NOTICE OF ELECTION

Election of Councillor to South Ribble Borough Council

Ward	Number of Councillors to be elected
BROAD OAK	1

- 1. Nomination papers must be delivered to the Returning Officer at South Ribble Borough Council, Civic Centre, West Paddock, Leyland, Lancashire, PR25 1DH between 9.30 am and 4.30 pm on any working day from the date of publication of this notice (excluding bank holidays) but no later than 4.00 pm on Friday, 21st November 2025.
- 2. If any election is contested the poll will take place on Thursday, 18th December 2025.
- 3. Applications to register to vote must reach the Electoral Registration Officer by 12 midnight on Tuesday, 2nd December 2025. Applications can be made online: https://www.gov.uk/register-to-vote.
- 4. Applications, amendments or cancellations of postal votes must reach the Electoral Registration Officer at South Ribble Borough Council, Civic Centre, West Paddock, Leyland, Lancashire, PR25 1DH by 5.00 p.m. on Wednesday, 3rd December 2025. Applications to vote by post can be made online: www.gov.uk/apply-for-postal-vote.
- 5. Applications for a Voter Authority Certificate or an Anonymous Elector's Document valid for this election must reach the Electoral Registration Officer by 5.00 p.m. on Friday, 12th December 2025, Applications for a Voter Authority Certificate can be made online: https://www.gov.uk/apply-for-photo-id-voter-authority-certificate.
- 6. Applications to vote by proxy at this election must reach the Electoral Registration Officer at South Ribble Borough Council, Civic Centre, West Paddock, Leyland, Lancashire, PR25 1DH by 5.00 p.m. on Wednesday, 10th December 2025. Applications to vote by proxy can be made online: www.gov.uk/apply-for-proxy-vote.
- 7. Applications to vote by emergency proxy at this election must reach the Electoral Registration Officer at South Ribble Borough Council, Civic Centre, West Paddock, Leyland, Lancashire, PR25 1DH by 5.00 p.m. on Thursday, 18th December 2025.

Dated: Wednesday, 12 November 2025

Chris Sinnott Returning Officer