

NOTICE OF POLL

Cornwall Council

Election of Town Councillors for

Falmouth Town Council - Arwenack Ward

Notice is hereby given that:

1. A poll for the election of Town Councillors for Falmouth Town Council - Arwenack Ward 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(+), Seconders(++) & Assentors	
COLEY Louise Dianne	(address in Cornwall)	Labour Party	Judith C Robinson (+)	Maureen J Twose (++)
FIELD Alice	(address in Cornwall)	Labour Party	Rebecca De Havas (+)	Jemima J L Evans (++)
MUNDEN Alfie	(address in Cornwall)	Falmouth Community Collective	Finn A Jones (+)	Kevin C Kai (++)
STEPHENS Hannah Matilda	(address in Cornwall)	Falmouth Community Collective	Daniela Staiano (+)	Louise R P Brett (++)
STOWELL Jon	The Cottage, Castle Drive, Falmouth, TR11 4NG	Green Party	Ilana Levy (+)	Sophie D Pearn (++)
TUFFERY Mike	114 Longfield, Falmouth, Cornwall, TR11 4SR	Independent	Malcolm Stone (+)	Nicholas Nomen (++)
TWOSE Maureen Jane	(address in Cornwall)	Labour Party	Judith C Robinson (+)	Andrew J Lancaster (++)
WALKDEN Jackie	9 Frost Court, Falmouth, TR11 2UL	Green Party	Thomas M Scott (+)	Virginia M Button (++)

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
Emmanuel Baptist Church, Western Terrace, Falmouth	T1	TFA1-1 to TFA1-1359/1
The Church Hall, New Street, Falmouth	T2	TFA2-1 to TFA2-1689
Princess Pavilion, Mevill Road, Falmouth	T3	TFA3-1 to TFA3-1347/2

5. This poll is taken together with the Cornwall Council elections.

Dated Wednesday 23 April 2025

Kate Kennally
Returning Officer