U.S. ELECTION ASSISTANCE COMMISSION



2010 Election Administration and Voting Survey

A SUMMARY OF KEY FINDINGS

December 2011



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Executive Summary

The U.S. Election Assistance Commission (EAC) Election Administration and Voting Survey is the nation's foremost data collection effort on how Americans cast their ballots. The 2010 survey is the fourth sponsored by EAC and forms the basis for three reports: a federally mandated report on the impact of the National Voter Registration Act (NVRA), 42 U.S.C. §1973gg, a mandated report on the Uniformed and Overseas Citizen Absentee Voting Act (UOCAVA), 42 U.S.C. §1973ff, and this comprehensive report summarizing findings across all areas of the survey.

There were approximately 186.8 million total eligible and registered voters in the United States reported for the November 2010 election, a decrease of nearly 3.6 million registered voters since the 2008 election. The 2010 EAC survey collected information on how 90,810,679 Americans participated in the election. Although the completeness of State responses varied, valuable voting data were collected from each of the 50 States, two territories, and the District of Columbia.¹

Approximately two-thirds of American voters cast a regular ballot in person at a polling place on Election Day in 2010 (62.9%). The remainder voted by domestic absentee ballot (15.6%); by early voting before Election Day (8.2%); by mail voting (4.5%); by provisional ballot, the validity of which was decided after Election Day (1.0%); or by absentee ballot as overseas or uniformed services voters (0.2%).

States transmitted nearly 22.8 million domestic absentee ballots and 76.2% were returned and submitted for counting. In two Western States (Arizona and Colorado), more than half of all voters cast their ballots via absentee voting, while Oregon conducts its elections entirely by mail. In Washington, all but one county conducts its elections by mail and most of the votes in the remaining county, Pierce, were cast by mail.

Improved data collection on UOCAVA ballots resulted in a more complete picture of voting by uniformed services and overseas voters. States reported transmitting over 600,000 ballots to UOCAVA voters, and 30.2% were returned and submitted for counting. Of UOCAVA ballots returned, 93.3% were counted; the others were rejected for various reasons, including missing ballot return deadlines.

Provisional ballots once again proved to be a significant source of both ballots and votes in some States, with more than 1,061,569 provisional ballots reported cast nationwide. Three States—Arizona, California, and Ohio—each reported more than 50,000 provisional ballots cast and accounted for 69.1% of the nation's total. States counted 77.4% of their provisional ballots in whole or in part. Just over 187,000 provisional ballots, or 17.6%, were rejected, most commonly because it was determined that the voter was not properly registered. There are some States that use the provisional process for other purposes, such as when voters wish to change their address on Election Day.

In addition to the voting data, the 2010 survey collected information on a range of election administration topics, including the ages of poll workers, the number of polling places, and the types of voting technology. Among the key findings were that States employed almost 770,000 poll workers in nearly 111,000 polling places in the 2010 election, or roughly seven poll workers per polling place; the average number of poll workers per polling place remained consistent from the 2008 election. Poll workers tend to be older on average. Ages were reported for nearly 397,000 poll workers; of those, 60.2% were between ages 41 and 70 and almost one quarter (24.4%) were aged 71 years or older. Nearly a third of local jurisdictions (29.9%) reported to their States that they had some difficulty in obtaining sufficient numbers of poll workers.

The type of voting technologies varies across and within States. Twenty-two States reported deploying 157,798 Direct Recording Electronic (DRE) machines without voter-verified paper ballots. Another 18 States reported using 77,573 DREs with voter-verified paper audit trails (VVPAT). The most widely deployed technology was the optical or digital scanner that reads voter-marked ballots; 44 States reported using 280,496 such counters or booths in at least some of their jurisdictions.

While gaps remain in the States' election data collection, response rates to the survey were higher in 2010 than for previous data collections, and there were 161 more jurisdictions that participated in the survey than in 2008. Readers are encouraged to consult the complete countylevel data available at EAC's website, at www.eac.gov, for complete details, including explanatory comments.

¹ Throughout this report, EAC uses the word "States" as shorthand to mean "States, territories, and the District of Columbia." The two territories that did not respond were Puerto Rico and Virgin Islands. Their names appear in the tables but without any data.

Introduction

The United States Election Assistance Commission (EAC) is an independent, bipartisan commission created by the Help America Vote Act of 2002 (HAVA). Its mission is to assist State and local election officials with the administration of Federal elections. EAC provides assistance by disbursing, administering, and auditing Federal funds for States to implement HAVA requirements; conducting studies and other activities to promote the effective administration of Federal elections; and serving as a source of information regarding election administration.

Since 2004, EAC has collected data on voting, elections, and election administration in the United States. Much of these data support two biennial reports, one on voter registration and one on voting by uniformed and overseas citizens. These data collection efforts also provide the basis for this report, which is a more comprehensive review of a wider range of election issues ranging from voting technology to poll workers to the use of electronic poll books. This 2010 Election Administration and Voting Survey report is the fourth such report produced by EAC.

Detailed information on the 2010 Election Administration and Voting Survey is presented in this report. It contains summaries of the NVRA and UOCAVA reports and a wealth of data on the ways in which Americans voted and how State and local administrators ran their elections in 2010. Summary information at the State level is included in the tables which accompany the report.

Survey Methodology

The 2010 version of the Election Administration and Voting Survey was altered minimally from the 2008 version of the survey. The 2008 and 2010 EAVS were the result of discussions with State and local election officials, political scientists, researchers, members of election administration and advocacy groups, the general public, and EAC's Standards Board and Board of Advisors.²

Changes to the 2010 EAVS questionnaire included the addition and deletion of some questions and revisions to other questions for clarification. EAC revised the questions on Election Day and Same Day registration to focus on new registrations and to clarify States' Election Day Registration or Same Day Registration status. Pursuant to the MOVE Act provision that eliminated the requirement that ballots be automatically transmitted for two subsequent general election cycles, EAC removed two questions about automatic ballot transmission for two subsequent general election cycles. EAC added a question to allow all vote-by-mail (VBM) jurisdictions to capture these numbers separately from their absentee numbers. In addition, EAC altered the wording of a question on first-time voters and added a definition of voting system anomaly to clarify the meaning. These changes to the questionnaire resulted from extensive conversations with elections officials.

In 2010, as in 2008, States were also asked to report on their State laws, definitions, and procedures in the Statutory Overview. EAC designed the Statutory Overview survey to provide valuable insight into election administration in the States and to serve as a reference for evaluating and understanding the quantitative data submitted by the States on the EAVS. Responses to the Statutory Overview form the basis of a separate report and help to provide a better understanding of the data analyzed in this report.³

EAC submitted both questionnaires to the Office of Management and Budget (OMB) for the 60-day and 30-day public comment periods. Members of the public could comment on the proposed survey beginning in September 2009. EAC further revised the questionnaire in response

2 The Standards Board is comprised of 110 State and local election officials, and the Board of Advisors is comprised of 37 members who represent various national associations, government agencies, and congressional leadership.

to these comments and input from election officials. OMB approved the 2010 EAVS on May 7, 2010 (OMB Control No. 3265-0006, exp. 5/31/2013). The final, approved version of the survey was posted on the EAC website in May 2010.

The quantitative portion of the 2010 EAVS was composed of six sections:

- 1. Voter registration, which included questions required by the NVRA;
- 2. Uniformed and Overseas Citizens Absentee Voting Act, which included questions required by that Act;
- 3. Domestic civilian absentee ballots, which asked about the number of ballots submitted, counted, and rejected;
- 4. Election administration, which asked States to report on their precincts, polling places, and poll workers;
- 5. Provisional ballots, which asked about the number of ballots submitted, counted, and rejected; and
- 6. Election Day activities, which contained a range of questions, from the number of people who participated in the 2010 election to the types of voting technology employed by local governments.

States' Collection of Election Information

For 2010, EAC continued its efforts to present the survey to State officials earlier in the election cycle and to facilitate the task of responding by providing improved survey instruments and increased technical assistance. A Microsoft Excel®-based template was the primary survey instrument designed to assist the States in collecting and reporting their statistical data. The application offered the States two different methods for entering data: a formbased method that resembled the look of the questionnaire, and a sheet-based view that used a familiar spreadsheet format similar to the 2008 data collection tool. Embedded in the Microsoft Excel®-based application was a set of errorchecking algorithms to help States check their data using logic and consistency rules before submitting their data to EAC. To further ease the data entry burden, the application was preloaded with each State's jurisdictions.⁴ Most States

³ A report summarizing results of the 2010 Statutory Overview was released by EAC in May of 2011 and is available on EAC's website at www.eac.gov.

⁴ States were allowed to change the list of jurisdictions to match their own reporting and administration systems. Some States, particularly those with township systems, may change the number of local jurisdictions administering elections from year to year, as towns run joint elections to ease the administrative burden.

chose to submit their data using this instrument via the project website or via email.

States were asked to send their responses to EAC by February 1, 2011. The data provided by the States were then checked for logic and consistency errors. Any errors or questions concerning the submitted data were referred back to the States for review and correction, if necessary. The States had two weeks to review and correct their submissions. Fifty-three States submitted their data to EAC.⁵

About the States' Data

In May 2010, EAC adopted a data policy to guide States' submission and verification of their survey data. The Guide to the Election Administration and Voting Survey document provides information to election officials responsible for completing the survey and offers EAC assurances about States' validation of the data. The Guide contains information about:

- EAC processes related to releasing the survey instrument and final reports based on the survey data;
- The technical assistance EAC provides to the States;
- Deadlines for submitting the survey data;
- The processes and procedures for States' submission of the data, including use of the data templates EAC provides;
- The processes and procedures for States' review, verification, and correction of the data; and
- Instructions on how to address errors in the data after the submission deadline has passed.

In response to both media and general public inquires about State data cited in EAC's previous EAVS reports and the Federal government's recent policies related to data quality, EAC formally requested that States verify and certify in writing the data they submit.

Election data collection varied significantly in the 53 States that responded to the 2010 survey. Most States relied, at least to some degree, upon centralized voter-registration databases (VRDs) and voter history databases, which allowed State election officials to respond to each survey question with information from the local level. Other States, conversely, collected relatively little election data at the State level and instead relied on cooperation from local jurisdiction election offices to complete the survey. States and local offices varied in the resources devoted to data collection and in the emphasis placed on data collection. Some States did not provide data in all the categories

requested in the survey and some did not have data for all of their local jurisdictions.

This report summarizes the results of the 2010 EAVS and includes a set of detailed tables. A complete dataset of responses to the survey is available on EAC's website at www.eac.gov.

Caution is necessary when interpreting the survey data, particularly when comparing the data from year-to-year or State-to-State, due to changes in State data collection practices over-time and the varying levels of completeness in many States' responses. In 2006, EAC began asking States to produce county-level data (or the equivalent) rather than the statewide totals asked for previously. Even in States with centralized VRDs, some data may be kept only at the local level, and the level of integration of information between local and State election offices varies across the country. Information on the number of jurisdictions in each State is provided in a number of tables.

Guide to Survey Terms

Active Voter: A voter registration designation indicating the voter is eligible to vote. See also Inactive Voter.

Ballots Cast: Total numbers of ballots submitted by all voters for counting, including by all voting methods (absentee, provisional, early, in a polling place, etc.).

Ballots Counted: Number of ballots actually processed, counted, and recorded as votes.

Domestic Absentee Ballot: A ballot submitted, often by mail, in advance of an election, often by a voter residing in the U.S. who is unable to be present at his/her polling location on Election Day.

Citizen Voting Age Population (CVAP): Persons who are citizens and of voting age (18 years or older). These numbers are estimates generated by the U.S. Bureau of the Census American Community Survey. See also Voting Age Population.

Early Voting: Refers generally to any in-person voting that occurred prior to the date of the election at specific polling locations for which there were no special eligibility requirements. Early voting is not considered absentee voting under the State's definitions/requirements for absentee voting.

Electorate: The body of persons eligible to vote.

