

Marlborough District Council

2013 Triennial Elections

DECLARATION OF RESULT

The final result for the Marlborough District Council elections held on Saturday 12th October is as follows.

Mayoralty

SOWMAN Alistair Travers elected

ARBUCKLE Jamie excluded
DAWSON Brian excluded
FEATHER Richard Independent excluded

Alistair Travers Sowman is declared elected.

The final absolute majority of votes (final quota) as determined at the last iteration was 8,795. There were 28 informal votes and 175 blank votes.

Marlborough Sounds Ward (3 vacancies)

ODDIE David	elected
HOOK Trevor	elected
BARSANTI Graeme	elected

FEATHER Richard Independent excluded

Graeme Barsanti, Trevor Hook and David Oddie are declared elected.

The final absolute majority of votes (final quota) as determined at the last iteration was 735.49. There were 18 informal votes and 51 blank votes.

Wairau-Awatere Ward (3 vacancies)

JERRAM Peter	elected
EVANS Geoff	elected
BROOKS Cynthia	elected

DOOLE Bev excluded
BIRCH Martyn excluded

Cynthia Brooks, Geoff Evans and Peter Jerram are declared elected.

The final absolute majority of votes (final quota) as determined at the last iteration was 1,072.41. There were 28 informal votes and 71 blank votes.

Blenheim Ward (7 vacancies)

ARBUCKLE Jamie	elected
ANDREWS Jenny	elected
BAGGE Jessica	elected
DAWSON Brian	elected
LEGGETT John	elected
SLOAN Terry	elected

SHENFIELD Laressa		elected
TAYLOR Graeme GALLOWAY Adelle MONTGOMERY Russell COLLYNS Liz DEW David BUCK Keith LLOYD David GOODWIN Aaron James WOLFE Chris CRESSWELL Erin MOONEY Michael A CRESSWELL Sue	Independent Independent	excluded

Jenny Andrews, Jamie Arbuckle, Jessica Bagge, Brian Dawson, John Leggett, Laressa Shenfield and Terry Sloan are declared elected.

The final absolute majority of votes (final quota) as determined at the last iteration was 1,175.79. There were 198 informal votes and 81 blank votes.

The voter return was 54.68%, being 17,940 voting papers.

Dean Heiford Electoral Officer Marlborough District Council 17 October 2013