

NOTICE OF ELECTION

King`s Lynn and West Norfolk

Election of Parish Councillors

for the Parishes listed below

Parish	Number of Parish Councillors to be elected
Tottenhill	Seven
Upwell	Thirteen
Walpole	Eleven
Walpole Cross Keys	Eight
Walpole Highway	Eight
Walsoken (Main Ward)	Nine
Walsoken (North Ward)	One
Watlington	Eleven
Welney	Nine
Wereham	Seven
West Acre	Seven
West Dereham	Seven
West Rudham	Seven
West Walton	Eleven
West Winch (Setchey Ward)	One
West Winch (West Winch Ward)	Eleven
Wiggenhall St. Germans	Ten
Wiggenhall St. Mary Magdalen	Nine
Wimbotsham	Eight
Wormegay	Seven
Wretton	Seven

1. Forms of nomination may be obtained from the Clerk to the Parish Council or from the Returning Officer, King`s Court, Chapel Street, King`s Lynn, PE30 1EX 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 Returning Officer, King`s Court, Chapel Street, King`s Lynn, PE30 1EX on any day after the date of this notice but no later than **NOON on Monday, 4th April 2011.**
3. If any election is contested the poll will take place on **Thursday, 5th May 2011.**
4. New postal vote applications (including proxies applying to vote by post), changes or cancellations to existing postal, postal proxy or proxy votes must reach the Electoral Registration Officer at King`s Court, Chapel Street, King`s Lynn, PE30 1EX by **5 pm on Thursday, 14th April 2011.**
5. New applications to vote by proxy (not postal proxy) at this election must reach the Electoral Registration Officer at King`s Court, Chapel Street, King`s Lynn, PE30 1EX by **5 pm on Thursday, 21st April 2011.**
6. Emergency applications to vote by proxy at this election applied for on grounds of medical emergency, where that physical incapacity occurred after **5 pm on Thursday, 21st April 2011,** must reach the Electoral Registration Officer at King`s Court, Chapel Street, King`s Lynn, PE30 1EX by **5 pm on Thursday, 5th May 2011.**

Dated 18 March 2011

R Harding
Returning Officer