

DECLARATION OF RESULT OF POLL

Wiltshire Council

Election of Town Councillors for

Malmesbury
on Thursday 2 May 2013

I, Ian Gibbons, being the Deputy Returning Officer at the above election, do hereby give notice that the number of votes recorded for each Candidate at the said election is as follows:

Name of Candidate	Description (if any)	Number of Votes*
BLAKE, William George		537 Elected
BUDGEN, Roger Ernest		568 Elected
CATON, Franchesca Elizabeth		588 Elected
COX, Stewart John		696 Elected
DAVIES, Jonathan Simon James	Independent	425
DOODY, Catherine Cecilia	Independent	883 Elected
EXTON, Julie Marie		765 Elected
GUNDRY, Arthur John	Independent	673 Elected
HARVEY, Christopher David		498
JONES, Wayne Robert		524
KETTLETY, Amanda		607 Elected
KILLANE, Simon John	Independent	993 Elected
PENFOLD, Vikilina Lyn	Independent	595 Elected
POOLE, Susan Jane	Independent	611 Elected
POWER, Kim	Independent	802 Elected
SANDERSON, Raymond Francis	Independent	672 Elected
SHAPE, Stewart James		648 Elected
SNELL, Martyn Howard	Independent	609 Elected
VERNON, Charles Matthew		375
WOODCOCK, Andrew Charles Robert	Truly Independent	535 Elected

* If elected the word 'Elected' appears against the number of votes.

The number of ballot papers rejected was as follows:	Number of ballot papers
A want of an official mark	0
B voting for more Candidates than voter was entitled to	3
C writing or mark by which voter could be identified	0
D being unmarked or wholly void for uncertainty	2
E rejected in part	0
Total	5

Vacant Seats: 16

Electorate: 4105

Ballot Papers Issued: 1610

Turnout: 39.22%

And I do hereby declare that, William George Blake, Roger Ernest Budgen, Franchesca Elizabeth Caton, Stewart John Cox, Catherine Cecilia Doody, Julie Marie Exton, Arthur John Gundry, Amanda Kettlety, Simon John Killane, Vikilina Lyn Penfold, Susan Jane Poole, Kim Power, Raymond Francis Sanderson, Stewart James Shape, Martyn Howard Snell, Andrew Charles Robert Woodcock are duly elected.

Dated: Friday 3 May 2013

Ian Gibbons
Deputy Returning Officer