

NOTICE OF POLL

Newcastle upon Tyne

Election of a City Councillor for

Walker

Notice is hereby given that:

1. A poll for the election of a City Councillor for Walker will be held on Thursday 6 May 2021, between the hours of 7:00 am and 10:00 pm.
2. The number of City 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
MARRON Marie	(Address in Newcastle upon Tyne)	The Conservative Party Candidate	Kevin R Bentley (+)	Sheila Skellam (++)
MARRON Tim	(Address in Newcastle upon Tyne)	The For Britain Movement	Alexandra Bage (+)	Steven G Bage (++)
PRASHARA Rakesh	(Address in Newcastle upon Tyne)	Green Party candidate	Thomas Whatson (+)	Alexandra Lamplugh (++)
SHEPHERD William James	(Address in Newcastle upon Tyne)	Liberal Democrats	Mary K Winship (+)	Michael Parsons (++)
WOOD David Leslie	42 The Wills Building, Wills Oval, Newcastle upon Tyne, NE7 7RW	Labour Party Candidate	Margaret A Allen (+)	Susan M Bell (++)

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
Monkchester Road Community Centre, Monkchester Road, Newcastle upon Tyne	W1	W01-1 to W01-1871
Monkchester Road Community Centre, Monkchester Road, Newcastle upon Tyne	W2	W02-1 to W02-1720
St Anthony of Padua Community Centre, Welbeck Road, Newcastle upon Tyne	W3	W03-1 to W03-1147
Walker Parish Church, Duncan Street (Off Titan Road), Walker	W4	W04-1 to W04-1223
St Anthony of Egypt Church Hall, Belmont Street, Newcastle upon Tyne	W5	W05-1 to W05-1304

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

Dated Tuesday 27 April 2021

Pat Ritchie
Returning Officer