



WOKING BOROUGH COUNCIL

Public Notice of the Publication of the Hook Heath Neighbourhood Plan REGULATION 16 – THE NEIGHBOURHOOD PLANNING (GENERAL) REGULATIONS 2012 AND THE LOCALISM ACT 2011

Hook Heath Neighbourhood Plan

Hook Heath Neighbourhood Forum as the qualifying body has prepared a neighbourhood development plan, entitled Hook Heath Neighbourhood Plan 2015-2027, for their Neighbourhood Area with the help of the local community.

The Plan sets out the vision for the future of the Area and planning policies which, if it becomes part of the Local Plan for Woking, will be used to determine planning applications locally.

WHERE THE PLAN CAN BE INSPECTED

Copies of the Hook Heath Neighbourhood Plan and supporting documentation are available to view on our website:

www.woking.gov.uk/planning/policy

And on the Hook Heath Neighbourhood Forum website:

www.hhra.co.uk/hookheathforum

Hard copies are available for inspection at:

- Woking Borough Council, Civic Offices, Gloucester Square, Woking, GU21 6YL (Monday to Friday, 9am to 4.45pm)
- Woking, Byfleet, West Byfleet and Knaphill libraries. Please see www.surreycc.gov.uk for addresses and opening times of libraries.

HOW TO MAKE REPRESENTATIONS

If you would like to make a representation on this Neighbourhood Plan, then please send your representation to planning.policy@woking.gov.uk or in writing to:

The Planning Policy Team, Woking Borough Council, Civic Offices, Gloucester Square, Woking, Surrey GU21 6YL

We encourage those responding to use the prescribed response form, which is available on each website and at those locations where copies may be inspected.

This consultation runs from Monday 2 February to Monday 16 March 2015(closing at 5pm)

Any representations may include a request to be notified regarding Woking Borough Council's decision under Regulation 19 (Decision on a plan proposal) to make the submitted neighbourhood development plan for Hook Heath.

**PLEASE BE AWARE THAT REPRESENTATIONS RECEIVED BY THE
AUTHORITY MAY BE MADE PUBLICLY AVAILABLE.**