


Election Timetable	
Eastfield Town Council – Eastway Ward By-Election	
Date of Election	23rd May 2024
Notice of Election	Wednesday 17 th April
Delivery of nomination papers commences (10am – 4pm daily on weekdays)	Thursday 18 th April
Last day for delivery of nomination papers (4pm) (Includes withdrawal of nomination papers) Last day for appointment of election agents (4pm) (excluding parish councils)	Thursday 25 th April
Publish Statement as to Persons Nominated (4pm)	Friday 26 th April
Deadline for applications to be included on the register of electors to be used at the election	Tuesday 7 th May
Last day for new applications to vote by post (5pm) (or to change existing absent vote details e.g. cancellation or redirection of ballot papers)	Wednesday 8 th May
Last day for new applications to vote by proxy (5pm)	Wednesday 15 th May
Last day for new Voter Authority Certificate applications (5pm)	Wednesday 15 th May
Publish Notice of Poll	Wednesday 15 th May
Deadline for appointing polling or counting agents	Thursday 16 th May
Publish final register of electors for this election	Thursday 16 th February
First day to request replacement of lost postal ballots	Friday 17 th May
Postal vote opening sessions – to be held at 10am, Room 44, 1 st Floor, Town Hall, St Nicholas Street, Scarborough, YO11 2HG The final session is 10pm on Thursday 23 rd May at the polling station (The Legacy Studio, Overdale Community Primary School, Ashmead Square, Eastfield, Scarborough, YO11 3XJ)	Tuesday 21 st May Thursday 23 rd May
POLLING DAY (7am – 10pm) Last day for applications to vote by emergency proxy (due to medical/education/employment/Voter ID) and to re-issue lost or spoilt postal ballots (5pm) Deadline to issue Temporary Voter Authority Certificate (10pm)	Thursday 23 rd May
Verification and Count (10pm) – to be held at The Legacy Studio, Overdale Community Primary School, Ashmead Square, Eastfield, Scarborough, YO11 3XJ	Thursday 23 rd May
Candidate deadline - return of election expenses forms	Thursday 20 th June