HAVA: The abbreviation for the Help America Vote Act of 2002, 42 U.S.C. §15301 et seq. The text of HAVA and additional information is available on EAC's website at www. eac.gov.

⁵ The non-respondents were Puerto Rico and Virgin Islands. Their names appear in the tables but without any data.

Inactive Voter: A voter whose registration status appears to no longer be current where he or she was registered and who has not attempted to reregister, has not voted, and has not presented him- or herself to vote using the address of record; or one whom election officials have been unable to contact or for whom election officials have been unable to verify registration status. See also Active Voter.

Jurisdictions: Generic term to signify various geographic areas that administer elections. The jurisdictions in this study may include counties, parishes, independent cities, towns or cities, or, in the case of Alaska, an entire State.

Poll Worker: Election judges, booth workers, wardens, commissioners, or other similar terms that refer to the person or persons who verify the identity of a voter; assist the voter with signing the register, affidavits, or other documents required to cast a ballot; assist the voter by providing a ballot or setting up the voting machine; and serve other functions as dictated by State law. This does not include observers stationed at polling places or regular election office staff.

Polling Place: A facility staffed with poll workers and equipped with voting equipment, or paper ballots, at which persons cast ballots in person on Election Day. Several precincts may be combined into one polling place.

Precinct: An administrative division representing a geographic area in which voters are provided ballots for particular races. These geographic units may also be referred to as electoral districts, voting districts, boxes, beats, or wards, depending on State law. The number of registered voters in precincts will vary according to State law.

Provisional Ballot: A ballot provided to an individual who claims he or she is registered and eligible to vote but whose eligibility or registration status cannot be confirmed when he or she presents him- or herself to vote.

Section 5: Some jurisdictions are required by Section 5 of the Voting Rights Act, 42 U.S.C. §1973 et seq., to obtain preclearance from the Department of Justice or the United States District Court for the District of Columbia before implementing a change in a voting standard, practice, or procedure.

Section 203: Some jurisdictions are required by Section 203 of the Voting Rights Act, 42 U.S.C. §1973 et seq., to provide supplemental voting information to certain language minority groups.

Spoiled ballots: Ballots that, under the applicable State law, are incorrectly marked or impaired in some way by the voter and turned in by the voter at the polling place or mailed in absentee. A replacement ballot is issued so that the voter can correctly mark the ballot; also referred to in some States as a "voided" ballot.

Voting Age Population (VAP): People who are 18 years of age or older, regardless of whether they are eligible to register to vote, based on estimates made by the Bureau of the Census 2010 U.S. Census. Note that not all persons of voting age may be eligible to vote (e.g., felons, individuals judged to be mentally incompetent, noncitizens, etc.). See also Citizen Voting Age Population.

Survey Results

REGISTERING TO VOTE

In most places in the United States, voting begins with registration. While North Dakota has no voter registration and some other States allow eligible voters to register and vote on the same day, in most States, registration takes place several weeks prior to the casting of ballots. States maintain their voter registration rolls by removing invalid registrations when voters move out of State or die and by keeping eligible and registered voters on the rolls.

The key Federal legislation on voter registration is the National Voter Registration Act, or NVRA, 42 U.S.C. §1973gg. The information presented in this section is offered in greater detail in the EAC report, *The Impact* of the National Voter Registration Act of 1993 on the Administration of Elections for Federal Office, 2009–2010, available on EAC's website. The report includes complete data tables with totals for each State; data cited in this section are contained in those tables.

How Many Are Eligible?

The United States Census is required by Article I, Section 2 of the Constitution. Obtaining an accurate and complete census of the population is a challenging task. Complicating the situation, the decennial census is only a baseline. Population estimates must take into account immigration (both legal and illegal), internal migration, mortality rates, and natural population growth and aging.

In 2010, the Census estimated the domestic Voting Age Population (VAP), which includes those 18 years and older, at 237,386,565. Data by State are shown in Table 29. This reflects the standard estimates from the 2010 U.S. Decennial Census.

The 2009 American Community Survey from the U.S. Census Bureau included citizen voting age population (CVAP) estimates. The nationwide number for CVAP for 2010 was 217,555,021. The State CVAP data are also reported in Table 29.⁶

REGISTERING TO VOTE

To be eligible to vote a person must be a U.S. citizen, meet a residency requirement, and have attained the age of 18 by Election Day. Eligibility varies according to State laws. Persons who have been legally declared mentally incompetent or who have been convicted of a felony and have not had their civil rights legally restored may not be able to vote (based on State law).

An individual can obtain a registration application from either the local election official in that person's county or city or town of residence, or through registration outreach programs sponsored by various private groups. Federal registration forms and many State forms are now accessible on the Internet.

In addition, individuals can register to vote when applying for a driver's license or identity card at their State's driver's licensing offices, at offices providing public assistance, at offices providing State-funded programs for people with disabilities, and at Armed Forces recruitment offices.

The National Mail Voter Registration Form is the one document that allows individuals to register to vote from anywhere in the United States. (ND does not have voter registration, WY does not permit mail registration, and NH accepts the form only as a request for absentee.) The form is available at www.eac.gov.

Registration

More than 186 million persons were reported to be registered to vote for the 2010 election. While EAC's NVRA report showed that approximately 78.7% of the nation's estimated voting age population of 237.3 million was registered to vote, registration rates varied from a low of 61.9% in California to a high of 97.6% in Maine. This estimate excludes North Dakota which has no voter registration and Alaska and the District of Columbia which reported more than 100% registration rates compared to estimates of the voting age population.⁷

Most States require eligible persons to register to vote in advance of the election; however, a number of States allow some form of Same Day or Election Day Registration. Some States have formal same-day voter registration systems,

7 The high registration rates for Alaska and the District of Columbia include numbers for inactive and active voters.

⁶ U.S. Bureau of the Census, American Community Survey, http://

www.census.gov/acs/www. The true number of eligible voters is reduced further by variation in State laws such as the eligibility of those convicted of felony crimes and those judged not to be mentally competent.

which permit those eligible to register and vote on Election Day. Other States have a form of same day voter registration that limits voting to certain contests or certain groups of voters. For example, Alaska limits Election Day registrants to voting only for Federal offices. Other States have special registration and voting provisions for new residents or recently discharged military. Finally, some States' early voting periods and the cutoff date for registration overlap.

The 2010 EAVS asked a question in order to distinguish between States that did have a formal Election Day or Same Day Registration process in 2010 versus those States that did not have formal Election Day Registration but allowed voters to register the same day they voted (for example, in a State that allows early voting). Nine States including the District of Columbia, Idaho, Iowa, Minnesota, Montana, New Hampshire, North Carolina, Wisconsin, and Wyoming indicated they had Election Day Registration or Same Day Registration for the November 2010 general election. California, Colorado, Illinois, Maine, Ohio, Vermont, and Washington reported that a number of voters were allowed to register and then to vote on the same day but did not indicate that the State has Election Day Registration or Same Day Registration.

VOTER REGISTRATION

The 2010 election saw a substantial increase in the number of States that received voter registration applications directly over the Internet. In 2008, eight States reported receiving voter registration applications directly over the Internet, while in 2010 17 States reported receiving 768,211 applications over the Internet. Readers should note that States vary in their interpretation of Internet (or online) voter registration; for some it is defined as offering a fillable PDF while for others it includes the ability to email the voter registration form.

Active Versus Inactive Voter Rolls

Once registered, a registrant remains an "active voter," a designation indicating the voter is eligible to vote, until he or she does not vote in a series of elections subsequent to failing to respond to a confirmation notice from the applicable registrar. In some States, a voter may be moved to an "inactive" list if his or her registration status is no longer current and he or she has not attempted to reregister, has not voted, and has not presented him- or herself to vote at the address of record, or if election officials have been unable to contact or verify the person's registration status.

States vary in how they report their registration figures. In 2010, 16 States indicated that they only use active registered voters, 30 States reported using both active and inactive registered voters, and four States had some jurisdictions report using only active voters while other jurisdictions reported using both active and inactive voters. North Dakota does not have voter registration and therefore does not make a distinction between active and inactive voters. Two States did not respond to this question on active and inactive registrations. Responses to the 2010 survey show that over 20.7 million registrants in the United States remain on the list of inactive voters.

Voter Turnout Rates in 2010

in these States.

Every eligible voter does not necessarily register to vote, and not every registered voter casts a ballot in each election. In Table 29, voter turnout is reported using three different measures of the eligible population.

First, turnout is based on a percentage of the total estimated voting age population. This figure is the best possible estimate of the number of individuals living in the United States who are 18 or older in 2010. This measure provides the lowest estimates of voter participation in the United States because it does not take into account variations in citizenship status or voter registration. Higher estimates of voter participation are produced using the additional columns in Table 29, which show the Census estimates of CVAP.⁸

The final column in Table 29 calculates turnout only among those citizens who are registered to vote in their respective States. This last measure provides the highest estimate of voting participation in the country.

⁸ Twenty jurisdictions across four States (Illinois, Mississippi, South Dakota, and Vermont) did not provide voter turnout. Estimates of voter participation will likely be underestimates

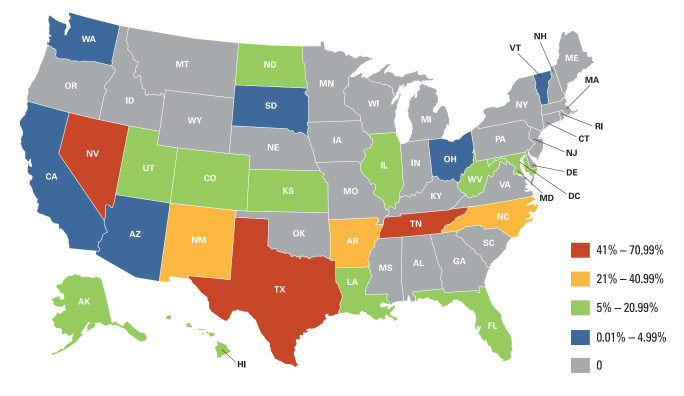
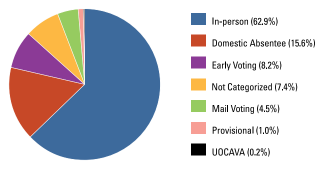


FIGURE 1. EARLY IN-PERSON VOTING 2010 MIDTERM ELECTION

HOW AMERICANS CAST THEIR BALLOTS

An increasing number of alternatives to voting in person at a polling place on Election Day have expanded the ways that Americans cast their ballots in Federal elections. In some places, such as Oregon and Washington, voters primarily receive and submit their ballots through the mail. Further, more States have adopted "no-excuse" absentee voting, which allows more people to vote by mail or in person before Election Day as a convenience. Twenty-two States reported maintaining "permanent absentee" lists, automating the distribution of ballots to voters who request their ballot through the mail in every election. In some communities, election administrators have set up "vote centers," central locations where any voter from any precinct can cast his or her ballot. Finally, voters in Federal elections who encounter challenges or problems at the polling place, such as finding their names removed from the registration rolls, can now, pursuant to HAVA, vote "provisional" ballots, which can be counted later when questions concerning registration are resolved.

Nearly 63% of Americans who voted in the 2010 midterm election voted in the traditional way of casting their ballots in person at their local polling place on Election Day. The FIGURE 2. HOW AMERICANS VOTED IN THE 2010 MIDTERM ELECTION



2010 survey collected data from over 4,300 jurisdictions (of 4,678 total) on how people who participated in the 2010 elections cast their ballot (see Table 28).

Of the 90,810,679 voters participating in the election, 57,148,096 (62.9%) voted in person at polling places. An additional 14,156,458 (15.6%) voters cast their ballots as domestic absentee voters, and States reported 197,423 UOCAVA voters (0.2%).⁹ Provisional ballots accounted for

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9 UOCAVA data on voter participation differs from UOCAVA ballot data because of variations in how States answered the questions and/or track their data. 950,730 ballots, or 1.0% of the vote. Provisional balloting is discussed in greater detail below.

