POLLING DISTRICT AND POLLING PLACES REVIEW 2023

STEVENAGE CONSTITUENCY

LONGMEADOW WARD

The map of the Longmeadow Ward and individual Polling Districts are available on the following pages. The Ward has four Polling Districts. Details of the reference letters and electorate information are set out below:

POLLING DISTRICTS AND STATISTICAL DATA

Polling District	County Division	Properties	Electors	In Person Voters	Postal Voters
LMA	Broadwater	664	1138	795	343
LMB	Broadwater	1027	1841	1318	523
LMC	Shephall	120	232	137	95
LMD	Broadwater	1062	1688	1152	536

POLLING PLACES

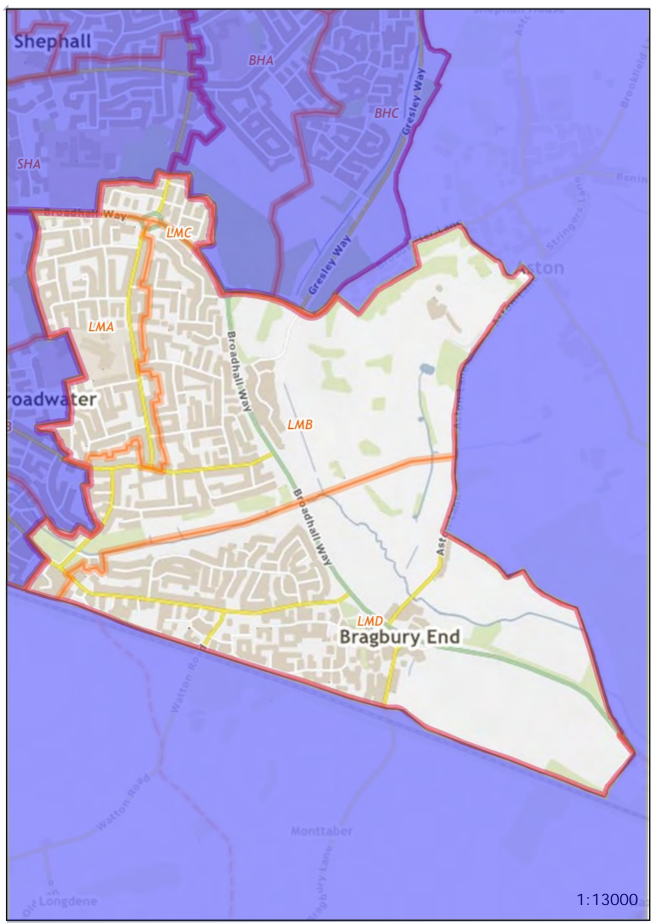
Polling District	Polling Place
LMA	Longmeadow Evangelical Church, Oaks Cross, SG2 8LU
LMB	Longmeadow Evangelical Church, Oaks Cross, SG2 8LU
LMC	Longmeadow Evangelical Church, Oaks Cross, SG2 8LU
LMD	Walpole Court Communal Lounge, Blenheim Way, SG2 8TZ*

POTENTIAL DEVELOPMENTS

An increase is envisaged in the number of properties in Longmeadow Ward over the next five years. Those properties will be located within polling district LMD.

*As part of the new Kenilworth Close development, a community centre will be built over the coming months and will be available to use as a polling venue in Polling District LMD (with Walpole Court no longer being in operation). Should this be in advance of the next scheduled elections then the new venue will be used as the polling place for polling district LMD.

