

STATEMENT OF PERSONS NOMINATED AND NOTICE OF POLL

Telford & Wrekin

Election of Borough Councillors

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

Lawley

Name of Candidate	Home Address	Description (if any)	Name of Assentors Proposer(+) Seconders(++)	Reason why no longer nominated*
ASTON Erin	5 Duckett Drive, Doseley, Telford, TF4 3AQ	Labour Party Candidate	Bailey Carl A + Hart Linzi M ++	
FRANCIS Mike	25 Teawell Close, The Rock, Telford, TF3 5BL	Conservative Party Candidate	Birks Sarah E + Pritchard Rona ++	
GOODALL David	(address in Telford & Wrekin)	Liberal Democrats	Salter Robert J + Jobe Allison J ++	
HANNINGTON Zona	10 Horsehay Court, Horsehay, Telford, TF4 3PU	Labour Party Candidate	Bailey Carl A + Hart Linzi M ++	
LEWIS Luke	110 The Bache, Lightmoor Village, Telford, TF4 3GW	Labour Party Candidate	Batham Emily R + Nuttall Daniel ++	
LOWE William Anthony	(address in Telford & Wrekin)	Liberal Democrats	Salter Robert J + Salter Catherine A ++	
SALTER Cathy	33 Village Drive, Lawley, Telford, TF4 2SD	Liberal Democrats	Aven Vincent M + Phillips Michael J ++	
TOON Hamish William Stuart	(address in Telford & Wrekin)	Conservative Party Candidate	Birks Sarah E + Pritchard Rona ++	
TOON Susan Margaret	(address in Telford & Wrekin)	Conservative Party Candidate	Birks Sarah E + Pritchard Rona ++	
YORKE Jackie	23 Lloyd Close, Lawley, Telford, TF3 5JE	Independent	Curran Andree + Haldron James W ++	
YORKE John Eric	23 Lloyd Close, Lawley, Telford, TF3 5JE	Independent	Curran Andree + Haldron James W ++	

*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 4 May 2023 between the hours of 7:00 am and 10:00 pm.

This poll is taken together with the election of Borough Councillors.

Dated Wednesday 5 April 2023



David Sidaway
Returning Officer