Twenty-eight States reported that 7,452,798 people (8.2%) cast their votes before Election Day through various forms of early voting. In several States, early voting made up a sizeable proportion of the total votes cast. For example, in Nevada, Tennessee, and Texas, early voters constituted about half of all ballots.

In reporting these totals, States drew from various sources to determine their participation numbers¹⁰ (see Table 30):

- 18 States reported using poll book records;
- 25 States drew from totals of ballots counted;
- 21 States used databases of voter histories; and
- 9 States used the total number of votes for the highest office on the ballot.

Domestic Absentee Voting

Absentee voting covers a range of circumstances under which voters cast their ballots without appearing at a polling place on Election Day. Some States require valid reasons, such as being out of town on Election Day or having a work schedule that precludes getting to a polling place. Other States allow any voter who requests it to vote by absentee ballot. Absentee voting has a long history in the United States, dating back to the Civil War, when it was introduced to allow soldiers to vote in the 1864 elections. Absentee voting has gradually expanded through the years, and many States no longer require an excuse. Oregon and Washington have moved to replace their polling place systems entirely with vote-by-mail.¹¹

States reported that 22,776,865 ballots were transmitted to voters for the purposes of absentee voting (see Table 31). The 2010 EAC survey collected data on absentee voting from 52 States.

Approximately 8 out of 10 absentee ballots (17,363,855 ballots, or 76.2%) were returned and submitted for counting. (5,413,010 were not returned.) Additionally, 327,231 (1.4%) of the domestic absentee ballots were reported to have been returned as undeliverable, 103,964 (0.5%) were

10 Some States used a combination of methods; these States are included in the "Other" category.

spoiled, and for 3,829,090 (16.8%) the status was uncertain. As in past elections, Western States had the highest rates of absentee voting. On the other hand, in many States absentee voting rates were in the single digits, although States define absentee voting in different ways, which makes comparing absentee voting rates difficult.

HIGHEST ABSENTEE VOTING RATES - NOT INCLUDING UOCAVA VOTERS

Colorado	69.2%
Arizona	60.8%
Montana	46.0%
California	40.3%

States report counting 17,123,741 absentee ballots (98.6%), and rejecting 229,275 (1.3%) (see Tables 32, 33a, 33b, and 33c). American Samoa, Arkansas, Minnesota, Mississippi, and the District of Columbia reported rejecting 5% or more of their absentee ballots. The reasons for rejecting voters' absentee ballots varied widely. Many States do not track the reasons absentee ballots are rejected leaving an incomplete picture of why these ballots were not counted.

Readers should note that the "Reasons for Rejected Absentee Ballots" listed below are for ballots submitted for counting; more than 430,000 absentee ballots were never submitted, but instead were returned as undeliverable or spoiled.

REASONS FOR REJECTING ABSENTEE BALLOTS

	Number	Percent
Missed deadline	75,656	33.0%
Lack of valid signature	40,457	17.6%
Non-matching signature	36,821	16.1%
Already voted in person	8,203	3.6%
No Witness Signature	2,914	1.3%
Deceased voter	2,814	1.2%
Unsealed envelope	2,110	0.9%
Ballot missing from envelope	1,388	0.6%
First-time voters lacking required ID	1,166	0.5%
Unofficial envelope	1,208	0.5%
No proper address	549	0.2%

¹¹ In Washington, 38 of 39 counties conduct their elections entirely through the mail. States vary in whether they consider vote-by-mail ballots to be absentee ballots; some States with vote-by-mail reserve the term "absentee" for specific circumstances. Also, the absentee voting discussed in this section generally does not include voters covered by UOCAVA.

OVERSEAS VOTING

Voting by members of the uniformed services and by U.S. citizens living overseas is an area of critical concern in election administration. Casting ballots in physical polling places, as well as State requirements of prior registration, present special difficulties for eligible voters living outside the country. Federal requirements concerning registration and voting by overseas and uniformed services voters are contained in the Uniformed and Overseas Citizens Absentee Voting Act (UOCAVA), 42 U.S.C. §1973ff, signed into law in 1986.

Since 2004, EAC has gathered data on UOCAVA ballots and voters, pursuant to the statutory reporting obligations in UOCAVA and HAVA. In the 2010 survey, 18 questions sought to gather detailed information on overseas voting. What is presented in this section is explained in more detail in the 2010 Uniformed and Overseas Citizens Absentee Voting Act Survey Observations Report, available at EAC's website, www.eac.gov.

Improved data collection of UOCAVA-related information resulted in high response rates in 2010 and more jurisdictions responding overall to this portion of the survey than in previous years. While gaps remain, better data are gradually becoming available on UOCAVA voting.

Responding to the survey's UOCAVA questions, States reported transmitting over 611,000 ballots under 42 U.S.C. §1973ff-3(a) of UOCAVA. Five States (California, Florida, New York, Texas, and Washington) each transmitted more than 50,000 ballots and together accounted for nearly half of the national total of ballots transmitted. Military voters accounted for slightly more of the ballots transmitted than did civilian voters.

Of the 611,058 ballots transmitted to uniformed services and overseas civilian voters, 211,749 ballots (34.7%) were returned and submitted for counting. Among the ballots returned and submitted for counting were at least 4,294 Federal Write-in Absentee Ballots (FWAB), which UOCAVA voters can use when their requested ballots do not arrive in time. FWAB usage remains a relatively small proportion of UOCAVA voting for both uniformed services and civilian voters. Nearly half of transmitted ballots, 47.5%, were not returned and their status remained unknown.

Once submitted, 93.2% of UOCAVA ballots were counted. Military voters made up slightly more of the total ballots counted (50.9%) than civilian voters (38.7%). Fiftytwo States reported rejecting 14,824 UOCAVA ballots. The most common reason for rejecting a UOCAVA ballot was that the voter missed the deadline for returning the ballot; 32.4% of rejected ballots were not counted for this reason.

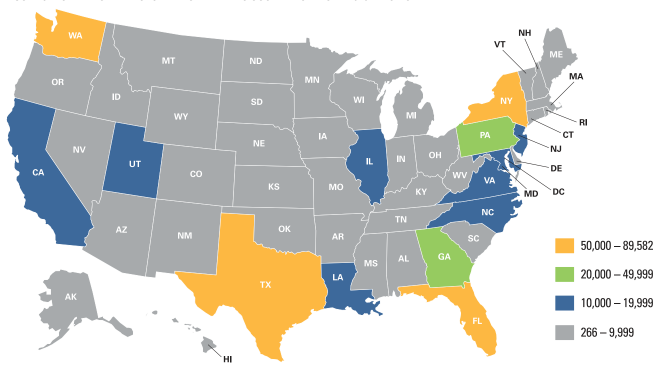


FIGURE 3. NUMBER OF BALLOTS TRANSMITTED TO UOCAVA VOTERS - 2010 ELECTION

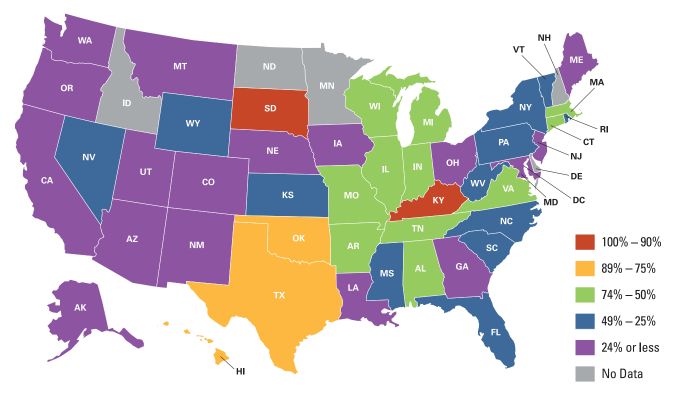


FIGURE 4. REJECTION RATES FOR PROVISIONAL BALLOTS — 2010 ELECTION

CASTING AND COUNTING PROVISIONAL VOTES

The 2010 Federal election was the fourth in which voters in all 50 States, the Territories, and the District of Columbia were allowed to cast a provisional ballot even if their name did not appear on the voter registration rolls in the jurisdiction where they intended to vote, they failed to have the required identification, or their eligibility was challenged by an election official. Pursuant to HAVA, such voters were allowed to cast a provisional ballot, which would be later counted if election officials determined the person was eligible to vote.

Section 302(a) of HAVA establishes the process of provisional balloting:

If an individual declares that such individual is a registered voter in the jurisdiction in which the individual desires to vote and that the individual is eligible to vote in an election for Federal office, but the name of the individual does not appear on the official list of eligible voters for the polling place or an election official asserts that the individual is not eligible to vote, such individual shall be permitted to cast a provisional ballot as follows. Before the minimum standards set by HAVA, the rules regarding the use of provisional ballots varied widely among the States, and some variation continues. States that had Election Day Registration when HAVA was passed in 2002 are not required to offer provisional ballots. Idaho, New Hampshire, North Dakota, Wisconsin, and Wyoming are exempt from the HAVA provisional ballot requirements, but Wisconsin and Wyoming reported small numbers of provisional ballots (64 and 25 provisional ballots submitted, respectively).

A total of 1,061,569 provisional ballots were submitted for counting in 2010. States reported that 703,256 (66.2% of the provisional ballots) were counted in full, and 118,052 (11.1%) were partially counted.¹² States responding to this survey question reported that 187,173 (17.6%) were rejected.

California and Ohio reported the largest number of provisional ballots, accounting for 61.4% of all provisional ballots cast nationwide in the 2010 election (see Table 34). As a share of voters participating in the election, Alaska (5.0%), California (4.9%), Arizona (3.8%), and the District of Columbia (4.3%) had the largest percentages of voters

12 A partially counted ballot means the jurisdiction counted only the races for which the voter was eligible. cast provisional ballots (see Table 28). Readers should note that the different ways in which States use provisional ballots makes comparisons among States difficult. Those States that require a provisional ballot for more circumstances will have a higher incidence of provisional ballot usage when compared to those States with more limited uses. Ohio, for example, uses provisional ballots to process voters' change of address requests in addition to providing an alternative means to vote.

In 2010, 821,308 people cast a provisional ballot that was either partially or fully counted, or about 1.0% of all Americans who participated in the election. On average, about 1 of every 70 voters nationally who cast their vote in a polling place cast a provisional ballot. More than 703,000 provisional ballots were counted in full, or 66.2% of all the provisional ballots cast. An additional 11.1% of all provisional ballots cast had a portion of the ballot counted (15 States reported counting partial provisional ballots).

The percentage of provisional ballots being counted grew from the previous midterm election in 2006. In 2006, 629,544 provisional ballots were counted, or 79.5% of provisional ballots cast.

Six States (Alaska, Colorado, the District of Columbia, Maine, Maryland, and Montana) reported counting 90% or more of their provisional ballots. An additional 13 States reported counting at least 70% of their provisional ballots. Conversely, 21 States reported counting fewer than half of their provisional ballots.

Reasons Provisional Ballots Were Rejected

The reasons for rejecting provisional ballots are shown in Tables 35a and 35b. Most provisional ballots (45.2%) were rejected because the voter was found not to be registered in the State. Another 17.2% were from voters who sought to vote in a precinct or jurisdiction other than where they were registered, and State laws mandated that such ballots could not be counted. The principal reasons for the rejection of a provisional ballot are summarized in the table below.

REASONS FOR REJECTING PROVISIONAL BALLOTS

	Number	Percent
Voter not registered	84,670	45.2%
Wrong precinct	20,137	10.8%
Wrong jurisdiction	12,104	6.5%
Incomplete or illegible ballot or envelope	6,705	3.6%
No signature	3,509	1.9%
Non-matching signature	3,459	1.8%
Voter already voted	3,197	1.7%
Lacked sufficient ID	2,892	1.5%
Ballot missing from envelope	2,586	1.4%

ELECTION ADMINISTRATION

Despite the increase in voting options such as "no excuse" absentee voting and vote-by-mail, over 60% of Americans cast their vote in the 2010 midterm election in polling places on Election Day. Providing voting services to more than 57 million voters on Election Day required a massive effort organized through thousands of precincts, polling places, and poll workers across the country.

