

Local Plan Advisory Committee – 29 April 2014

Strategic Housing Land Availability Assessment (SHLAA)

What is the SHLAA?

 A requirement of the National Planning Framework but not new.

 A tool to help identify <u>potential</u> sources of land for housing.

 Provides a 'pool' of sites from which to allocate sites in the Local Plan.

The SHLAA is not

 A document which allocates specific sites for development.

 A commitment by the Council to support any particular site – whether through the Local Plan or as a planning application.

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The methodology

 Joint methodology agreed across the HMA. Consistent with recently published National Planning Practice Guidance.

 Sites put forward by or on behalf of landowners.

Sites then assessed.

The assessment (1)

Sites assessed against:

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Existing planning policy;
Accessibility;
Ecology;
Suitability;
Availability;
Achievability
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 Guidance on the last three set out in National Planning Policy Guidance

The assessment (2)

 Suitability – how consistent with existing policies (age of policies)? Any physical constraints?

 Availability – any ownership constraints which would stop a site coming forward?

 Achievability – economic viability and capacity of developer to bring forward site. Consider time period most likely to occur.

The findings

 233 sites assessed, 166 included in SHLAA and capable of accommodating about 24,000 dwellings.

 Exclude sites with planning permission then capacity is 20,700.

 Potential sites spread across district but with greatest concentrations in larger settlements.

What happens next

Publish information on website

 Annual review to keep up-to-date: take out sites where development commences, add in new sites where identified.

 Use findings to assist with identification of allocations.

LOCAL PLAN ADVISORY COMMITTEE - UPDATE

Item 6 – Strategic Housing Land Availability Assessment

The recommendation under Item 6 should state

THAT THE STRATEGIC HOUSING LAND AVAILABILITY ASSESSMENT AND ITS FUTURE ROLE IN PREPARING THE NEW LOCAL PLAN BE NOTED.

