

Dear Parish Clerk

Review of Polling Districts, Polling Places and Polling Stations

I wish to inform you that the Council is undertaking a review of polling districts and polling places in the Borough. Formal notice of the review has been published on the Council's website and at the Contact Centre and further information is available on the website here : www.rushcliffe.gov.uk/elections/pollingdistrictsreview

The Council is undertaking the review to comply with current legislation which requires a review to be completed by 31st January 2020 and thereafter at least once every 5 years. The consultation period for the review commences today and ends on Monday 19 August.

During this consultation period, the Council would welcome your views in relation to the existing polling districts and polling places. Your comments as to the suitability of the polling stations to be used at the designated polling places and of their accessibility to electors who are disabled would be welcomed.

A submission form is attached for you to provide comments should you so wish.

Details of all representations received will be made available for inspection.

The timetable for the review is set out below:

Date	Detail
Monday 24 June	Publication of Notice and commencement of the review. Start of public consultation period.
Monday 15 July	Publication of the (Acting) Returning Officer's comments and proposals
Monday 19 August	Public Consultation period closes
Thursday 19 September	Final Proposals considered at full meeting of Rushcliffe Borough Council

Yours sincerely



Allen Graham
Electoral Registration Officer

(Click on the icon below and it will direct you to the

secure Government website where you can apply to register)



You have the right to object to the use of your email address for the purposes of electoral registration. If you no longer want to be contacted by email you should contact the Electoral Registration Officer who is the Data Controller to unsubscribe. You can unsubscribe using the contact details below.