Polling Places and Precincts

States employ some system of precincts (bounded geographic areas to which voters are assigned) and polling places (locations where voting actually takes place) to conduct their elections. In 2010, States operated 176,071 precincts and 110,941 physical polling places (see Table 41).¹³

Of all polling places, 93,626 were separate from official election offices (e.g., schools, community halls, etc.), while a reported 1,309 election offices were open for casting ballots. For early voters, States reported that 4,294 locations were available for early voting, including 1,804 election offices.

Poll Books

Electronic poll books, or electronic voter lists, are in use in some fashion in 27 States (see Table 36):

- 26 States reported that a total of 696 jurisdictions used electronic poll books to sign in voters;
- 26 States reported that a total of 658 jurisdictions used electronic poll books to update voter histories;

¹³ Fewer jurisdictions reported the number of physical polling places than reported the number of precincts.

- 27 States reported that a total of 696 jurisdictions used electronic poll books to look up polling place assignments for voters; and
- 15 States reported using electronic poll books for some other purpose.

Most polling places still use preprinted lists of registered voters (see Table 37). In the preponderance of reporting jurisdictions (3,509 cases), these books were printed by local jurisdictions, with 259 cases where the printing was completed by the State and the poll books shipped to the jurisdictions.

Poll Workers

The term "poll worker" encompasses many different names across the United States. Poll workers may be referred to as election judges, booth workers, wardens, commissioners, or other similar terms. As defined in this report, "poll worker" refers to the person or persons who verify the identity of a voter; assist the voter with signing the register, affidavits, or other documents required to cast a ballot; assist the voter by providing a ballot or setting up the voting machine; and may serve other functions as dictated by State law. The term does not apply to observers stationed at polling places or to regular election office staff.

The complexity of voting technology and rules has led States to seek poll workers with specialized technological knowledge. In many States, poll technicians are assigned to help keep voting machines and electronic poll books functioning properly.

Forty-nine States reported deploying 769,795poll workers for Election Day 2010 (see Table 39). California alone had 82,508 poll workers.

The reliance of many jurisdictions on retirees as poll workers has made their age a topic of interest. The EAC survey asked jurisdictions to report the ages of their poll workers (see Table 39). Thirty-four States were able to provide at least some data on poll worker ages.

States reported age ranges for 396,869 poll workers. The largest number of poll workers was between 61 and 70 years of age (30.3% of poll workers with reported age ranges). Another 29.9% were between 41 and 60 years of age, the second largest group. About 25% of the poll workers with reported age ranges were aged 71 years or older. Young poll workers are relatively rare; 4.2% of poll workers with reported ages were between ages 18 and 25.¹⁴

The 2010 survey also asked about the difficulty jurisdictions faced in recruiting adequate numbers of poll workers (see Table 40). Nearly 30% of jurisdictions reported having a somewhat difficult or very difficult time recruiting poll workers, compared with 19.0% that reported having a somewhat easy or very easy time. Staffing the nation's polling places continues to be a challenge for many jurisdictions.

The survey found that there were on average 7 poll workers assigned to each polling place in the United States during the 2010 election (based on those States which reported answers to questions regarding the number of polling places and number of poll workers). Jurisdictions reported an average of 6.1 poll workers per polling place in the last midterm election in 2006.

Voting Technology

Voting technology remains highly dynamic in the United States. Through HAVA, Congress appropriated more than \$3.1 billion for EAC to distribute to States to make election administration improvements, including the purchase of voting systems.

Voting technology is a difficult topic to measure in the Election Administration and Voting Survey because many jurisdictions use multiple systems. For example, a county may employ a scanner for absentee ballots but a DRE for in-person voting. Polling places may have more than one type of voting system technology in use on Election Day. For this reason, the EAVS survey measures the breadth of voting technology being used across the country, and the wealth of local-level data will be of substantial value to researchers.

The 2010 survey collected data on over 350,000 "voting machines." The types of voting technology included the following:

- Direct Recording Electronic (DRE) machines with a voter-verified paper audit trail (VVPAT);
- DRE machines without a VVPAT;
- optical or digital scan systems, in which voters fill out a paper ballot which is then read by a scanner;
- hybrid systems combining a DRE with an optical scanner;

14 EAC has worked to encourage the recruitment of young poll workers through its College Poll Worker Grant Program, which has awarded grants to colleges and nonprofit organizations to work with election offices to recruit, train, and support college student poll workers.

- punch card systems;
- lever machines;
- paper ballots; and
- other systems.

The most common single type of voting machine was an optical or digital scan booth; 20 States reported using 212,506 such machines. The most widely deployed technology across the States, however, is the optical or digital scan counters; 44 States reported using 67,990 of these counters in at least some of their jurisdictions.

Eighteen States reported deploying DREs which produce a paper record that can be checked by the voter. Voters in Arkansas, California, Nevada, and West Virginia were among those most likely to vote on such machines. Most States use more than one type of voting machine, either because of local options or to accommodate voters with special needs.

Only five jurisdictions in Idaho and one jurisdiction in Mississippi reported using punch cards. Fourteen States reported using paper ballots in at least some of their polling places. Five States provided no information on their voting system.

Observations

The review presented above represents a first step in examining the data contained in the 2010 Election Administration and Voting Survey. Further examination of the State-by-State data, and the county- (or equivalent) level data, available on EAC's website, will yield further important information on the state of American election administration. As shown by the response rates and increase in the number of jurisdictions responding to the 2010 survey, data collection and reporting in the United States have improved. While users of the data must take into account State differences in definitions and data reporting and consider the incomplete responses in many categories, the survey is a valuable resource of data on Federal elections for election administrators, advocates, researchers, and the general public.

APPENDIX A Response Rates

Summarized below are the response rates for selected questions in the 2010 Election Administration and Voting Survey, with comparisons to 2006 and 2008 response rates where available. Coverage varies significantly across the questions. Not all questions were applicable to all States.

Survey question	Responding Jurisdictions in 2010	2010	2008	2006
Domestic absentee ballots transmitted	4,545	97.2%	95.1%	n/a
Domestic absentee ballots cast/counted	4,489	96.0%	94.3%	76.2%
Domestic absentee ballots rejected	4,433	94.8%	91.8%	76.2%
Number of poll workers	3,546	75.8%	70.6%	74.4%
Number of precincts	4,637	99.1%	97.9%	95.9%
Number of polling places	3,984	85.2%	96.1%	85.4%
Provisional ballots submitted	4,431	94.7%	92.4%	86.9%
Provisional ballots rejected	3,648	78.0%	79.4%	n/a
	Number of Jurisdictions Surveyed:	4,678	4,580	3,123

Tables and Cross Reference of Survey Questions to the Tables

CROSS REFERENCE OF SURVEY QUESTIONS TO TABLES

Section C: Domestic Civilian Absentee Ballots

Question C1:	Number of domestic civilian absentee ballots transmitted to voters and the disposition of the ballots
	Table 31. Domestic Absentee Ballots Transmitted: Disposition of Ballots
	Table 32. Domestic Absentee Ballots: Permanent List; Submitted for Counting: Disposition
Question C2:	Existence of a permanent absentee voter registration list
	This question was categorical and not coded for tabular display
Question C3:	Number of domestic civilian absentee ballots transmitted to voters due to the existence of a permanent list
	Table 32. Domestic Absentee Ballots: Permanent List; Submitted for Counting: Disposition
Question C4:	Number of domestic civilian absentee ballots submitted for counting and the disposition of the ballots
	Table 32. Domestic Absentee Ballots: Permanent List; Submitted for Counting: Disposition
	Table 33. Domestic Absentee Ballots: Reasons for Rejection, Parts A, B, and C
Question C5:	Number of domestic civilian absentee ballots rejected and the reason for rejection
	Table 33. Domestic Absentee Ballots: Reasons for Rejection, Parts A, B, and C

Section D: Election Administration

Question D1:	Number of precincts
	Table 41. Number and Type of Precincts/Polling Places
	Table 43. Summary of Selected Factors per Polling Place
Question D2:	Number of polling places, types of polling places
	Table 41. Number and Type of Precincts/Polling Places
	Table 44. Summary of Selected Factors per Polling Place
Question D3:	Number of poll workers used
	Table 39. Number and Ages of Poll Workers
	Table 43. Summary of Selected Factors per Polling Place
Question D4: A	Age category for poll workers
	Table 39. Number and Ages of Poll Workers
Question D5:	Difficulty of obtaining a sufficient number of poll workers

Table 40. Difficulty of Obtaining Sufficient Poll Workers

Section E: Provisional Ballots

Question E1:	Number of voters who submitted provisional ballots
	Table 34. Provisional Ballots Submitted: Disposition of Ballots
	Table 35. Provisional Ballots: Reasons for Rejection, Parts A, B, and C
	Table 43. Summary of Selected Factors per Polling Place
Question E2:	Number of voters who submitted provisional ballots and disposition of the ballots
	Table 34. Provisional Ballots Submitted: Disposition of Ballots
	Table 35. Provisional Ballots: Reasons for Rejection, Parts A, B, and C
Question E3:	Number of provisional ballots rejected and the reason for rejection
	Table 35. Provisional Ballots: Reasons for Rejection, Parts A, B, and C

Section F: Election Day Activities

Question F1:	Number of people who participated in the November 2010 general election
	Table 28. Ballots Cast by Means of Voting
	Table 29. Turnout Rates for Voter Participation Using Different Bases
	Table 30. Source Used to Determine Voter Participation
	Table 36. Use of Electronic Poll Books/Lists at the Polling Place
	Table 37. Source of Poll Books Used at the Polling Place
	Table 38. First-Time Mail Registrants; Use of Printed Registration Lists at the Polling Place
	Table 40. Difficulty of Obtaining Sufficient Poll Workers
	Table 43. Summary of Selected Factors per Polling Place
Question F2:	Source of the number of persons participating
	Table 30. Source Used to Determine Voter Participation
Question F3:	First-time mail registrants who were required to provide identification to vote
	Table 38. First-Time Mail Registrants; Use of Printed Registration Lists at the Polling Place
Question F4:	Uses of electronic poll books or electronic lists of voters at the polling place
	Table 36. Use of Electronic Poll Books/Lists at the Polling Place
Question F5:	Existence of printed lists of registered voters at the polls
	Table 38. First-Time Mail Registrants; Use of Printed Registration Lists at the Polling Place
Question F6:	Source of poll books used at the polling place Table 38. Source of Poll Books Used at the Polling Place
Question F7:	Information on the number and type of voting equipment used
	Table 42. Number and Type of Voting Equipment

FOOTNOTES TO TABLES

General Notes:

State: In the interest of consistency in these tables, the term State includes the District of Columbia and the four territories of American Samoa, Guam, Puerto Rico and the Virgin Islands.

Jurisdictions in the Survey: For the 2010 survey, information was requested for each local election administration jurisdiction. Generally this would be the county or county equivalent in each State. The following exceptions may apply (exceptions are noted by an asterisk below the State name in Table 1a in "The Impact of the National Voter Registration Act of 1993 on the Administration of Elections For Federal Office 2009-2010"):

- a. The information was compiled by town, city, or township in the six New England States of Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont.
- b. Some independent cities were treated as counties for reporting purposes in the States of Illinois, Maryland, Missouri, Nevada, and Virginia.
- c. The response was one record for the whole entity for Alaska, the District of Columbia, and the reporting territories.
- d. In Wisconsin, the information was collected from the towns, cities, or townships but was summarized by county.
- e. In Hawaii, information for one county, Kalawao, was reported with Maui County.

Table 6 in "The Impact of the National Voter Registration Act of 1993 on the Administration of Elections For Federal Office 2009-2010" contains more information on the coverage and reporting for each State.

