

Bromsgrove District Plan & the Borough of Redditch Local Plan No.4

Bromsgrove District Council and Redditch Borough Council are consulting on a number of documents that have been produced to support their Local Plans. They are as follows;

- Narrative of the Site Selection Process for the Growth Areas at Redditch – This document explains the extensive evidence and the process by which the Councils have evidenced their proposals for the allocations for housing to meet Redditch's housing requirement.
- Setting of Heritage Assets Assessments for Hewell Grange Estate and Lanehouse Farm – These detailed assessments consider the potential impact of development on the heritage assets associated with both Area 4 (Foxlydiat) and Area 5 (Brockhill West).
- Heritage Assets Harm Versus Public Benefit Statement – Balancing process to consider the potential harm against the public benefits of development
- Updated Five Year Housing Land Supply Documents – mid-year position on both Councils' Five year housing land supply.
- Gypsy and Traveller Accommodation Assessment – Assessment to determine an appropriate level of pitch and plot provision for the six districts in Worcestershire.

All of these documents may be viewed on the Examination pages of the Councils' websites:

www.bromsgrove.gov.uk/examination

www.redditch.gov.uk/examination

The Consultation on these documents ends on Tuesday 16th February 2015 at 5pm. Participants of the Bromsgrove District and Redditch Borough Examination should send comments to Bromsgrove District and Redditch Borough Council, Town Hall, Walter Stranz Square, Redditch, Worcestershire, B98 8AH or consultplanning@bromsgroveandredditch.gov.uk

It should be noted that the Inspector has stressed that comments are being sought only on the above mentioned documents and previous comments or objections need not be restated.

Ruth Bamford, Head of Planning Services for Bromsgrove District and Redditch Borough Councils



Bromsgrove
District Council

www.bromsgrove.gov.uk



www.redditchbc.gov.uk