

NOTICE OF ELECTION

East Northamptonshire

Election of District Councillors

for the Wards listed below

Wards	Number of District Councillors to be elected
Barnwell	One
Raunds Saxon	Two
Fineshade	One
Raunds Windmill	Two
Higham Ferrers Chichele	Two
Rushden Bates	Two
Higham Ferrers Lancaster	Two
Rushden Hayden	Three
Irthlingborough John Pyel	Two
Rushden Pemberton	Three
Irthlingborough Waterloo	Two
Rushden Sartoris	Two
Kings Forest	One
Rushden Spencer	Three
Lower Nene	One
Stanwick	One
Lyveden	One
Thrapston Lakes	Two
Oundle	Three
Thrapston Market	Two
Prebendal	One
Woodford	One

1. Forms of nomination for District Elections may be obtained at East Northamptonshire House, Cedar Drive, Thrapston, Northamptonshire, NN14 4LZ from the Local Returning Officer who will, at the request of an elector for any electoral area prepare a nomination paper for signature.
2. Nomination papers must be delivered to the Local Returning Officer, East Northamptonshire House, Cedar Drive, Thrapston, Northamptonshire, NN14 4LZ on any day after the date of this notice but no later than 4 pm on Thursday, 9th April 2015.
3. If any election is contested the poll will take place on Thursday, 7th May 2015.
4. Applications, amendments or cancellations of postal votes must reach the Electoral Registration Officer at East Northamptonshire House, Cedar Drive, Thrapston, Northamptonshire, NN14 4LZ by 5 pm on Tuesday, 21st April 2015.
5. Applications to vote by proxy at this election must reach the Electoral Registration Officer at East Northamptonshire House, Cedar Drive, Thrapston, Northamptonshire, NN14 4LZ by 5 pm on Tuesday, 28th April 2015.
6. Applications to vote by proxy at this election applied for on grounds of physical incapacity, where that physical incapacity occurred after 5 pm on Tuesday, 28th April 2015, must reach the Electoral Registration Officer at East Northamptonshire House, Cedar Drive, Thrapston, Northamptonshire, NN14 4LZ by 5 pm on Thursday, 7th May 2015.

Dated Monday 23 March 2015

David Oliver
Local Returning Officer