Missing Data: Information for several items remains unavailable for some States for a number of reasons. Missing data are presented in the tables by a blank data cell or a zero value depending on how the State answered the question. Note that a zero value may also indicate that the jurisdiction does not know or does not collect the information. The count of cases, included in most tables but not for all variables, reflects the presence of a response from the jurisdiction including reported zeros. For many questions, zero is a valid response. In some instances, however, it is unclear if a response of zero is a valid response or an indication of "Data Not Available" or "Data Not Applicable" options. Researchers should consult the jurisdiction-level dataset for more detail. If a calculation is impossible because of missing information, a separate symbol may be indicated, e.g., a series of periods (.....).

Sum of Above: The information listed in the tables below the State detail is, for most columns, simply the arithmetic sum of the information listed in the table. The number of States providing information is indicated as the count of States with information greater than, or in some cases, less than, zero. The percentages indicated on this line are generally the result of a simple division based upon the appropriate numbers from this line. For the Not Categorized columns, the number and percentage in the "Sum of Above" line will generally reflect a calculation of the appropriate fields listed on this line.

Specific Notes for Tables:

Notes that are specific to each table appear following each table or group of sub-tables. These notes summarize the comments that States included when completing the survey and are occasionally direct quotes of States' comments. The notes also occasionally include explanations of decisions made in reporting States' data.

Tables Included

Table 28. Ballots Cast by Means of Voting Table 29. Turnout Rates for Voter Participation Using Different Bases Table 30. Source Used to Determine Voter Participation Table 31. Domestic Absentee Ballots Transmitted: Disposition of Ballots Table 32. Domestic Absentee Ballots: Permanent List; Submitted for Counting: Disposition Table 33a. Domestic Absentee Ballots: Reasons for Rejection, Part A Table 33b. Domestic Absentee Ballots: Reasons for Rejection, Part B Table 33c. Domestic Absentee Ballots: Reasons for Rejection, Part C Table 34. Provisional Ballots Submitted: Disposition of Ballots Table 35a. Provisional Ballots: Reasons for Rejection, Part A Table 35b. Provisional Ballots: Reasons for Rejection, Part B Table 36. Use of Electronic Poll Books/Lists at the Polling Place Table 37. Source of Poll Books Used at the Polling Place Table 38. First-Time Mail Registrants; Use of Printed Registration Lists at the Polling Place Table 39. Number and Ages of Poll Workers Table 40. Difficulty of Obtaining Sufficient Poll Workers Table 41. Number and Type of Precincts/Polling Places Table 42. Number and Type of Voting Equipment Table 43. Summary of Selected Factors per Polling Place

TABLE 28A. BALLOTS CAST BY MEANS OF VOTING

	Election	Total of		In-Person Voting										
State	Jurisdiction	Voters	Cases		At the Polls			Early Voting			Provisional			
	in Survey	Participating		Total	Cases	Percent	Total	Cases	Percent	Total	Cases	Percent		
Alabama	67	1,503,232	67		0	0.0		0	0.0		0	0.0		
Alaska	1	261,128	1	192,940	1	73.9	30,812	1	11.8	12,997	1	5.0		
Arizona	15	1,750,840	15	604,465	15	34.5	12,293	5	0.7	67,380	15	3.8		
Arkansas	75	789,773	75	489,180	75	61.9	277,149	75	35.1	998	71	0.1		
California	58	10,529,134	58	5,392,916	58	51.2	23,993	37	0.2	516,204	58	4.9		
Colorado	64	1,828,323	64	400,163	64	21.9	122,053	64	6.7	35,694	64	2.0		
Connecticut	169	1,153,872	169	1,088,085	169	94.3		0	0.0	343	169	0.0		
Delaware	3	316,754	3	304,811	3	96.2	0	3	0.0	2	3	0.0		
District of Columbia	1	135,846	1	113,108	1	83.3	13,190	1	9.7	5,878	1	4.3		
Florida	67	5,473,787	67	3,102,388	67	56.7	1,088,706	67	19.9	12,301	67	0.2		
Georgia	159	2,623,035	159	1,835,350	159	70.0		0	0.0	4,432	159	0.2		
Hawaii	4	386,302	4	222,103	4	57.5	38,311	4	9.9	198	4	0.1		
Idaho	44	457,743	44	365,793	44	79.9		0	0.0		0	0.0		
Illinois	110	3,780,210	108	3,235,082	109	85.6	380,883	109	10.1		0	0.0		
Indiana	92	1,791,832	92	1,312,047	85	73.2	0	92	0.0	5,994	66	0.3		
lowa	99	1,133,429	99	764,088	99	67.4		0	0.0	1,991	99	0.2		
Kansas	105	857,658	105	591,630	105	69.0	90,771	105	10.6	18,087	105	2.1		
Kentucky	120	1,417,995	120	1,345,921	120	94.9	0	120	0.0	103	120	0.0		
Louisiana	64	1,298,649	64	1,166,824	64	89.8	114,186	64	8.8	154	64	0.0		
Maine	505	580,584	505	437,737	505	75.4		0	0.0	159	497	0.0		
Maryland	24	1,868,179	24	1,524,568	24	81.6	219,624	24	11.8	37,339	24	2.0		
Massachusetts	351	2,319,963	351	196,687	7	8.5	0	1	0.0	2,878	351	0.1		
Michigan	83	3,258,467	83	2,496,786	83	76.6	0	83	0.0	835	83	0.0		
Minnesota	87	2,123,369	87	1,962,031	87	92.4	0	87	0.0	0	87	0.0		
Mississippi	82	735,583	70	553,851	57	75.3	268	24	0.0	9,690	55	1.3		
Missouri	116	1,997,271	116	1,873,643	116	93.8	496	49	0.0	1,612	92	0.1		
Montana	56	367,096	56	194,029	56	52.9		0	0.0	2,738	56	0.7		
Nebraska	93	503,514	93	416,211	93	82.7	99	1	0.0	4,580	75	0.9		
Nevada	17	721,632	17	278,649	17	38.6	379,678	17	52.6	1,608	12	0.2		

TABLE 28A. BALLOTS CAST BY MEANS OF VOTING (CONTINUED)

	Election	Total of		In-Person Voting										
State	Jurisdiction	Voters	Voters Cases		At the Polls Early Voting						Provisional			
	in Survey	Participating		Total	Cases	Percent	Total	Cases	Percent	Total	Cases	Percent		
New Hampshire	323	461,423	323	431,391	322	93.5	0	323	0.0	0	323	0.0		
New Jersey	21	2,179,700	21	2,042,374	21	93.7		0	0.0	17,533	21	0.8		
New Mexico	33	630,013	33	326,217	33	51.8	215,093	33	34.1	4,862	33	0.8		
New York	62	4,763,899	62	2,165,585	54	45.5		0	0.0	21,838	54	0.5		
North Carolina	100	2,700,706	100	1,715,876	100	63.5	905,227	100	33.5	15,694	100	0.6		
North Dakota	53	241,039	53	152,645	53	63.3	23,103	53	9.6	0	53	0.0		
Ohio	88	3,939,966	88	2,820,613	88	71.6	156,373	87	4.0	95,050	88	2.4		
Oklahoma	77	1,043,507	77	947,098	77	90.8		0	0.0	700	77	0.1		
Oregon	36	1,487,210	36		0	0.0		0	0.0	1,286	36	0.1		
Pennsylvania	67	4,055,336	67	3,913,480	67	96.5		0	0.0	9,636	67	0.2		
Rhode Island	39	346,357	39	333,528	39	96.3		0	0.0	918	39	0.3		
South Carolina	46	1,358,548	46	1,201,802	46	88.5	0	46	0.0	2,374	46	0.2		
South Dakota	66	318,095	63	239,086	57	75.2	10,053	39	3.2	58	48	0.0		
Tennessee	95	1,620,619	95	878,253	95	54.2	717,223	95	44.3	237	84	0.0		
Texas	254	5,066,957	254	2,379,967	254	47.0	2,468,586	254	48.7	7,947	254	0.2		
Utah	29	653,274	29	454,130	29	69.5	88,743	29	13.6	19,484	29	3.0		
Vermont	233	234,725	230	186,735	229	79.6	6,095	157	2.6	61	160	0.0		
Virginia	134	2,214,505	134	2,105,958	134	95.1		0	0.0	1,659	134	0.1		
Washington	39	2,565,589	39	23,590	39	0.9	9,378	39	0.4	4,481	39	0.2		
West Virginia	55	536,493	55	213,713	29	39.8	59,645	29	11.1	2,640	28	0.5		
Wisconsin	72	2,185,021	72	1,954,277	72	89.4		0	0.0	64	72	0.0		
Wyoming	23	190,822	23	149,878	23	78.5		0	0.0	13	6	0.0		
American Samoa	1	11,030	1	10,169	1	92.2	767	1	7.0	0	1	0.0		
Guam	1	40,645	1	40,645	1	100.0		0	0.0		0	0.0		
Puerto Rico														
Virgin Islands														
Sum of Above	4,678	90,810,679	4,658	57,148,096	4,150	62.9	7,452,798	2,318	8.2	950,730	4,190	1.0		
States Included		53		51			28			45				
Question		F1a		F1b			F1f			F1e				

TABLE 28B. BALLOTS CAST BY MEANS OF VOTING

	Election	Absentee Voting						Mail Voting			01	ther Mean	Not Categorized		
State	Jurisdiction	Dom. Ci	Dom. Civilian Absentee			UOCAVA			Mail Juris	diction	Other I	Means of \	/oting	Balance (Se	ee Notes)
	in Survey	Total	Cases	Percent	Total	Cases	Percent	Total	Cases	Percent	Total	Cases	Percent	Total	Percent
Alabama	67		0	0.0		0	0.0		0	0.0	0	0	0.0	1,503,232	100.0
Alaska	1	19,296	1	7.4	5,083	1	1.9		0	0.0	0	0	0.0	0	0.0
Arizona	15	1,064,109	15	60.8	2,593	15	0.1	0	0	0.0	0	1	0.0	0	0.0
Arkansas	75	21,542	75	2.7	569	75	0.1	0	34	0.0	3	18	0.0	332	0.0
California	58	4,245,632	58	40.3	18,226	53	0.2	332,326	47	3.2	0	7	0.0	(163)	(0.0)
Colorado	64	1,266,035	64	69.2	4,378	64	0.2		0	0.0	0	0	0.0	0	0.0
Connecticut	169	65,262	169	5.7	690	169	0.1		0	0.0	0	0	0.0	(508)	(0.0)
Delaware	3	11,364	3	3.6	577	3	0.2	0	3	0.0	0	0	0.0	0	0.0
District of Columbia	1	3,372	1	2.5	286	1	0.2	0	1	0.0	0	0	0.0	12	0.0
Florida	67	1,241,856	67	22.7	30,908	67	0.6	0	67	0.0	116	67	0.0	(2,488)	(0.0)
Georgia	159	779,253	159	29.7	4,004	159	0.2		0	0.0	0	0	0.0	(4)	(0.0)
Hawaii	4	125,322	4	32.4	368	4	0.1	0	1	0.0	0	0	0.0	0	0.0
Idaho	44	89,060	44	19.5	935	44	0.2	1,955	44	0.4	0	0	0.0	0	0.0
Illinois	110		0	0.0		0	0.0		0	0.0	0	0	0.0	164,245	4.3
Indiana	92	240,374	92	13.4	2,219	92	0.1		0	0.0	0	0	0.0	231,198	12.9
lowa	99	365,904	99	32.3	1,446	99	0.1		0	0.0	0	0	0.0	0	0.0
Kansas	105	154,320	105	18.0	1,398	105	0.2	0	105	0.0	0	0	0.0	1,452	0.2
Kentucky	120	70,904	120	5.0	1,067	120	0.1	0	120	0.0	0	0	0.0	0	0.0
Louisiana	64	16,328	64	1.3	1,157	64	0.1	0	64	0.0	0	64	0.0	0	0.0
Maine	505	142,121	505	24.5	659	505	0.1		0	0.0	0	0	0.0	(92)	(0.0)
Maryland	24	84,646	24	4.5	3,713	24	0.2		0	0.0	0	24	0.0	(1,711)	(0.1)
Massachusetts	351	120,070	351	5.2	1,975	351	0.1	0	1	0.0	0	1	0.0	1,998,353	86.1
Michigan	83	757,627	83	23.3	3,219	83	0.1	0	83	0.0	0	83	0.0	0	0.0
Minnesota	87	126,732	7	6.0	601	87	0.0	34,005	87	1.6	0	0	0.0	0	0.0
Mississippi	82	20,989	54	2.9	2,239	57	0.3	482	19	0.1	699	8	0.1	147,365	20.0
Missouri	116	116,482	116	5.8	3,642	113	0.2	1,666	41	0.1	0	0	0.0	(270)	(0.0)
Montana	56	168,844	56	46.0	1,485	56	0.4		0	0.0	0	0	0.0	0	0.0
Nebraska	93	81,984	93	16.3	640	59	0.1		0	0.0	0	0	0.0	0	0.0
Nevada	17	56,645	17	7.8	1,787	17	0.2	3,265	13	0.5	0	0	0.0	0	0.0

