

From: [reviews](#)
To: [Jones, Alexandra](#)
Subject: FW: Bracknell Boundary Review
Date: 08 September 2020 09:31:46
Attachments: [Hanworth report for the Bracknell Town working group boundary commission proposal Sept 2020.docx](#)

From: [REDACTED]
Sent: 06 September 2020 19:05
To: reviews <reviews@lgbce.org.uk>
Subject: Bracknell Boundary Review

To: Local Government Boundary Commission for England

In connection with the review of the boundaries within Bracknell Forest, I have attached a report drafted by the local Town and Borough Councillors for the Hanworth and Birch Hill wards, which I fully endorse.

I have been a resident within the Hanworth estate since 1974 and at my current address (58, Quintilis) since 1991. Also I am a past Town Councillor for Hanworth ward (1987-91) and a past member of the company of the South Hill Park trust, so have considerable experience of the area. I would also declare an interest in that I am President of the Bracknell Conservative Association, although it is as a local resident that I am forwarding this submission.

It has long been an anomaly that the North Lake roads (Greenham Wood, Gainsborough and Finmere) have not been part of Hanworth/Birch Hill. Most local residents, if asked the question 'where do you live?' I am sure would say Birch Hill. The LGBCE recommendation to include these roads within the Hanworth ward is welcomed.

Most residents would also, if asked, regard the South Hill Park House and its grounds as part of Hanworth/Birch Hill so I strongly support the submission by the Councillors that these areas be moved into the Hanworth ward. I can confirm from my own experience, albeit a number of years ago now, that local residents of the North Lake roads, will approach the Hanworth Councillors if there they have any issues within their own roads or in connection with South Hill Park and its arts centre.

I trust that you will give serious consideration to the submission by the Councillors and hope that you will amend the boundaries accordingly.

Yours,

[REDACTED]