

# NOTICE OF POLL

Durham County

## Election of Town Councillors for

Peterlee (Dene House)

### Notice is hereby given that:

1. A poll for the election of Town Councillors for Peterlee (Dene House) will be held on Thursday 1 May 2025, between the hours of 7:00 am and 10:00 pm.
2. The number of Town Councillors to be elected is four.
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(+) and Seconders(++)
CARTWRIGHT Paul	57 Roseby Road, Peterlee, Co Durham, SR8 4RN	The North East Party	Russell G Richardson (+) Terry Duffy (++)
FISHWICK Bobby	10 Braithwaite Road, Peterlee, SR8 5LE	The North East Party	Paul Mackie (+) Joyce Brown (++)
LAING Audrey Ellen	100 Hatfield Place, Peterlee, County Durham, SR8 5TD	Labour Party	Sharon Hancock (+) Ronald S Hancock (++)
MEADOWS Darren	137 Hatfield Place, Peterlee, SR8 5TE	Independent	Lynne Reay (+) Carlie L Meadows (++)
METCALFE Chris	3 Adrian Place, Peterlee, County Durham, SR8 5SR	Labour Party	Robert Scott (+) Audrey E Laing (++)
ROBBINS Clive	7 Hatfield Place, Peterlee, County Durham, SR8 5ST	Labour Party	Audrey E Laing (+) Jean Metcalfe (++)
SCOTT Robert	2 Hilton Drive, Peterlee, County Durham, SR8 5UF	Labour Party	Audrey E Laing (+) Carole L Scott (++)

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
Dene House Primary School (2018), Manor Way, Peterlee	N117	ECA-1 to ECA-1175
Dene House Primary School (2018), Manor Way, Peterlee	N117	EIA2-1 to EIA2-141
Dene House Primary School (2018), Manor Way, Peterlee	N118	ECA-1176 to ECA-2650

5. Where contested this poll is taken together with the election of County Councillors.

Dated: Wednesday 9 April 2025

John Hewitt  
Returning Officer