

From: [REDACTED]@gloucestershire.gov.uk
Sent: 11 December 2018 11:33
To: [REDACTED]
Cc: [REDACTED]
Subject: FW: Stroud District Council Statement of Community Involvement consultation
Attachments: Draft SCI November 2018.pdf; Stroud Planning area for SDC Housing colleagues 23 March 18.xlsx

Good morning [REDACTED]

We have been asked to make comment on the Local Plan as below.

However I wonder if the conversations and feedback we provided earlier this year on detailed proposals for each option would be suitable as feed back from us. There are some general points to add

- Rise to our pupil yield - from January 2019 the pupil yields for new housing developments are set to rise. These will be published in the Local Developer Guide (Jonathan Medlin will do this).
- In future we need to ensure that where developers are obliged to provide a new school and site to support new housing, that there is an opportunity for additional land to accommodate any future expansion – we have been caught out at Coopers Edge where we cannot expand the school that the developer has provided as the site was restricted to the minimum the developer was obliged to provide and the design of the school does not allow for two storey option.

Please advise if this is sufficient to ensure our Education Infrastructure needs associated with any future housing developments are taken into consideration.

Kind regards

Sandie

[REDACTED]
Place Planning Manager

Education Planning and Development

Gloucestershire County Council
3rd Floor, Block 4, Shire Hall, Westgate Street, Gloucester GL1 2TP

Tel: [REDACTED]

Email: [REDACTED]@gloucestershire.gov.uk

From: Local.Plan@stroud.gov.uk [<mailto:Local.Plan@stroud.gov.uk>]

Sent: 16 November 2018 15:10

Subject: Stroud District Council Statement of Community Involvement consultation

Dear Sir / Madam,

STROUD DISTRICT COUNCIL STATEMENT OF COMMUNITY INVOLVEMENT

Stroud District Council has approved a draft Statement of Community Involvement (SCI) for the purposes of public consultation.

The SCI sets out our strategy for community involvement in the planning process. It sets out the ways in which we will **inform**, **engage** and **consult** people when we are formulating planning policies and considering planning applications and how we will give feed back to the community on the results.

We are keen to receive your views on the contents of this draft document. A copy of the document is attached. Paper copies will also be available to read at town and parish council offices that open to the public, at public libraries within the district and at the District Council offices during opening hours.

If you would like to respond, please email the Planning Strategy Team at local.plan@stroud.gov.uk with your comments or send them to: Statement of Community Involvement consultation, Planning Strategy Team, Stroud District Council, Ebley Mill, Westward Road, Stroud GL5 4UB by **18 January 2019**.

The Council will consider all comments and make any necessary changes to the document before approving the final document later in 2019.

You have received this email as you have previously consented to being on the Local Plan consultation database. If you no longer wish to receive material relating to the Local Plan or other policy documents relating to planning, please email us at local.plan@stroud.gov.uk

**Planning Strategy Team
Stroud District Council**



Working together to make Stroud District a better place to live, work and visit

Please note: Personal data is processed in accordance with the Council's Privacy Notice. Please see our [Privacy Notice web page](#) Sections 1 to 10 and our [policies](#) for details specifically affecting Planning and Building Control.

The information included in this e-mail is of a confidential nature and is intended only for the addressee. If you are not the intended addressee, any disclosure, copying or distribution by you is prohibited and may be unlawful. Disclosure to any party other than the addressee, whether inadvertent or otherwise is not intended to waive privilege or confidentiality.