

NOTICE OF ELECTION

London Borough of Newham Election of Councillors for the Wards listed below

Ward	Number of Councillors to be elected
Beckton	Three
Boleyn	Three
Canning Town North	Three
Canning Town South	Three
Custom House	Three
East Ham	Three
East Ham South	Three
Forest Gate North	Two
Forest Gate South	Three
Green Street East	Three
Green Street West	Three
Little Ilford	Three
Manor Park	Three
Maryland	Two
Plaistow North	Three
Plaistow South	Three
Plaistow West and Canning Town East	Three
Plashet	Two
Royal Albert	Two
Royal Victoria	Two
Stratford	Three
Stratford Olympic Park	Two
Wall End	Three
West Ham	Three

1. Nomination papers must be delivered to the Returning Officer, Newham Dockside, 1000 Dockside Road, London, E16 2QU on any day from the date of this notice, on Monday to Friday 10am to 4pm (excluding bank holidays) but no later than 4pm on Tuesday, 5th April 2022.

2. Nomination papers may be obtained from the offices of the Returning Officer, Newham Dockside, 1000 Dockside Road, London, E16 2QU, during the times stated above.

3. If any election is contested the poll will take place on Thursday, 5th May 2022.

4. Applications to register to vote must reach the Electoral Registration Officer by 12 midnight on Thursday 14 April 2022. Applications can be made online:
<https://www.gov.uk/register-to-vote> .

5. Applications, amendments or cancellations of postal votes and amendments or cancellations of proxy votes must reach the Electoral Registration Officer at Newham Dockside, 1000 Dockside Road, London, E16 2QU by 5pm on Tuesday, 19th April 2022.

6. New applications to vote by proxy at this election must reach the Electoral Registration Officer at Newham Dockside, 1000 Dockside Road, London, E16 2QU by 5 pm on Tuesday, 26th April 2022.

7. Applications to vote by emergency proxy at this election must reach the Electoral Registration Officer at Newham Dockside, 1000 Dockside Road, London, E16 2QU by 5 pm on Thursday, 5th May 2022.

Althea Loderick
Returning Officer

Dated: Friday 25 March 2022