

We are seeking your views on 5 new updated masterplan documents with associated environmental documents. You may have commented previously and if so, your comments will have been considered and influenced the process to date. However, only new comments based upon the new documents will be taken into account in the process as this is a new statutory consultation.

The programme timetable for these documents sets consideration of adoption this Autumn and only new comments received between 15 June and 27 July 2011 can legally be taken into account. Comments should be sent in writing to: Cris Lancaster, Masterplanner at: Policy and Partnerships, PO Box 157, Shute End, Wokingham, Berkshire, RG40 1WR or received by email to: [spd@wokingham.gov.uk](mailto:spd@wokingham.gov.uk) Any representations received during the statutory consultation period will be acknowledged, though it will not be possible to answer individual letters or questions in writing. Once comments have been received, we will consider and summarise these in a statement setting out a summary of the main issues raised, and explaining how these are to be addressed. This "Statement of Consultation" will be available for inspection as a background paper prior to adoption being sought from the Council's Executive.

As required by Regulation, all of the documents are available for inspection at: **The Council Offices, Shute End, Wokingham, RG40 1WR**. The documents will be available for the duration of the public consultation (15 June to 27 July 2011) Monday - Friday during normal office hours 8.30am to 5pm. They can also be inspected at:

<http://www.wokingham.gov.uk/planningcontrol/planning/masterplanning/sdls/>

In addition, hard copies of all the documents have been sent, with a request to display, to all libraries, (including Crowthorne), Town and Parish Councils for the area or adjoining; the major supermarkets within the Borough (and the NAFFI at Arborfield Garrison). Please contact those bodies to confirm opening times and where the documents will be displayed.