

NOTICE OF ELECTION

The Borough of Slough Election of Councillors for the Wards listed below

Ward	Number of Councillors to be elected
Baylis & Stoke	One
Britwell & Northborough	One
Central	One
Chalvey	One
Cippenham Green	One
Cippenham Meadows	One
Colnbrook with Poyle	One
Elliman	One
Farnham	One
Haymill & Lynch Hill	One
Langley Kedermister	One
Langley St Mary's	One
Upton	One
Wexham Lea	One

1. Nomination papers must be delivered to the Returning Officer at Elections Office, St Martin's Place, 51 Bath Road, Slough. SL1 3UF between 10.00 am and 4.00 pm on any working day from the date of publication of this notice (excluding bank holidays) but no later than 4pm on 6th April 2018.
2. Nomination papers may be obtained from the offices of the Returning Officer, St Martin's Place, 51 Bath Road, Slough. SL1 3UF during the times stated above.
3. If any election is contested the poll will take place on 3rd May 2018
4. Applications to register to vote must reach the Electoral Registration Officer by 12 midnight on Tuesday 17th April 2018. Applications can be made online:
<https://www.gov.uk/register-to-vote>.
5. Applications, amendments or cancellations of postal votes must reach the Electoral Registration Officer at St Martin's Place, 51 Bath Road, Slough. SL1 3UF by 5 p.m. on Wednesday 18th April 2018.
6. Applications to vote by proxy at this election must reach the Electoral Registration Officer at St Martin's Place, 51 Bath Road, Slough. SL1 3UF by 5 p.m. on Wednesday 25th April 2018
7. Applications to vote by emergency proxy at this election on the grounds of physical incapacity or for work/service reasons must reach the Electoral Registration Officer at St Martin's Place, 51 Bath Road, Slough. SL1 3UF by 5 p.m. on Thursday 3rd May 2018. The physical incapacity must have occurred after 5pm on Wednesday 25th April 2018 To apply on the grounds of work/service, the person must have become aware that they cannot go to the polling station in person after 5pm on 25th April 2018.

Dated: Monday 26 March 2018

Returning Officer