

Dear Ms Evans

Thank you for consulting the Environment Agency on your draft Summertown and St. Margaret's Neighbourhood Development Plan.

We regret that at present, the Thames Area Sustainable Places team is unable to review this consultation. This is due to resourcing issues within the team, a high development management workload and an increasing volume of neighbourhood planning consultations. We have had to prioritise our limited resource, and must focus on influencing plans where the environmental risks and opportunities are highest. For the purposes of neighbourhood planning, we have assessed those authorities who have "up to date" local plans (plans adopted since 2012, or which have been confirmed as being compliant with the National Planning Policy Framework) as being of lower risk. At this time, therefore, we are unable to make any detailed input on neighbourhood plans being prepared within this local authority area.

However, together with Natural England, English Heritage and Forestry Commission, we have published joint guidance on neighbourhood planning, which sets out sources of environmental information and ideas on incorporating the environment into plans. This is available at:

[http://webarchive.nationalarchives.gov.uk/20140328084622/http://cdn.environment-agency.gov.uk/LIT\\_6524\\_7da381.pdf](http://webarchive.nationalarchives.gov.uk/20140328084622/http://cdn.environment-agency.gov.uk/LIT_6524_7da381.pdf)

Thames Sustainable Places Team  
**Environment Agency** | Red Kite House, Wallingford, OX10 8BD

[Planning\\_THM@environment-agency.gov.uk](mailto:Planning_THM@environment-agency.gov.uk)

***Speak to us early about environmental issues and opportunities*** - We can provide a free pre-application advice note or for more detailed advice / meetings / reviews we can provide a project manager to coordinate specialist advice / meetings which costs £84 per hour. For more information email us at [planning\\_THM@environment-agency.gov.uk](mailto:planning_THM@environment-agency.gov.uk)