



★ VIRGINIA ★  
DEPARTMENT of ELECTIONS

ELECT-633 EPB L&A Testing Certification

Before You Start

This survey replaces the paper version of ELECT-633/SBE-633. Please do not mail, fax, or email these forms to the Department as they will not be accepted.

The survey cannot be saved; once you start, if you time out or close before submitting, you will have to start over.

Note: While following Va. Code §§ [24.2-632](#) and [24.2-633](#), localities should keep records of their Logic and Accuracy (L&A) testing, to include, checklists, steps, and procedures. For L&A, localities should use best practices, like EAC's L&A practices, published [here](#). Example L&A checklists for voting system and EPB can also be found in the ESEC 101 (Voting Systems Security Standards) training, provided by ELECT, found [here](#).

General Information

Date of Election \*

2024-11-05

Locality \*

▼

Locality Representative

First Name \*

Last Name \*

Position \*

- Electoral Board Member
- General Registrar
- Other:

Email Address \*

youremail@email.com

Confirm email address \*

youremail@email.com

Certification

My locality will **NOT** use EPBs for (check all that apply):

- We will NOT use EPBs for Early Voting/AB
- We will NOT use EPBs for Election Day

This L&A testing certification applies to: \*

- Only Early Voting/AB EPBs
- Only Election Day EPBs
- Both Early Voting/AB and Election Day EPBs

I, the undersigned, certify to the Department of Elections that:

- I personally witnessed the final testing of the electronic poll books for Early Voting/AB and/or the final testing of electronic poll books for election day by precinct as indicated above;
- The equipment was properly set up with the correct voter files for this election; and
- The testing and set up was conducted as required by Va. Code §§ [24.2-632](#), [24.2-633](#) and [1VAC20-60-70](#). ([GR/EB Handbook Chapter 4, section 4.8](#))

Yes  No

Use your mouse to sign in the box below:

Signature \*

[clear](#)

Today's date \*

2024-09-14

Please enter any comments

0/255 characters

Submit