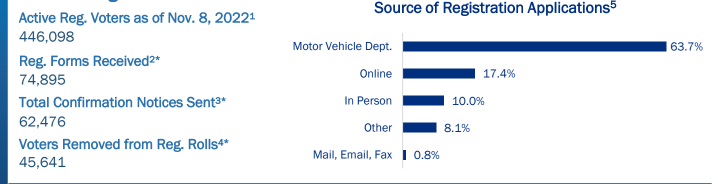
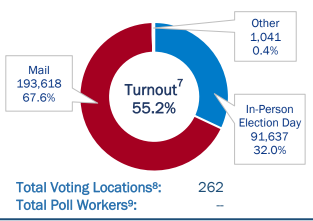


+ Voter Registration



+ Voting and Turnout



Voters Participating By Mode⁶

+ Mail Ballots

- 422,603 mail ballots transmitted¹¹
- 45.9% of transmitted mail ballots returned by voters12
- 99.9% of returned mail ballots counted¹³
- 0.1% of returned mail ballots rejected¹⁴
- Conducted all-mail election statewide¹⁵
- Allowed drop boxes¹⁶
- Allowed ballot curing¹⁷

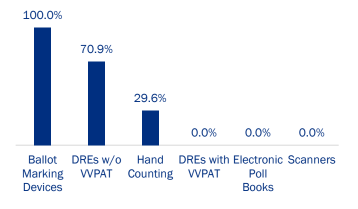
+ Election Audits¹⁸

 Access audit		Legal audit
 Ballot design audit	\checkmark	Logic and accuracy testing
 Ballot reconciliation audit	\checkmark	Post-election tabulation audit
 Compliance/ procedural audit	\checkmark	Other

-- Eligibility audit

+ Election Technology

Percentage of Jurisdictions Using...¹⁰



Notes

EAVS data and reports may be downloaded at <u>www.eac.gov</u>/research-and-data/datasets-codebooks-and-surveys.

Responses of "Does not apply," "Data not available," and "Valid skip" are shown as zeroes or dashes. Percentages may not sum to 100% because of missing data or rounding.

* Close of registration for 2020 general election to close of registration for 2022 general election.
* A1b of EAVS.
* A3a of EAVS.
* A8a of EAVS.
* A9a of EAVS.
* Mail, Email, Fax is A4a/A3a.
In Person is A4b/A3a. Online is
* A1

In Person is A4b/A3a. Online is A4c/A3a. Motor Vehicle Dept. is A4d/A3a. Other is the sum of A4e-A4l/A3a. May not sum to 100% because of missing data.

⁶ In-Person Election Day is F1b. Mail is F1d+F1g. In-Person Early is F1f. Other is F1c+F1e+F1h.

⁷ F1a of EAVS divided by citizen voting age population (CVAP).

⁸ D2a of EAVS.

⁹ D7a of EAVS.

¹⁰ F3a-f, F5a-F9a of EAVS; number of jurisdictions that responded "Yes" divided by number of jurisdictions in state/territory.

- $^{\mbox{\tiny 11}}$ C1a of EAVS.
- ¹² C1b/C1a of EAVS.
- $^{\mbox{\tiny 13}}$ C8a/C1b of EAVS.
- ¹⁴ C9a/C1b of EAVS.

 $^{\rm 15}$ Q17 and Q17a of Policy Survey.

- ¹⁶ Q19 of Policy Survey.
- ¹⁷ Q20 of Policy Survey.

¹⁸ Q36 of Policy Survey. See survey questionnaire for full definitions of each type of audit.