

CHECK-IN STATION PROCEDURES

The poll book is divided into two sections:
 Section 1 is for voters who did not request or did not return an absentee or mail-in ballot. This section will be split into two books;
 A-L and M-Z.

Section 2 is for voters who returned their absentee or mail-in ballot.

Note: There may also be a supplemental poll book that includes both sections. A supplemental poll book contains voter record updates that have occurred since the poll books were printed.

2. When a voter presents to the **Check-in Station**, to determine which poll book section to search for the voter, first ask the voter if they requested an absentee or mail-in ballot.

"So that we can help you vote today, I need to find your name in our poll book, can you tell me if you requested an absentee or mail-in ballot for this election?"

Voter Says	Voter's Explanation	And the voter	Poll Book Section
NO	Did not request a mail ballot.	N/A	•
YES	Requested a ballot but never received it.	N/A	•
YES	Received the ballot.	Brought the ballot and return- envelope to polling place (follow the steps to surrendering/spoiling a ballot on page 26).	
YES	Did not return the ballot	Did not bring the ballot and the return envelope. (the voter will vote by provisional ballot).	0
YES	Received the ballot Returned the ballot	Is uncertain if the return ballot was received by the county election office.	2

- 3. Once it is determined which poll book to search, ask the voter to state their name (starting with last name).
- 4. Search for the voter's record in the appropriate poll book section.

Scenarios when Searching Section 1 of Poll Book

Record located?	Voter Record Shows History of Requesting a Ballot?	Vote Method
Yes	No	ExpressVote XL
Yes	Yes and voter brought the ballot and return- envelope to the polling place to be surrendered.	ExpressVote XL
Yes	Yes but voter didn't bring the ballot and returnenvelope to the polling place to be surrendered.	Provisional
Yes	N/A	Check section 2, otherwise issue Provisional

Scenario when Searching Section 2 of Poll Book



CHECK-IN STATION PROCEDURES

Voting on the ExpressVote XL

- 1. If you determine that the voter can vote on the ExpressVote XL, check to determine if voter is subject to showing acceptable ID. If the voter's record on the poll book indicates that the voter is required to show ID, ask the voter to show the ID. If the voter does not have acceptable ID, they must vote a provisional ballot.
- 2. If it is determined that the voter is in inactive status, have the voter complete and sign an Affirmation of Elector form.
- 3. If the voter can proceed with voting on the ExpressVote XL:

Voting Scenario	Steps
No Record of Previously	1. If indicated in the poll book, ask voter to show acceptable ID.
Requesting a Ballot	2. Ask voter to sign poll book.
	3. Announce the voter's name so that it may be heard by all members of the
	election board and by all watchers present in the polling place.
	4. Compare the voter's signature with the signature in the pollbook.
	5. Write your initials in the space provided.
	6. Write voter's name in <i>Numbered List of Voters</i> .
	7. Write the number from the list on the voter record.
	8. Issue voter an ExpressVote XL paper ballot.
	9. Direct voter to the Express Vote XL.
Voter is Surrendering Previously	1. Accept surrendered ballot and return-envelope from voter. (declaration envelope).
Issued Ballot and Return Envelope	2. Check the appropriate box on the poll book record.
	3. Place "SPOILED" ballot sticker on ballot and envelope.
	4. Ask voter to complete and sign the declaration.
	5. Secure the signed declaration, spoiled ballot, and return-envelope into the envelope for these materials.
	6. Ask voter to sign poll book.
	7. Announce the voter's name so that it may be heard by all members of the election board and by all watchers present in the polling place.
	8. Compare the voter's signature with the signature in the pollbook.
	9. Write your initials in the space provided.
	10. Write voter's name in Numbered List of Voters.
	11. Proceed with normal ExpressVote XL paper ballot distribution process.