

ELECTION OF PARISH COUNCILLORS FOR THE ASHFORD IN THE WATER PARISH

NOTICE OF POLL

NOTICE IS HEREBY GIVEN THAT :-

- 1. A Poll for the Election of PARISH COUNCILLORS for the above-named Parish will be held on Thursday 2 May 2019, between the hours of 7:00am and 10:00pm.**
- 2. The number of PARISH COUNCILLORS to be elected for the Parish is 7.**
- 3. The names, in alphabetical order and other particulars of the candidates remaining validly nominated and the names of the persons signing the nomination papers are as follows:-**

SURNAME	OTHER NAMES IN FULL	HOME ADDRESS	DESCRIPTION	PERSONS WHO SIGNED THE NOMINATION PAPERS
AKERROYD	ROBERT WILLIAM	DEVONSHIRE WEIR WATTS GREEN ASHFORD IN THE WATER DE45 1QE		VALERIE SIDERY, ROBERT C SPINKS
HARRISON	CHRISTOPHER ANDREW	WILLOWSTONE HOUSE 3 FENNEL STREET ASHFORD IN THE WATER BAKEWELL DE45 1QF		ALEXANDRA CLAIRE WHAN T, BENJAMIN TAFT
MCGOVERNE	ROSLYN	DERBYSHIRE DALES		KATIE ANN MAYNARD, FRANCES E BENTLEY
SIDERY	VALERIE	16 FENNEL STREET ASHFORD IN THE WATER DE45 1QF		COLIN A HEATH, KATHLEEN M WILLIAMS
SPINKS	ROBERT CHARLES	5 COURT LANE ASHFORD IN THE WATER BAKEWELL DERBYSHIRE DE45 1QG		RAYMOND JOHN PIPER, AILEEN MARSHALL PIPER
TAFT	BENJAMIN	18 HIGHFIELD ASHFORD IN THE WATER BAKEWELL DERBYSHIRE DE45 1QN		JANE A SPINKS, CHRISTOPHER ANDREW HARRISON
WILLIAMS	TERRY	15 HIGHFIELD ASHFORD IN THE WATER BAKEWELL DERBYSHIRE DE45 1QN		DOREEN A ELLIS, CARL S HEMSLEY
WINDLE	DAVID LAWRENCE	2 HIGHFIELD ASHFORD BAKEWELL DE45 1QN		SHEILA A BETTNEY, TERRANCE C BETTNEY

- 4. The situation and allotment of Polling Places and Polling Stations and the descriptions of The persons entitled to vote thereat are as follows:-**

POLLING DISTRICT	POLLING STATION	DESCRIPTIONS OF PERSONS ENTITLED TO VOTE THEREAT
HAW	ASHFORD WAR MEMORIAL HALL CHURCH STREET ASHFORD IN THE WATER BAKEWELL DERBYSHIRE DE45 1QA	ASHFORD IN THE WATER 1.000-376.000

Dated: 18 April 2019

Paul Wilson

Returning Officer

Printed and Published by Paul Wilson, Returning Officer,
Derbyshire Dales District Council, Town Hall, Matlock DE4 3NN