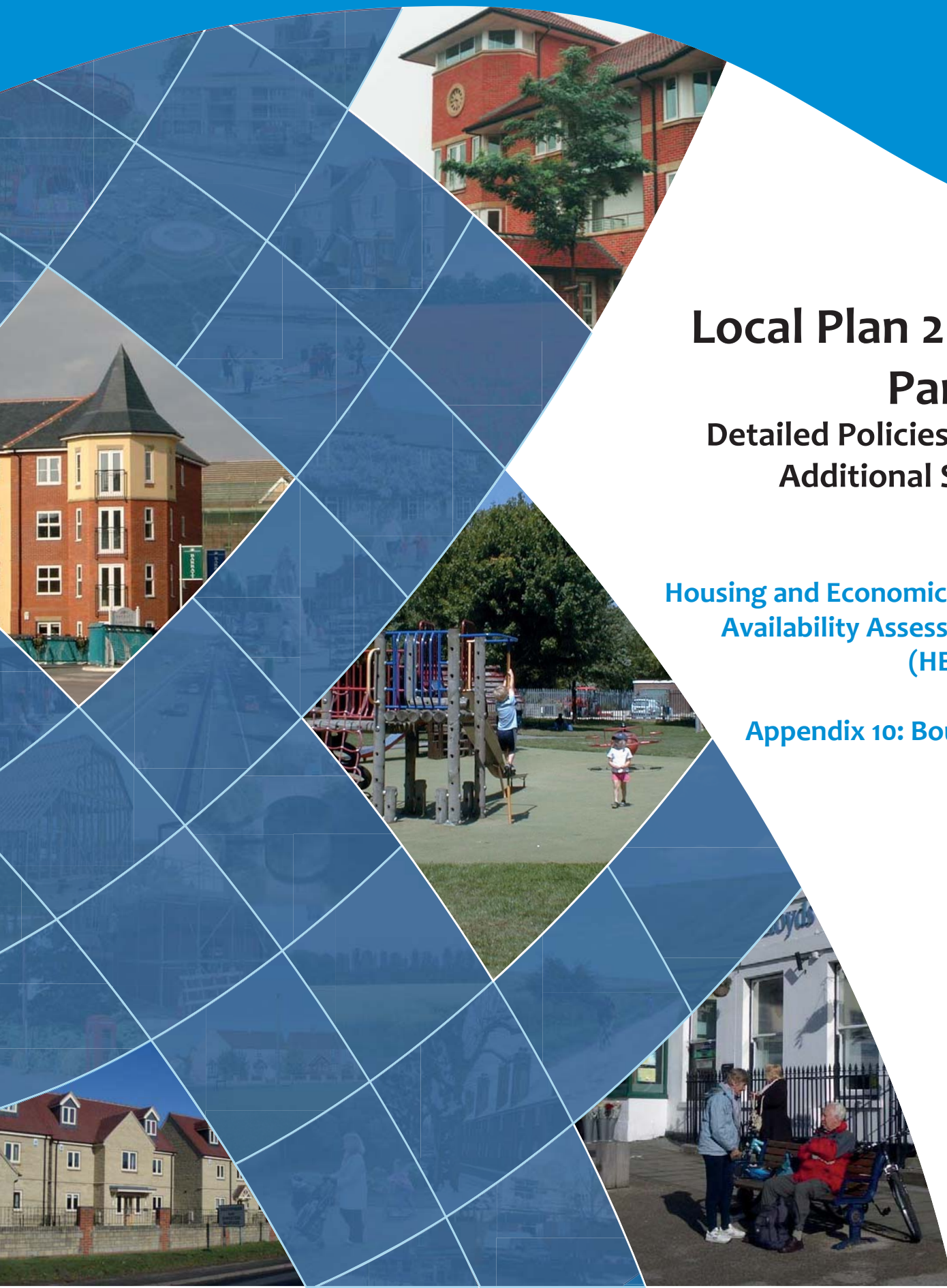
# Local Plan 2031

## Part 2

### Detailed Policies and Additional Sites

Housing and Economic Land  
Availability Assessment  
(HELAA)

Appendix 10: Bourton



Settlement/Parish	Bourton		
HELAA Reference	BRTN01	Submitted Site Reference	Yes / V012
Location/Address	Land at Old Manor Farnhouse		
Size	0.27ha		
Land uses	Agricultural		
Surrounding land uses	Agricultural and residential		
Planning history	P96/V0885/O		
Constraints which Impact the Suitability of the Site at this Stage			
Flood zone 2 or 3	0.00ha - Not in Flood Zone 2 or 3		
Site of Special Scientific Interest	None in the vicinity		
Special Area of Conservation	None in the vicinity		
Registered Park / Garden	None in the vicinity		
Local Wildlife Site (incl. proposed)	None in the vicinity		
Ancient Woodland	None in the vicinity		
Scheduled Monument	None in the vicinity		
Other Constraints Identified			
Green Belt	Site is outside of the Green Belt		
Area of Outstanding Natural Beauty	Site does not impact on this designation		
Other Wildlife Designations	None in the vicinity		
Community Forest	Site is within the community forest designation		
Tree Preservation Orders	There are no TPOs on this site		
Conservation Area	Site is within the Bourton Conservation Area		
Listed buildings	Site could impact upon the setting of nearby listed buildings		
Archaeological potential	Site is likely to contain an archaeological interest		
Agricultural Land Quality	Grade 3		
Gas Pipeline Consultation Area	No		
Access	There is existing access to the site		
Overhead Power Lines	There are no power lines on the site		
Suitability	Suitable for further consideration		
Availability	Yes - site is promoted for development		
Achievability	Yes - Site is deliverable		
Indicative Trajectory	0-5 years: 5 dwellings    6-15 years: 0dwellings		
URL	<a href="http://maps.whitehorsedc.gov.uk/gis?cat=HLA&amp;ref=BRTN01">http://maps.whitehorsedc.gov.uk/gis?cat=HLA&amp;ref=BRTN01</a>		

