

Representation Form

Rusper Neighbourhood Plan 2018-2031

The Neighbourhood Planning (General) Regulations 2012 (as amended) - Regulation 16

Rusper Parish Council has prepared a Neighbourhood Development Plan (RNP). The Plan sets out a vision for the future of the parish and planning policies which will be used to determine planning applications locally. In accordance with Regulation 16 of the Neighbourhood Planning Regulations 2012 (as amended), the RNP and associated documents will go out to consultation (Monday 24 February to Monday 13 April 2020) for 7 weeks inviting representations on the draft submission plan, basic conditions statement, consultation statement and the Strategic Environmental Assessment (SEA) screening opinion. Supporting Background Papers are for information purposes only.

Copies of the RNP Neighbourhood Plan and supporting documents are available to view on the Horsham District Council's website:

https://www.horsham.gov.uk/planningpolicy/planning-policy/currentconsultations

Hard copies of the documentation are available upon prior request for inspection at:

- Horsham District Council offices; Parkside, Chart Way, North Street, Horsham, RH12 1RL between 9am and 5pm Monday to Friday.
- **St Mary Magdalene C of E Church (Rusper Church)**; High Street, Rusper, RH12 4PX between Sunrise and Sunset.
- Rusper Village Stores; East Street, Rusper, RH12 4PX between 7am-6pm Mon Fri, 8am-4.30pm Saturday & 8.30am 2pm Sunday.
- Ifield Gold Club shop; Rusper Road, Ifield, Crawley, RH11 0LN, 8am-4pm daily

All comments must be received by Midnight on Monday 13 April 2020

There are a number of ways to make your comments:

- 1. Please use the above web address above to make your representation online; or
- 2. Complete this form and email it to: neighbourhood.planning@horsham.gov.uk; or
- 3. Print this form and post it to: Neighbourhood Planning Officer, Horsham District Council, Parkside, Chart Way, North Street, Horsham, RH12 1RL

All comments will be publicly available, and identifiable by name and (where applicable) organisation. Please note that any other personal information provided will be processed by Horsham District Council in line the Data Protection Act 1998 and General Data Protection Regulations. Horsham District Council will process your details in relation to this preparation of this document only. For further information please see the Council's privacy policy: https://www.horsham.gov.uk/privacy-policy

How to use this form

Please complete Part A in full, in order for your representation to be taken into account at the Neighbourhood Plan examination.

Please complete Part B overleaf, identifying which paragraph your comment relates to by completing the appropriate box.

PART A	Your Details	
Full Name	Diocese of Chichester	
Address	Diocesan Church House, 211 New Church Road, Hove,	
Postcode	BN3 4ED	
Telephone		
Email	de@evisons.net	
Organisation (if applicable)	Diocese of Chichester	
Position (if applicable)	consultant on behalf of the Diocese	
Date	9 April 2020	

PART B

To which part in the plan does your representation relate?

Paragraph Number:	6.38-6.40 and Appendix D	Policy Reference:	RUS7: Local Green Spaces	
Do you support, oppose, or wish to comment on this plan? (Please tick one answer)				
Support Support with modifications		Oppose X H	ave Comments	
Please give details of your reasons for support/opposition, or make other comments here:				
Please see attached written	representations.			

What improvements or modifications would you suggest?
, and a second of the second o
Deletion of Policy RUS7ii.
Defection of Folicy Roszin.

(Continue on separate sheet if necessary)
If you have additional representations feel free to include additional pages. Please make sure any additional pages are clearly labelled/ addressed or attached.
Do you wish to be notified of the local planning authority's decision under Regulation 19 of the Neighbourhood Plan (General) Regulations 2012 in relation to the Rusper Neighbourhood Development plan?
Please tick here if you wish to be to be notified: