

Bracknell Forest

Personal Details:

Name:

[REDACTED]

E-mail:

[REDACTED]

Postcode:

[REDACTED]

Organisation Name: Bracknell Conservative Association

Comment text:

[REDACTED] Monday, 16 March 2020 Local Government Boundary Commission Bracknell Forest review I live in Avon Grove ([REDACTED]) a road off Lynwood Chase which is off Goughs Lane Bracknell and I propose that the Bullbrook Ward boundary be simplified to enable the boundary to be more easily understood and recognised.. Currently, Avon Grove is very close to the border of Bullbrook ward and Warfield ward. The ward boundary runs up the middle of Hollyspring Lane, (road which is at the end of Goughs Lane) as it has done since the late 1950's when the new town was being built, and represented the border between Bracknell New Town, Bullbrook ward and the rural farm land area on the other side of Hollyspring Lane. The farmers and farms have long since disappeared as the farm land has been developed into housing estates. So the border is not logical or easily understood in this area. Many people go to Warfield for their needs, eg shopping, chemist, petrol, library, dry cleaners and garden centre, rather than Bullbrook or Bracknell Town centre. Therefore it would be sensible to simplify the existing very confusing boundary line by drawing the boundary so that it runs from the roundabout at the bottom of Hollyspring Lane, behind the gardens of the houses in Spring Meadow, Hollyspring Lane, Flint Grove, and Kenilworth Avenue and come out on to join the existing boundary line on the Warfield Road. That would mean that all the 190 + houses of the following roads would move into Warfield ward, based on the present ward designs. • Hollyspring Lane • Spring Meadow • Flint Grove • Kenilworth Avenue • Goughs Lane • Lynwood Chase • Dene Close • Candleford Close • Avon Grove • Bloomfield Drive • Enborne Gardens • Old Farm Drive That probably amounts a few hundred residents. Please let me know if you need any further information. [REDACTED]

Uploaded Documents:

None Uploaded