

Community Governance Review (Boundary Review)

Along with many other Local Councils in Wiltshire, Corsham Town Council has submitted a request to Wiltshire Council for a Community Governance Review of its parish. The Review, often referred to as a Boundary Review, will be carried out by Wiltshire Council during 2014/15. If any changes are made to the boundary it is expected that they would be implemented from the date of the next local elections, due in May 2017.

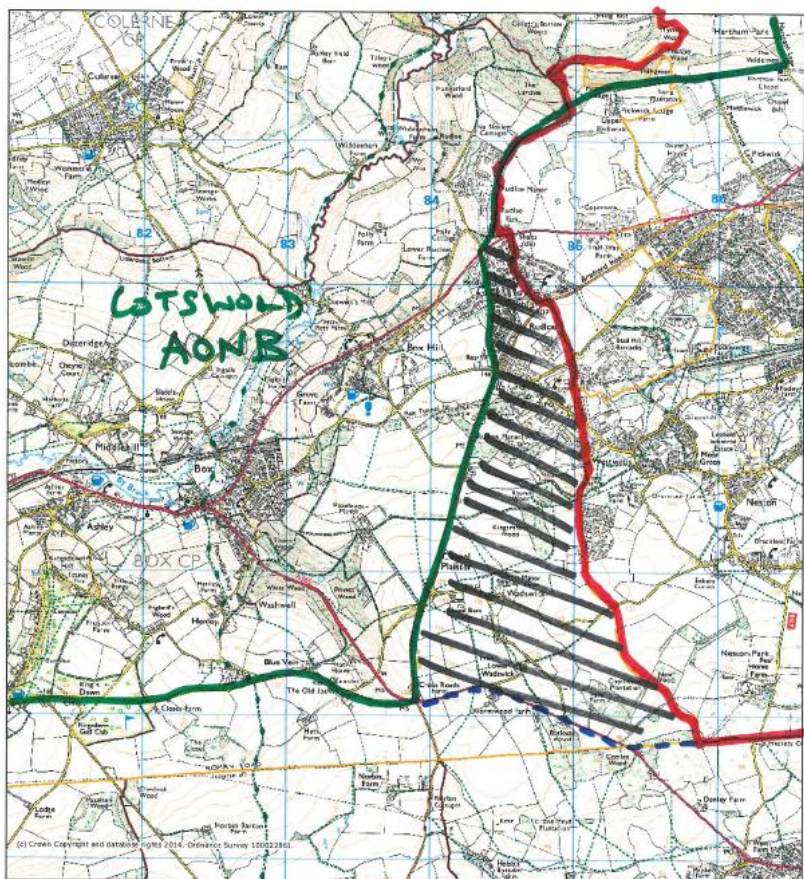
As of early June 2014, the exact timescale for the Review has not been decided. However, Wiltshire Council's Electoral Services Team will consult widely with local people once the Review is underway.

At the request of Wiltshire Council, the Town Council has submitted a plan outlining the area which it thinks should be considered as part of the Review. This plan deals with the area to the west of Corsham, within Box parish (see below). Chippenham Town Council has also requested a Review, which could affect Corsham parish boundary, north-east of the A350 (West Cepen Way).

There are a number of reasons why the Town Council has requested the Review. These are not set out in any detail yet but they will be prepared and submitted to Wiltshire Council as part of the formal consultation.

MAGIC

Magic Map



Legend

- Parliamentary Constituencies (England)
- Parishes (GB)
- Corsham parish boundary
- AONB boundary
- Suggested new boundary
- Area to be moved from Box parish into Corsham parish

Red: djm/c14
21/3/14

Projection = OSGB36
units = 385000
ymin = 167000
ymax = 387400
zones = 270700
Map produced by MAGIC on 21 March, 2014.
Copyright notice with the data suppliers and the map must not be reproduced without their permission. Some information in MAGIC is a snapshot of the information that is being maintained or continuously updated by the originating organisation. Please refer to the metadata for details as information may be illustrative or representative rather than definitive at this stage.

David Martin
TOWN CLERK
June 2014