

Claire Tester
Head of Economic Promotion & Development
Mid Sussex District Council
Oaklands
Haywards Heath RH16 1SS

1 May 2012

Dear Ms Tester

Neighbour hood Plan - Boundary

Following the publication of the Statutory Instrument - The neighbourhood Planning (General) Regulations 2012 on 6 April 2012, the Parish council have agreed the boundary of the proposed Neighbourhood Plan in the Parish.

The Council met on 19 April 2012 and resolved the following:

Minute C292.2 Boundary of Neighbourhood Plan:

RESOLVED: The Council agreed to:

- (1) Confirm that it is the local representative body for the whole Parish area, and through its policies of Community Engagement (December 2010) and process of consultation for the Parish Plan and Neighbourhood Plan, affirms that it is appropriate for the Neighbourhood plan to cover the whole Parish and there is no reason to exclude any part from the Parish area.**
- (2) Adopt the whole Hurstpierpoint and Sayers Common Parish area (as defined by the map Neighbourhood Plan Boundary – 11 April 2012) as the area covered by the Parish Neighbourhood Plan.**
- (3) Confirm that being a Parish Council it is a relevant body as defined by Schedule 9, para 2 of the Localism Act 2011 it is competent to produce the Neighbourhood Plan.**

Would you please accept this as formal notification that the Neighbourhood Plan will cover the whole of the Parish area and confirm that it complies with the relevant Regulations. A copy of the boundary plan is enclosed with this letter.

Because part of the Parish area falls within the South Downs National Park, we are also notifying them of the decision of this Council and a copy of our letter is enclosed for your information.

Yours sincerely

Stephen Hoyles
CLERK TO THE COUNCIL

Hurstpierpoint and Sayers Common CP

GMIS Web Mapping PDF
NEIGHBOURHOOD PLAN BOUNDARY
11 April 2012

Date: 12-4-2012

Scale: 1:21815

Map Centre - easting / northing:

527367 / 118196

ParishOnline

© Crown copyright and database right. All rights reserved (100021794) 2012

