
Proposal by Stonehouse Neighbourhood Plan Group for Local Green Space designation for Park Estate Greens

1 message

Rachel Russell <stonehousenp@gmail.com>

7 April 2016 at 14:03

To: Alison.Fisk@stroud.gov.uk

Cc: "~~clare@solarious.co.uk~~" <~~clare@solarious.co.uk~~>, Carol Kambites <~~ckambites@btinternet.com~~>, Cllr.Mattie.Ross@stroud.gov.uk, Cllr.Chris.Brine@stroud.gov.uk

Dear Alison,

Further to the meeting with Stonehouse Neighbourhood Plan Group (SNPG) of 15th March 2016, notes attached, I am contacting you to report the decision of SNPG with regard to the proposal to designate the Park Estate Greens as local green space. SNPG planned to take this decision at the meeting of 17 March but deferred it until 31st March as the Chair and Environment theme leader was unable to attend the first meeting.

SNPG decided to proceed with proposing 2 areas of the greens as Local Green Space:

a) Midland Road Green (Justification: recreational use, natural interest (especially for large tree), views of Doverow, historic character of estate).

b) Severn Road Green (West of Severn Road) (Justification: recreational use, views, historic character of estate).

SNPG took account of the main finding of the consultation with you and Cllrs Mattie Ross and Chris Brine on 15 March that SDC want flexibility over the use of the greens to assist with future regeneration projects. This decision leaves significant areas undesignated. The Neighbourhood Plan will also seek to ensure that the quality of any existing or new open space provided is improved.

Regards

--
Rachel

Rachel Russell
Committee Clerk (Regeneration and Environment)
Stonehouse Town Council
01453 822070

Stonehouse Neighbourhood Plan is kindly funded by a Grant from Locality and Stonehouse Town Council.

Please disregard and delete this message if you are not the intended recipient. It is the responsibility of the recipient to ensure that this email and any attachments are virus free before using it.

 **Notes of meeting SNPG and Stroud District Council Local Green Space 15 March 2016.docx**
15K