

NOTICE OF POLL

Epping Forest District

Election of a District Councillor for Loughton St Marys

Notice is hereby given that:

1. A poll for the election of a District Councillor for Loughton St Marys will be held on Thursday 3 May 2018, between the hours of 7:00 am and 10:00 pm.
2. The number of District Councillors to be elected is one.
3. The names, home addresses and descriptions of the Candidates remaining validly nominated for election and the names of all persons signing the Candidates nomination paper are as follows:

Name of Candidate	Home Address	Description (if any)	Names of Signatories	
			Proposers(+)	Seconders(++) & Assentors
GILBERT Jon	16 Nevill Way, Loughton, IG10 3BG	Liberal Democrats	Gibbs Roger M(+) Leaman Sheila M Sadler Colin A Rabinowitz Adam R Meech Scott S	Halliday Diane E(++) Leaman Michael R Bukowska-Sadler Malwina M Halliday Graham J Cearns Robin N
KAUFFMAN Howard	42 Church Lane, Loughton, IG10 1PD	Independent Loughton Residents Association	Pitman Matthew(+) Wiskin Graham Pitman Lisa Benbow Annette Hobbs David J	Telling Andrew M(++) Wiskin Linda J Benbow Christine Sautter Edmund M Hagland Jill
OBASEKI Joyce	71 Whitehills Road, Loughton, IG10 1TU	The Conservative Party Candidate	Patel Aniket J(+) Kanga Ebb V Lingfield Christopher J Burt Lorraine L Patel Devyani J	Patel Jayanti M(++) Gillary Russell D Lingfield Priya S Patel Neesha A Patel Mohanbhai V
ROSS Benjamin James	33 Forest Road, Loughton, IG10 1EE	The Labour Party Candidate	Greene Matthew J(+) Licence Tom O Swift Melvyn R Crosby Neil A Russell Lisa C	Greene Anna J(++) Thomson Anna M Swift Beverley D Hopkinson Giles H Hayden Tracy M

4. The situation of Polling Stations and the description of persons entitled to vote thereat are as follows:

Situation of Polling Station	Station Number	Ranges of electoral register numbers of persons entitled to vote thereat
St Mary's Parish Centre, High Road, Loughton	27	BC-1 to BC-1897
Murray Hall, 106 Borders Lane, Loughton	28	BD-1 to BD-1947

Dated Monday 16 April 2018

Simon Hill
Returning Officer