

NOTICE OF POLL

Cornwall Council

Election of a Councillor for

Lynher ED

Notice is hereby given that:

1. A poll for the election of a Councillor for Lynher ED 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(++)	
ADAMS Barry Edward	Brambles, Hillyfield, Upton Cross, Cornwall, PL14 5BE	Labour Party	Simon C Parker (+)	Jan L Parker (++)
CORNEY Martin Charles Stewart	Cornelly House, St Ive, Liskeard, Cornwall, PL14 3LX	Green Party	Martin C S Corney (+)	Wendy C Crowle (++)
DAW Sharon	(Address in Cornwall)	The Conservative Party Candidate	Dennis J Hicks (+)	Andrew M Budd (++)
STURTRIDGE Adam Mark	Eden House, St Germans Road, Callington, Cornwall, PL17 7HX	Liberal Democrats	John M Sudell (+)	Wanda A Savage (++)

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
Institute & Village Hall, St Ive, Liskeard	E37	EIE1-1 to EIE1-338
Pensilva Village Hall, Pensilva, Liskeard	E38	EIE2-1 to EIE2-1540
Linkinhorne Parish Hall, Upton Cross, Liskeard	E39	ELI1-1 to ELI1-800/1
Rilla Mill Village Hall, Rilla Mill, Callington	E40	ELI2-1 to ELI2-466
Church Hall, St Mellion, Saltash	E41	EME-1 to EME-340
Pillaton Village Hall, Pillaton, Saltash	E42	EPN-1 to EPN-417
Quethiok Parish Hall, Treweese Road, Quethiok, Liskeard	E43	EQK-1 to EQK-419
South Hill Parish Hall, Golberdon, Callington	E44	ESL-1 to ESL-430

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

Dated Tuesday 27 April 2021

Kate Kennally
Returning Officer