TABLE 28B. BALLOTS CAST BY MEANS OF VOTING (CONTINUED)

	Election	Absentee Voting							lail Voting	l.	01	her Mear	Not Categorized		
State	Jurisdiction	Dom. Civ	vilian Abs	entee		UOCAVA		Vote by	Mail Juris	diction	Other I	Means of	Voting	Balance (Se	ee Notes)
	in Survey	Total	Cases	Percent	Total	Cases	Percent	Total	Cases	Percent	Total	Cases	Percent	Total	Percent
New Hampshire	323	29,539	323	6.4	1,237	323	0.3	0	323	0.0	0	0	0.0	(744)	(0.2)
New Jersey	21	116,860	21	5.4	2,933	21	0.1		0	0.0	0	0	0.0	0	0.0
New Mexico	33	83,225	33	13.2	581	31	0.1	0	9	0.0	0	0	0.0	35	0.0
New York	62	119,360	55	2.5	22,090	62	0.5		0	0.0	0	0	0.0	2,435,026	51.1
North Carolina	100	54,394	100	2.0	3,026	100	0.1	0	100	0.0	6,489	67	0.2	0	0.0
North Dakota	53	64,928	53	26.9	180	53	0.1	0	53	0.0	183	53	0.1	0	0.0
Ohio	88	841,640	88	21.4	3,735	88	0.1		0	0.0	19,172	88	0.5	3,383	0.1
Oklahoma	77	94,464	77	9.1	1,359	77	0.1		0	0.0	4	77	0.0	(118)	(0.0)
Oregon	36	5,232	36	0.4	4,812	36	0.3	1,475,384	36	99.2	496	36	0.0	0	0.0
Pennsylvania	67	121,531	67	3.0	8,126	67	0.2		0	0.0	2,563	67	0.1	0	0.0
Rhode Island	39	11,608	39	3.4	302	39	0.1		0	0.0	0	39	0.0	1	0.0
South Carolina	46	153,095	46	11.3	1,277	46	0.1	0	46	0.0	0	0	0.0	0	0.0
South Dakota	66	43,975	65	13.8	573	61	0.2	1,720	36	0.5	2,595	14	0.8	20,035	6.3
Tennessee	95	21,622	95	1.3	3,082	95	0.2	0	16	0.0	199	5	0.0	3	0.0
Texas	254	192,523	254	3.8	17,934	254	0.4	0	245	0.0	0	9	0.0	0	0.0
Utah	29	90,099	29	13.8	818	29	0.1		0	0.0	0	0	0.0	0	0.0
Vermont	233	38,636	217	16.5	958	201	0.4	1,862	138	0.8	379	8	0.2	(1)	(0.0)
Virginia	134	104,173	134	4.7	5,451	119	0.2		0	0.0	0	0	0.0	(2,736)	(0.1)
Washington	39	236,817	39	9.2	20,635	39	0.8	2,270,688	39	88.5	5	1	0.0	(5)	(0.0)
West Virginia	55	3,526	28	0.7	518	27	0.1		0	0.0	0	0	0.0	256,451	47.8
Wisconsin	72	232,593	72	10.6	1,462	72	0.1		0	0.0	0	0	0.0	(3,375)	(0.2)
Wyoming	23	40,507	23	21.2	424	23	0.2		0	0.0	0	0	0.0	0	0.0
American Samoa	1	38	1	0.3	46	1	0.4	0	1	0.0	10	1	0.1	0	0.0
Guam	1		0	0.0		0	0.0		0	0.0	0	0	0.0	0	0.0
Puerto Rico															
Virgin Islands															
Sum of Above	4,678	14,156,458	4,341	15.6	197,423	4,351	0.2	4,123,353	1,772	4.5	32,913	738	0.0	6,748,908	7.4
States Included		50			50			10			14			28	
Question		F1d			F1c			F1g			F1h+i+j			calc	

TABLE 28. BALLOTS CAST BY MEANS OF VOTING

General note: The Balance/Not Categorized column on the table compares the sum of all the categorical responses with the total. A positive number represents the uncategorized responses. If the balance is a negative number (indicated by the parentheses) the sum of the responses is greater than the total indicated; this could occur by an error in data entry or by the inability to correctly categorize some responses, resulting in some over-counting.

Question F1:	
Arkansas	One jurisdiction reported the total polling place count of 34,820 includes 28 provisional ballots counted, and the total early count of 17,876 includes 9 provisional ballots. Another jurisdiction indicated that, per F2, the source used to arrive at the total number of voters entered in F1a was the "Number of ballots counted at precincts and/or at a central location (including UOCAVA and other absentee or early vote ballots. Therefore, F1d will differ from C1b as C1b is a total number of ballots submitted for counting - only 81 ballots were counted." Another jurisdiction noted that 59 domestic civilian absentee ballots were counted, but 67 were submitted for counting (F1d). One jurisdiction noted that there was one provisional ballot accepted and one that was rejected because they were registered in a different jurisdiction (F1e).
Arizona	One jurisdiction noted that in person and mail early voters are not differentiated – they are all considered absentee (Fld/Flf). Another jurisdiction noted that rejected provisional ballots are not included in totals since they are not used to credit the person's vote history; the vote is considered invalid and/or the individual is not registered so no record exists and therefore no history can be updated. Of the 52,677 provisional ballots cast, 42,722 provisional ballots were deemed valid and counted as reflected in the total (Fle). NOTE: One county entered "Election Day (Polling Place) Touch Screen Turnout" in Flh Other. For purposes of the report, these were reclassified as Flb "voted at a physical polling place on Election Day". The data available at www.eac.gov includes the responses as originally submitted.
California	One jurisdiction noted that their voting by mail total includes "mail ballot precinct ballots cast." Another jurisdiction reported that 59 of the provisional ballots were cast by people who were not registered to vote and vote history could not be applied to the records (F1e). Another jurisdiction indicated, "Counts for F1c and F1e are also included in the count of either F1b, F1d, or F1g." One county indicated they do not provide early voting centers, and another indicated that 94 rejected provisional ballots not given voter history. NOTE: One county entered absentee voting in F1h Other. For purposes of the report, these were reclassified as F1e "voted using domestic civilian absentee ballot". The data available at www.eac.gov includes the responses as originally submitted.
Colorado	The State of Colorado reported that total voters who participated does not include voters who cast a provisional or absentee ballot that was rejected.
District of Columbia	The District of Columbia indicated that the discrepancy between total voters and voted at precinct can be attributed to poll worker error in properly marking printed poll books; the total number of early voters reflected on the survey is the audited total from electronic poll books.

Florida

Idaho

Indiana

One jurisdiction reported that 43 provisional voters were not given voter history due to lack of voter record in the jurisdiction - the 43 ballots are included in the provisional ballot count (F1e), but not the total count (F1a). Another jurisdiction indicated the early voting center count (F1f) does not match the early voting counts in section D (e, f, and g) because the questions ask for "how many polling places we had, not how many voted at early voting site." One county reported, "Fle (as in El) Elb = 112 counted and Eld = 70 rejected. Total 182." Another county reported that F1b through F1f should add up to 428,468 and should be the same as the total who participation reported in F1a, but it was not. One county indicated that the count of those who voted at a physical polling place (F1b) includes the votes cast on Election Day on ADA units. Another jurisdiction reported that the provisional ballot count (F1e) should be 8 because 8 were counted, and 1 was rejected. Another county reported that the count of domestic civilian absentee ballots returned by voters and submitted for counting (C1b) includes both those that were later counted and those that were rejected (953); Domestic civilian absentee ballots returned as undeliverable reported in C1c is 10. One jurisdiction reported that 4 provisional ballots were rejected, but voters were given voter history - 125 counted plus 4 provisional ballots rejected but were given voter history equals 129. "F1e. Voted using a provisional ballot as in E1). E1b = 125 counted and E1d = 23 rejected." Another jurisdiction reported that the provisional ballot participation total (F1e) was 42, and the total number of voters who submitted provisional ballots (E1) is 49 (7 were rejected); the jurisdiction was not able to credit the voters' vote history since they were not registered to vote. Another jurisdiction noted that counts for UOCAVA voters who voted via absentee or FWAB, a domestic civilian absentee ballot, or using a provisional ballot (F1c-e) include rejected ballots. Another county reported the C1b total is 18,391 (21 less than the F1d total of 18,412) - 75 provisional ballots not counted, 231 domestic civilian absentee ballots not counted, and 14 UOCAVA absentee ballots not counted. Another jurisdiction reported, "F1e (as in E1)--E1 totals are E1b = 7 counted and E1d = 9 rejected." One county reported the F1e count is different because they do not or sometimes cannot credit a voter's history when a provisional ballot is rejected (i.e., the voter is not registered in the state). Another county indicated the total reflected in F1 (total who participated in the election) include 27 provisional voters for whom there is no record to attach vote history, and 2 who already voted and for whom vote history is duplicated, thus, F1 - 29 = 62,286. Two counties reported that voter history is not credited to voters when provisional ballot is rejected. Another county reported F1a and F1d include 8 ballots returned by ACP voters that are not reflected in VR Systems EAC survey results (these ACP voters are not recorded in the voter registration database). One county reported that only 3 of the 12 provisional ballots used were counted. Another county indicated that the voter difference of 44 is most likely due to poll worker or SOE staff counting error. One jurisdiction indicated that 539 provisional ballots were cast (F1e), but only 513 were counted. One county reported that the total count (total number who participated in the election) in F1a (6,730) and F1 (6,736) (total) do not match because the total includes 6 voters who voted using a provisional ballot; these votes were not included in F1a because they were rejected and were not given credit for vote history. The State of Idaho indicated the total number who participated in the election (F1a) is "the total number of ballots cast at the 2010 General Election. These are the voters who received history for voting in the 2010 General Election. It does not include any ballots that were returned but rejected. Therefore, F1c [UOCAVA voters who voted via absentee or FWAB] is the total number of ballots counted from UOCAVA voters including any FWAB's. This number will match B8 which are counted absentees for UOCAVA not B2a which includes rejected absentee ballots. Also, F1d includes is the total number of ballots counted from Civilian Voters. This number will match C4a which are counted absentees for Civilians not C1b which includes rejected absentee ballots. F1e - Idaho is not required to use provisional ballots due to our Election Day Registration. F1f - Idaho does not have "Early Voting" we have In-Person Absentee Voting. Also, F1f asks for the numbers from D2e,f,g. However, D2e,f,g are referencing polling places not voters and should not be added to this total." The State of Indiana reported, "Indiana does not have 'early voting.' Indiana allows voters to cast absentee ballots prior to election day, but all absentee ballots are counted on election day. That is why F1f = 0 for all counties."

