

## Tandridge Electoral Review

I am writing concerning the proposed new council ward boundaries for the District Council of Tandridge, Surrey. I live in Caterham on the Hill and have spent a large part of my life here from 1944. There are some distinct communities in this area which need representation on the Tandridge Council. It seems to me that Mathematicians have just divided the area up into equal wards according to the numbers of voters and not taken into account the different communities.

The ward that I live in is Portley and most of this is to be combined with Whyteleafe. I live in Caterham on the Hill and do want to be combined with Whyteleafe with which I have no connection. Whyteleafe should be separate with its own councillors.

Caterham Hill is quite separate from Caterham Valley so that to put Stafford Road into the Queens Park ward is quite wrong.

The Harestone ward and the Valley ward in Caterham Valley are distinct areas which should not be combined.

Chaldon is an ancient parish and should remain separate and not combined with Westway.

**How is it that the rule of 3 councillors per ward is broken by Woldingham still having just one councillor and not changing its boundary?** To keep to the rule that applies to the rest of us they should combine with Warlingham East, Chelsham and Farleigh (two councillors) to make a ward with 3 councillors.

**If Woldingham can keep to its one councillor serving the community he/she represents then the same should apply to the other communities.**

***We need our councillors to represent our separate communities and not some arbitrary ward that has been created by a mathematical formula.***

# Tandridge

## Personal Details:

Name: [REDACTED]  
Email: [REDACTED]  
Postcode: [REDACTED]  
Organisation Name: (Member of the public)

## Comment text:

I am attaching my views on the proposed new council ward boundaries for Tandridge District Council.

I am totally against the changes and hope they don't happen

## Attached Documents:

- Tandridge Electoral Review.docx