

STATEMENT OF PERSONS NOMINATED AND NOTICE OF POLL

East Hampshire

Election of a District Councillor

The following is a statement of the persons nominated for election as a District Councillor for
Lindford

Name of Candidate	Home Address	Description (if any)	Name of Assentors Proposer(+), Seconder(++)		Reason why no longer nominated*
BANKS VAN ZYL Simon Anthony	(Address in East Hampshire)	Labour Party	Skelton-Smith Ian + Bonney Matthew C Wells Michelle Hall Leon D A Plomer Richard A	Banks Van Zyl Adele ++ Murray Samantha J Wainwright Maria D Plomer Lisa M Holden Stephen D	
BARR Derek Jeffery	(Address in East Hampshire)	The Conservative Party Candidate	Parker-Smith Barry + Rockett Janet Biddiscombe Jacqueline I Dixon Neil G Dixon Alexandra M G	Parker-Smith Yvonne M ++ Martin Maurice J Biddiscombe Gerald P Dixon Gillian M Fraser Susan L	
BENTLEY Geoffrey David	(Address in East Hampshire)	UK Independence Party (UKIP)	Stacpoole Guy B + Strugnell Barry L Shaïda Valerie J Handley Sarah L Forbes Tracey A	Stacpoole Linda J ++ Flanagan Keith T Shaïda Hussain Forbes Alan N Cain Alan A	
LEVENE Frank Roger	(Address in East Hampshire)	Liberal Democrat	Findlay Gregor + Girdler Hayley J Phair Dorothy E Oman Lesley O M Hepper Matthew L	Girdler Clive L ++ Phair John K Oman Craig A Long Wendy J Hepper Althea T.C	
TAYLOR Neville Peter John	16 Rowan Road, Lindford, Hampshire, GU35 0RE	Independent	Tree Andrew K + Morgan Amanda O'Reilly Glen Harding Linda F Morgan Graeme	Andrews Katrina L ++ Meldrum Stuart L Haddington Sophie Harding Keith Taylor Lisa J	

*Decision of the Returning Officer that the nomination is invalid or other reason why a person nominated no longer stands nominated.

The persons above against whose name no entry is made in the last column have been and stand validly nominated.
A POLL WILL BE TAKEN on Thursday 2 May 2019 between the hours of 7:00 am and 10:00 pm.

Where contested this poll is taken together with the election of Parish Councillors

Dated Wednesday 3 April 2019

Gill Kneller
Returning Officer