Louisiana	The State of Louisiana reported, "Domestic civilian absentee (F1d) includes all people who voted by mail for a reason other than Military In, Military Out, or Civilian Out. Early vote is all people that voted early in person. In Louisiana, voting early has nothing to do with any response on Domestic civilian absentee ballots returned by voters and submitted for counting (C1b) with the notable exception of voters that might have requested to vote absentee by mail and then comes in and votes early in person."
Minnesota	The State of Minnesota reported, "Absentee ballot type taken from precinct election statistics; see B2a and C1b to break out by UOCAVA or domestic ballot." NOTE: Minnesota provided "full-precinct absentee ballot (domestic, military, temporarily overseas)" in F1h and "federal-only absentee ballot (indefinitely overseas) in F1i. For purposes of the report, responses to F1h were reclassified as F1e "voted using domestic civilian absentee ballot" and responses to F1i were reclassified as F1c "UOCAVA voters who voted via absentee of FWAB". As such, some UOCAVA voters are included in the numbers presented for domestic civilian absentee ballots. The data available at www.eac.gov includes the responses as originally submitted.
Missouri	One county in Missouri reported, "Both provisional ballots were not given credit because they were not registered and only used as registration on election day."
Mississippi	One county indicated, "Poll workers could not get machines going. Allowed and used paper emergency ballots until Clerk's Office would get machines going." NOTE: Two counties entered absentee ballots in F1h Other. For purposes of the report, these were reclassified as F1e "voted using domestic civilian absentee ballot". The data available at www.eac.gov includes the responses as originally submitted.
North Carolina	The State of North Carolina "used voter history data to respond to question F1 (total number people who participated in the November 2010 general election) and its subparts. North Carolina does not attribute voter history to voters whose absentee ballots are rejected. Likewise, the data for F1e [provisional ballot count] was derived by calculating the total fully counted provisional ballots and the total partially counted provisional ballots. North Carolina does not attribute voter history to provisional ballots. North Carolina does not attribute voter history to provisional voters whose ballots were rejected." NOTE: Some counties entered "Election Day Transfer" votes in F1h Other. For purposes of the report, these were reclassified as F1b "voted at a physical polling place on Election Day". The data available at www.eac.gov includes the responses as originally submitted.
New Hampshire	The State of New Hampshire reported that per EAC Instructions, absentee ballot totals include rejected ballots whereas F1a (total number who participated in the election) and F1b (voted at a physical polling place) do not.

Ohio	One jurisdiction noted that F1d (domestic civilian absentee ballot count) and F1f (early vote center count)
Ono	are the same, and reported the number on line F1d. Another noted that F1d (domestic civilian absentee
	ballot count) and F1f (early vote center count) are the same, and reported the number on line F1d. Another jurisdiction reported that they do not give voter credit to rejected provisional voters so they are not included
	in the total number of election participants (F1a). Another jurisdiction noted that ballots returned after
	November 2nd were not counted. One jurisdiction indicated their total of election participants includes
	rejected provisional ballots and rejected absentee ballots, and noted that their jurisdiction credits the person's voting history even though the ballot was rejected. Another jurisdiction reported that there were
	2,593 rejected provisional ballots that did not receive voter history. One jurisdiction reported that rejected
	provisional ballots were not credited with a vote, so the rejected provisional ballots are not included in
	the count of the total number who participated in the election (F1), and F1c (UOCAVA) and F1d (domestic civilian) include rejected ballots, bringing the total official vote to 38,101. Another jurisdiction indicated that
	11 provisional voters were not given credit for voting because they were not registered, resulting in a total
	of 9,177 ballots counted. One jurisdiction reported that 179 provisional ballots were received, but only 150
	were counted, and another that 73 ballots were not counted but were given voter history. One jurisdiction
	indicated that two election workers take ballots to residents in nursing homes within the two week period prior to election day. Another jurisdiction sent 189,940 to SOS via voting history transmission (since EAC
	report includes voters' ballots that were rejected the total (F1a.) will be greater than what was credited).
Oklahoma	The State of Oklahoma indicated that the count for early vote center (F1f) is included in the domestic absentee ballot count (F1d).
South Dakota	One county reported, "c,d,e refer to boTRUEes that include #'s that have rejected counts in them. So the jurisdiction's #'s here don't match those in B2a, C1b and E1."
Tennessee	Seven counties reported that absentee ballots that were submitted to the absentee counting board and
	rejected were not included in F1d (domestic civilian absentee ballots). One county indicated that some
	provisional ballots were for voters of the City of Louisville only. 651 absentee ballots were submitted to the absentee counting board and, of those, 648 were counted and 3 were rejected. The 3 rejected were not
	included in F1d (domestic civilian absentee ballots). One county reported that 10 UOCAVA ballots were
	received on time and counted - one UOCAVA ballot was received after Election Day.
Vermont	Vermont has "early absentee voting". Voters can vote in person at the town clerk's office prior to the election.
Washington	38 of 39 jurisdictions in the State of Washington indicated that all of their counties are Vote by Mail.
	However, disabled voters may have voted at early voting centers which provides accessible voting units. One jurisdiction indicated that the F1a total (total number who participated in the election) is relative to the
	number of ballots counted.
Wisconsin	The State of Wisconsin reported that the discrepancy between the F1 total and F1a (total number who
	participated in the election) is a result of data entry error by local election officials.
Wyoming	The State of Wyoming reported that the F1a total (total number who participated in the election) came from
	the automatic voting system tabulators; the breakdown of that number is using the voter history as manually entered by the county clerk.

TABLE 29. TURNOUT RATES FOR VOTER PARTICIPATION USING DIFFERENT BASES

State	Election Juris.		Voters Participating		d Voting .	Age		ed Citize ng Age	n	Reported	Registra	tion	Arranged by Voting Age		Arranged by Citizen Voting Age		Arrang Regist	
	in Survey	Total	Cases	Total	%T0	Rank	Total	%T0	Rank	Total	%T0	Rank	Sta	Value	Sta	Value	Sta	Value
Alabama	67	1,503,232	67	3,647,277	41.2	24	3,564,694	42.2	29	2,964,070	50.7	22	ME	55.1	ME	56.0	OR	71.9
Alaska	1	261,128	1	522,853	49.9	6	501,901	52.0	7	560,146	46.6	33	MN	52.8	MN	55.1	WY	70.7
Arizona	15	1,750,840	15	4,763,003	36.8	37	4,184,909	41.8	31	3,502,743	50.0	24	SD	52.0	WA	54.1	MN	65.9
Arkansas	75	789,773	75	2,204,443	35.8	43	2,132,908	37.0	43	1,638,135	48.2	32	WI	50.3	OR	53.9	WA	63.1
California	58	10,529,134	58	27,958,916	37.7	32	22,833,220	46.1	16	17,299,347	60.9	5	OR	50.2	SD	52.8	CA	60.9
Colorado	64	1,828,323	64	3,803,587	48.1	9	3,509,328	52.1	6	3,293,942	55.5	12	AK	49.9	CO	52.1	WI	58.9
Connecticut	169	1,153,872	169	2,757,082	41.9	22	2,538,490	45.5	20	2,150,633	53.7	16	WA	49.9	AK	52.0	ID	57.9
Delaware	3	316,754	3	692,169	45.8	13	655,459	48.3	12	623,425	50.8	21	IA	48.9	WI	51.8	ME	56.4
District of Columbia	1	135,846	1	500,908	27.1	51	454,105	29.9	51	512,897	26.5	51	CO	48.1	IA	50.3	MT	56.4
Florida	67	5,473,787	67	14,799,219	37.0	34	13,092,827	41.8	32	12,551,969	43.6	42	MT	47.9	MA	49.5	MA	56.3
Georgia	159	2,623,035	159	7,196,101	36.5	41	6,673,195	39.3	37	5,748,459	45.6	35	VT	47.3	MT	48.4	HI	55.8
Hawaii	4	386,302	4	1,056,483	36.6	40	967,531	39.9	34	692,745	55.8	11	ND	46.1	DE	48.3	CO	55.5
Idaho	44	457,743	44	1,138,510	40.2	28	1,086,237	42.1	30	790,531	57.9	7	DE	45.8	VT	48.2	SD	55.3
Illinois	110	3,780,210	108	9,701,453	39.0	29	8,833,130	42.8	26	8,542,397	44.3	37	MA	45.2	ND	46.8	NM	54.9
Indiana	92	1,791,832	92	4,875,504	36.8	38	4,723,809	37.9	42	4,329,977	41.4	46	NH	44.8	NH	46.2	MD	53.9
lowa	99	1,133,429	99	2,318,362	48.9	8	2,254,665	50.3	9	2,116,170	53.6	17	OH	44.7	CA	46.1	СТ	53.7
Kansas	105	857,658	105	2,126,179	40.3	27	2,027,651	42.3	27	1,725,012	49.7	25	WY	44.6	MD	45.9	IA	53.6
Kentucky	120	1,417,995	120	3,315,996	42.8	20	3,247,176	43.7	25	2,885,775	49.1	27	MO	43.8	OH	45.7	VT	53.4
Louisiana	64	1,298,649	64	3,415,357	38.0	31	3,344,987	38.8	38	2,935,062	44.2	38	MI	43.2	WY	45.5	NV	52.4
Maine	505	580,584	505	1,053,828	55.1	1	1,036,379	56.0	1	1,028,501	56.4	8	KY	42.8	CT	45.5	SC	51.6
Maryland	24	1,868,179	24	4,420,588	42.3	21	4,070,646	45.9	17	3,468,287	53.9	15	MD	42.3	RI	45.3	DE	50.8
Massachusetts	351	2,319,963	351	5,128,706	45.2	14	4,683,075	49.5	10	4,121,180	56.3	10	CT	41.9	MI	44.8	AL	50.7
Michigan	83	3,258,467	83	7,539,572	43.2	19	7,269,331	44.8	22	7,276,237	44.8	36	RI	41.8	MO	44.8	OK	50.1
Minnesota	87	2,123,369	87	4,019,862	52.8	2	3,851,317	55.1	2	3,220,844	65.9	3	AL	41.2	NM	44.3	AZ	50.0
Mississippi	82	735,583	70	2,211,742	33.3	47	2,178,158	33.8	49	1,978,463	37.2	50	PA	40.9	KY	43.7	KS	49.7
Missouri	116	1,997,271	116	4,563,491	43.8	18	4,458,183	44.8	23	4,137,495	48.3	31	NM	40.9	IL	42.8	PA	49.3
Montana	56	367,096	56	765,852	47.9	10	757,986	48.4	11	651,335	56.4	9	KS	40.3	KS	42.3	KY	49.1
Nebraska	93	503,514	93	1,367,120	36.8	36	1,307,890	38.5	41	1,142,247	44.1	40	ID	40.2	PA	42.2	RI	49.0
Nevada	17	721,632	17	2,035,543	35.5	44	1,753,381	41.2	33	1,375,848	52.4	19	IL	39.0	AL	42.2	OH	49.0

TABLE 29. TURNOUT RATES FOR VOTER PARTICIPATION USING DIFFERENT BASES (CONTINUED)

