

SURREY HEATH BOROUGH COUNCIL

Surrey Heath Local Plan (2019-2038)

Notice of Examination Hearings Under Regulation 24 of the Town and Country Planning (Local Planning) (England) Regulations 2012 (as amended)

Surrey Heath Borough Council submitted the Surrey Heath Local Plan 2019 - 2038 to the Secretary of State for the Ministry of Housing, Communities and Local Government on 10^{th} December 2024 for independent examination.

The Secretary of State has appointed Tom Hatfield BA (Hons) MPLAN, MRTPI to undertake an independent examination of the Local Plan and subsequently issue a report with his conclusions. As part of the examination process, hearing sessions will be held as follows:

Place

The hearing sessions shall be held in the Council Chamber at Surrey Heath House, Knoll Road, Camberley, Surrey, GUI5 3HD (unless detailed otherwise on the Examination website).

Date and time of hearings

The hearing sessions will be held on the following days and at the following times (unless detailed otherwise on the Examination website)

Tuesday 16 September 10am

Wednesday 17 September 9.30am

Friday 26 September (reserve day)

Thursday 18 September 9.30am

Friday 19 September (reserve day)

Tuesday 23 September 9.30am

Wednesday 24 September 9.30am

Thursday 9 October 9.30am

Wednesday 24 September 9.30am

Friday 10 October (reserve day)

Reserve days and times to be confirmed on the <u>Examination website</u> if required. Hearing sessions can be attended by interested members of the public who wish to observe proceedings.

Further information:

Additional information about the examination including the hearings programme, background information and any other news can be viewed on the <u>Examination website</u>. The hearing sessions are all in person and will not be livestreamed or recorded.

All queries relating to the Local Plan examination should be directed to Ian Kemp, the Programme Officer at:

Email: <u>ian@localplanservices.co.uk</u>

Telephone: 07723009166

Address: PO Box 241, Droitwich, Worcestershire, WR9 IDW