Particular Points for Review

Corsham Area Board

This information has been extracted from the 2 master documents that are published on the website - Polling Places and Polling Stations for Review and Proposed Changes to Polling Districts so that it is relevant for each Area Board.

Polling districts where the polling station is situated outside of the parish or Unitary Division
This has to be recorded to denote that the polling place is outside of the polling district or Unitary Division which is permissable within the Regulations.

Polling District	Parish/Unitary Division	Polling Station	Polling Place	Constituency

Changes to Polling Stations

This is a list of polling stations that are no longer available for use

Unitary Division	Existing Polling Station	Polling District(s)	Reason	Proposal
NONE				

This is a list of temporary polling stations used

Unitary Division	Existing Polling Station	Polling District(s)	Reason	Proposal
NONE				

Polling Districts to be merged

Unitary Division	Polling District	Merge with
Corsham Pickwick	NQ2	NP1
Corsham Pickwick	NN3	NP1

Corsham Town	NP2	NN2

Polling Districts to be split as electorate above 2500

Unitary Division	Polling District	Electorate
Corsham Pickwick	NP1	3,296

Other proposals

Unitary Division	Polling District	Issue	Proposal
Corsham Pickwick	NQ4	In Corsham Pickwick Unitary Division but North Wiltshire Constituency therefore assigned to 2 polling stations depending on election type	Use the Unitary Division polling station as the default as the Parliamentary Boundaries will be changing and should rectify this.
		In Corsham Without and Box Hill Unitary Division but Chippenham Constituency therefore	Use the Unitary Division polling station as the default as the Parliamentary Boundaries will be changing
Corsham Without and	NQ3	election type	and should rectify this.

Please note that this document represents particular points which the Council are aware of. However, submissions are welcome on any of these points or any other areas which have not been listed.