

NOTICE OF POLL

Shropshire Council

Election of a Councillor for

Loton

Notice is hereby given that:

1. A poll for the election of a Councillor for Loton will be held on Thursday 6 May 2021, between the hours of 7:00 am and 10:00 pm.
2. The number of 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
DAVIES Wynn	Orchard House, Main Road, Hanwood, Shrewsbury, SY5 8LY	Labour Party Candidate	Rachel C Puckey (+)	Paul S Vernon (++)
POTTER Edward Alan	Oak Tree Farm, Frodesley, Longnor, Shrewsbury, SY5 7QG	The Conservative Party Candidate	David W L Roberts (+)	Owain B L Roberts (++)
SUTTON JONES Michelle Jane	10 Cross Roads, Bayston Hill, Shrewsbury, SY3 0EN	Green Party	Julia L Evans (+)	Lesley C Turley (++)
WALTON Lisa Michelle	16 Quail Ridge, Ford, Shrewsbury, SY5 9LF	Liberal Democrats	Verity R Erasmus (+)	Lesley J Collins (++)

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
Alberbury Village Hall - Foyer, Alberbury, Shrewsbury	S41	SLA-1 to SLA-270
Wattlesborough Village Hall, Heath Drive, Wattlesborough, Shrewsbury	S42	SLB-1 to SLB-505
Nesscliffe Village Hall, Nesscliffe, Shrewsbury	S43	SLC-1 to SLC-736
Nesscliffe Village Hall, Nesscliffe, Shrewsbury	S43	SLD-1 to SLD-209
Montford Parish Hall, Montford, Shrewsbury	S44	SLE-1 to SLE-483
Westbury Village Hall, Westbury, Shrewsbury	S45	SLF-2 to SLF-699
Yockleton Victory Hall, Yockleton, Shrewsbury	S46	SLG-1 to SLG-359

5. Where contested this poll is taken together with the election of Town Councillors and the election of Police and Crime Commissioner.

Dated Tuesday 27 April 2021

Claire Porter
Returning Officer