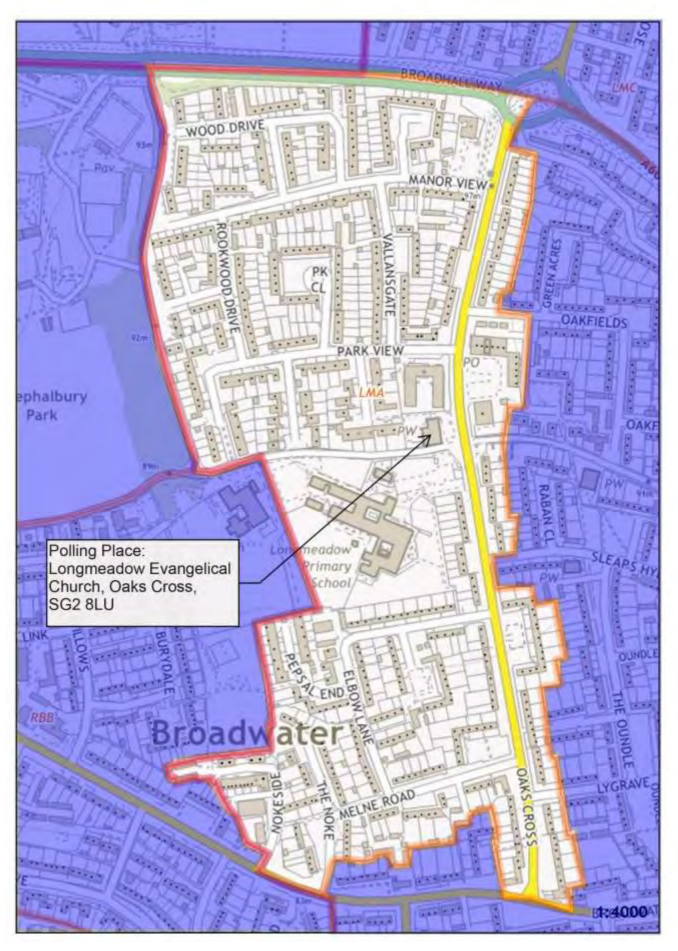
Stevenage Constituency -Longmeadow Borough Ward



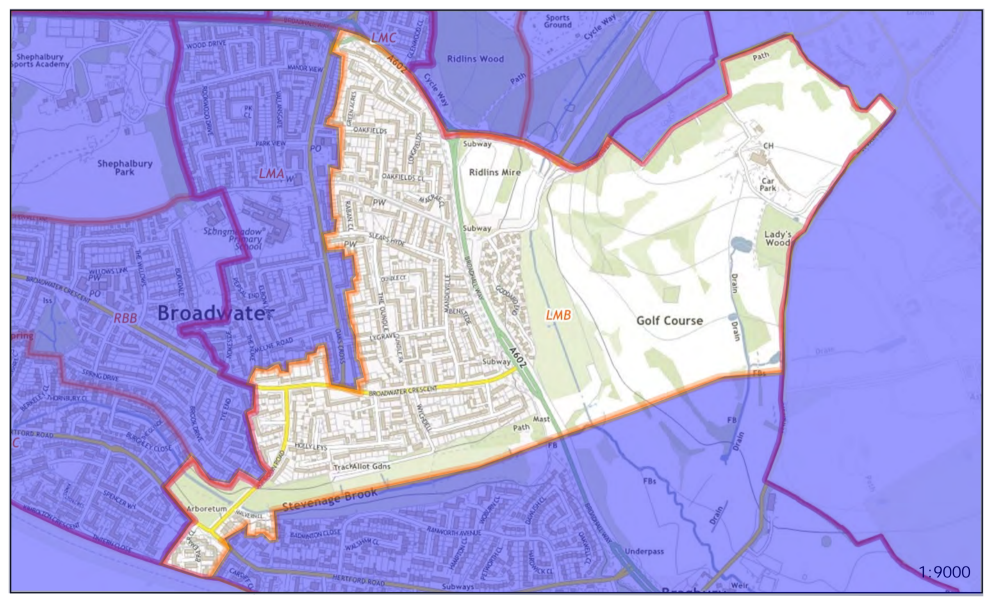
Polling District and Places Review 2023 -

The Polling District designatory letters are referenced in the relevant area. The boundaries are shown edged in orange.

Polling District LMA -Longmeadow Borough Ward



Polling District LMB -Longmeadow Borough Ward



Polling Place: Longmeadow Evangelical Church, Oaks Cross, SG2 8LU (within Polling District LMA)

Polling District LMC -Longmeadow Borough Ward



Polling Place: Longmeadow Evangelical Church, Oaks Cross, SG2 8LU (within Polling District LMA)

Polling District LMD -Longmeadow Borough Ward

