

(Appendix 21)

From: Policy & Spatial Planning, PSP Sent: 29 November 2024 14:11

To: Parish Clerk Subject:

Solihull MBC Fresh Call for Sites consultation

Dear Consultee,

Solihull Council is preparing a new Local Plan. As part of this process the Council needs to know if there are any potential sites which may be able to help meet the Borough's development needs in the future. The Council is now inviting landowners, residents and other interested parties to submit sites that could have development potential. Sites can be submitted for any type of future use, including new homes, employment and retail uses, Gypsy and Traveller pitches or renewable energy projects.

This is a fresh 'call for sites' exercise. Any sites that have previously been submitted or promoted in the previous Solihull Draft Local Plan will need to be resubmitted. Site promoters will therefore need to re register their interest to ensure the Council has up-to-date evidence on the availability of any proposed sites. The Council is also keen to receive submissions about sites not previously promoted, especially if they relate to brownfield land opportunities.

Submissions should be made using the online [Call for Sites Proposal Form](#). Please complete the form as fully as possible to put forward sites that you think the Council should consider for development. Please note that only one boundary can be submitted per form.

The results of this exercise will form part of the evidence base for the new Local Plan.

The Call for Sites exercise will run from **Friday 29 November 2024 until Friday 31 January 2025**. Any submissions received after this date risk not being considered in the assessment process to determine their suitability for inclusion within the plan.

Guidance on using the form is explained on our [website](#). If you have any queries or need help or advice on completing the form, please contact the Planning Policy Team by emailing psp@solihull.gov.uk

Kind regards,

Gary Palmer Group Manager - Policy & Engagement

Solihull MBC *