State	Election Juris.	Voter: Participa	-	Estimated	Voting A	lge	Estimate Votin	ed Citize Ig Age	n	Reported F	Registra	tion	Arrang Voting		by Ci	nged tizen g Age		ged by tration
	in Survey	Total	Cases	Total	%T0	Rank	Total	%T0	Rank	Total	%T0	Rank	Sta	Value	Sta	Value	Sta	Value
New Hampshire	323	461,423	323	1,029,236	44.8	15	998,027	46.2	15	945,341	48.8	30	SC	38.3	ID	42.1	NH	48.8
New Jersey	21	2,179,700	21	6,726,680	32.4	48	5,943,613	36.7	46	5,135,830	42.4	45	LA	38.0	AZ	41.8	MO	48.3
New Mexico	33	630,013	33	1,540,507	40.9	26	1,422,325	44.3	24	1,147,177	54.9	14	CA	37.7	FL	41.8	AR	48.2
New York	62	4,763,899	62	15,053,173	31.6	49	13,218,007	36.0	47	11,806,744	40.3	48	NC	37.2	NV	41.2	AK	46.6
North Carolina	100	2,700,706	100	7,253,848	37.2	33	6,849,752	39.4	36	6,207,093	43.5	44	FL	37.0	HI	39.9	ND	46.1
North Dakota	53	241,039	53	522,720	46.1	12	514,816	46.8	14	522,720	46.1	34	OK	37.0	SC	39.7	GA	45.6
Ohio	88	3,939,966	88	8,805,753	44.7	16	8,616,928	45.7	18	8,044,315	49.0	29	NE	36.8	NC	39.4	MI	44.8
Oklahoma	77	1,043,507	77	2,821,685	37.0	35	2,710,457	38.5	40	2,082,428	50.1	23	AZ	36.8	GA	39.3	IL	44.3
Oregon	36	1,487,210	36	2,964,621	50.2	5	2,757,741	53.9	4	2,068,798	71.9	1	IN	36.8	LA	38.8	LA	44.2
Pennsylvania	67	4,055,336	67	9,910,224	40.9	25	9,611,626	42.2	28	8,220,759	49.3	26	WV	36.6	VA	38.6	WV	44.1
Rhode Island	39	346,357	39	828,611	41.8	23	764,010	45.3	21	706,161	49.0	28	HI	36.6	OK	38.5	NE	44.1
South Carolina	46	1,358,548	46	3,544,890	38.3	30	3,424,129	39.7	35	2,630,363	51.6	20	GA	36.5	NE	38.5	VA	44.0
South Dakota	66	318,095	63	611,383	52.0	3	602,163	52.8	5	575,150	55.3	13	VA	36.0	IN	37.9	FL	43.6
Tennessee	95	1,620,619	95	4,850,104	33.4	46	4,695,233	34.5	48	3,952,404	41.0	47	AR	35.8	AR	37.0	UT	43.5
Texas	254	5,066,957	254	18,279,737	27.7	50	15,844,483	32.0	50	13,262,432	38.2	49	NV	35.5	UT	37.0	NC	43.5
Utah	29	653,274	29	1,892,858	34.5	45	1,766,056	37.0	44	1,500,305	43.5	43	UT	34.5	WV	36.9	NJ	42.4
Vermont	233	234,725	230	496,508	47.3	11	486,687	48.2	13	439,333	53.4	18	ΤN	33.4	NJ	36.7	IN	41.4
Virginia	134	2,214,505	134	6,147,347	36.0	42	5,738,718	38.6	39	5,032,135	44.0	41	MS	33.3	NY	36.0	ΤN	41.0
Washington	39	2,565,589	39	5,143,186	49.9	7	4,740,920	54.1	3	4,066,517	63.1	4	NJ	32.4	ΤN	34.5	NY	40.3
West Virginia	55	536,493	55	1,465,576	36.6	39	1,455,026	36.9	45	1,216,023	44.1	39	NY	31.6	MS	33.8	ТΧ	38.2
Wisconsin	72	2,185,021	72	4,347,494	50.3	4	4,221,513	51.8	8	3,709,229	58.9	6	ТX	27.7	ТX	32.0	MS	37.2
Wyoming	23	190,822	23	428,224	44.6	17	419,530	45.5	19	270,083	70.7	2	DC	27.1	DC	29.9	DC	26.5
American Samoa	1	11,030	1															
Guam	1	40,645	1															
Puerto Rico	0																	
Virgin Islands	0																	
Sum of Above	4,678	90,810,679	4,658	234,564,071	n/a		214,794,328	n/a		186,874,157	n/a							
States Included		53		51			51			53								
Question		F1		Pop.Est.			ACS			A1				TAPV		TAPC		TAPR

TABLE 29. TURNOUT RATES FOR VOTER PARTICIPATION USING DIFFERENT BASES

Question F1. Calculations for rates of voter participation (turnout) based upon voting age population, citizens of voting age, and registration.

General note: This table represents a comparison of the rates of participation based upon the number of voters participating (F1a) by calculating the rate based upon selected bases. The estimates of voting age and citizen voting age were not available for the four territories; the four territories are therefore not ranked for any of the measures of voter participation to facilitate comparisons across the measures.

Reported registration is, with a few exceptions, information also taken from the 2010 Election Administration and Voting Survey (see Tables 1a, 1b, 1c, and 1d of the NVRA Report Appendix); inclusion of active vs. inactive voters will vary by state. The Estimated Voting Age (VAP) and the Citizens of Voting Age (CVAP) are also taken from the same source, being generated by information released by the Bureau of the Census. The VAP numbers are as of the estimate date of July 1, 2010. The CVAP numbers are estimated from the ACS information for the 2007 3-year ACS applied to the July 1, 2010 VAP numbers. All the information used here and released by the Bureau of the Census share some data issues: a) they are estimates initially founded upon the 2000 Census and an ongoing review of administrative records or, in the case of the ACS, an ongoing survey; b) the estimates are for the domestic/resident population, thus, UOCAVA voters are not included in the relevant universe of the voting population; and c) these population bases do not address the statutory eligibility of any person to register or to vote.

Twenty jurisdictions across four States (Illinois, Mississippi, South Dakota, and Vermont) did not respond with voter turnout information. The largest number of jurisdictions missing from any one State is 12 in Mississippi. Voter turnout was provided for the large majority of jurisdictions in each State, thus all States are included in the rankings. The reader should be cognizant of the impact this missing information has on the rankings, the calculation of turnout percentages, and the overall national values.

TABLE 30. SOURCE USED TO DETERMINE VOTER PARTICIPATION

State	Election Juris. in Survey	Total of Voters Participating	Cases	Voters C Poll Boo	hecked (k Signat		Ballo	ts Counte	d	Vote History			Votes for Highest Office			Other or N (See (None Indic Comments	Not Categorized Balance (See Notes)		
				Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
Alabama	67	1,503,232	67	0	0	0.0	1,503,232	67	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Alaska	1	261,128	1	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	261,128	1	100.0	0	0.0
Arizona	15	1,750,840	15	0	0	0.0	1,750,840	15	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Arkansas	75	789,773	75	174,523	22	22.1	452,013	41	57.2	136,208	6	17.2	0	0	0.0	27,029	6	3.4	0	0.0
California	58	10,529,134	58	794,374	7	7.5	4,063,792	20	38.6	4,534,925	26	43.1	5,312	1	0.1	1,130,731	4	10.7	0	0.0
Colorado	64	1,828,323	64	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	1,828,323	64	100.0	0	0.0
Connecticut	169	1,153,872	169	1,153,872	169	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Delaware	3	316,754	3	0	0	0.0	316,754	3	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
District of Columbia	1	135,846	1	0	0	0.0	0	0	0.0	135,846	1	100.0	0	0	0.0	0	0	0.0	0	0.0
Florida	67	5,473,787	67	1,551,677	14	28.3	1,471,392	29	26.9	2,144,083	18	39.2	221,597	3	4.0	85,038	3	1.6	0	0.0
Georgia	159	2,623,035	159	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	2,623,035	159	100.0	0	0.0
Hawaii	4	386,302	4	0	0	0.0	332,435	3	86.1	53,867	1	13.9	0	0	0.0	0	0	0.0	0	0.0
Idaho	44	457,743	44	0	0	0.0	457,743	44	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Illinois	110	3,780,210	108	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	3,780,210	108	100.0	0	0.0
Indiana	92	1,791,832	92	1,791,832	92	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
lowa	99	1,133,429	99	0	0	0.0	1,133,429	99	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Kansas	105	857,658	105	857,658	105	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Kentucky	120	1,417,995	120	1,417,995	120	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Louisiana	64	1,298,649	64	0	0	0.0	0	0	0.0	1,298,649	64	100.0	0	0	0.0	0	0	0.0	0	0.0
Maine	505	580,584	505	0	0	0.0	580,584	505	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Maryland	24	1,868,179	24	0	0	0.0	0	0	0.0	1,868,179	24	100.0	0	0	0.0	0	0	0.0	0	0.0
Massachusetts	351	2,319,963	351	428	1	0.0	2,319,535	350	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Michigan	83	3,258,467	83	0	0	0.0	0	0	0.0	3,258,467	83	100.0	0	0	0.0	0	0	0.0	0	0.0
Minnesota	87	2,123,369	87	2,123,369	87	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Mississippi	82	735,583	70	150,499	16	20.5	371,592	29	50.5	46,607	7	6.3	67,768	9	9.2	99,117	7	13.5	0	0.0
Missouri	116	1,997,271	116	0	0	0.0	381,063	1	19.1	0	0	0.0	4,404	1	0.2	1,611,804	114	80.7	0	0.0
Montana	56	367,096	56	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	367,096	100.0
Nebraska	93	503,514	93	503,514	93	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Nevada	17	721,632	17	23,664	3	3.3	521,172	9	72.2	155,998	3	21.6	17,514	1	2.4	3,284	1	0.5	0	0.0

TABLE 30. SOURCE USED TO DETERMINE VOTER PARTICIPATION (CONTINUED)

State	Election Juris. in Survey	Total of Voters Participating	Cases	Voters Cl Poll Boo			Ballot	s Counte	d	Vote History			Votes for Highest Office			Other or I (See (None Indi Comment		Not Categorized Balance (See Notes)	
				Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
New Hampshire	323	461,423	323	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	461,423	323	100.0	0	
New Jersey	21	2,179,700	21	0	0	0.0	0	0	0.0	2,179,700	21	100.0	0	0	0.0	0	0	0.0	0	0.0
New Mexico	33	630,013	33	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	630,013	33	100.0	0	0.0
New York	62	4,763,899	62	0	0	0.0	0	0	0.0	0	0	0.0	412,845	2	8.7	4,351,054	60	91.3	0	0.0
North Carolina	100	2,700,706	100	0	0	0.0	0	0	0.0	2,700,706	100	100.0	0	0	0.0	0	0	0.0	0	0.0
North Dakota	53	241,039	53	0	0	0.0	241,039	53	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Ohio	88	3,939,966	88	406,512	15	10.3	2,787,102	55	70.7	336,716	10	8.5	156,352	3	4.0	253,284	5	6.4	0	0.0
Oklahoma	77	1,043,507	77	0	0	0.0	1,043,507	77	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Oregon	36	1,487,210	36	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	1,487,210	36	100.0	0	0.0
Pennsylvania	67	4,055,336	67	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	4,055,336	67	100.0	0	0.0
Rhode Island	39	346,357	39	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	346,357	39	100.0	0	0.0
South Carolina	46	1,358,548	46	0	0	0.0	0	0	0.0	1,358,548	46	100.0	0	0	0.0	0	0	0.0	0	0.0
South Dakota	66	318,095	63	49,736	19	15.6	240,501	34	75.6	13,235	4	4.2	0	0	0.0	973	1	0.3	13,650	4.3
Tennessee	95	1,620,619	95	191,443	13	11.8	415,469	13	25.6	1,003,640	68	61.9	0	0	0.0	10,067	1	0.6	0	0.0
Texas	254	5,066,957	254	542,361	73	10.7	3,545,011	160	70.0	120,734	13	2.4	858,851	8	17.0	0	0	0.0	0	0.0
Utah	29	653,274	29	0	0	0.0	653,274	29	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Vermont	233	234,725	230	173,525	182	73.9	45,704	35	19.5	3,814	3	1.6	0	0	0.0	11,682	6	5.0	0	0.0
Virginia	134	2,214,505	134	0	0	0.0	0	0	0.0	2,214,505	134	100.0	0	0	0.0	0	0	0.0	0	0.0
Washington	39	2,565,589	39	0	0	0.0	2,491,578	37	97.1	64,030	1	2.5	0	0	0.0	9,981	1	0.4	0	0.0
West Virginia	55	536,493	55	0	0	0.0	0	0	0.0	298,966	32	55.7	0	0	0.0	237,527	22	44.3	0	0.0
Wisconsin	72	2,185,021	72	2,185,021	72	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Wyoming	23	190,822	23	0	0	0.0	190,822	23	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
American Samoa	1	11,030	1	0	0	0.0	11,030	1	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Guam	1	40,645	1	0	0	0.0	0	0	0.0	0	0	0.0	40,645	1	100.0	0	0	0.0	0	0.0
Puerto Rico																				
Virgin Islands																				
Sum of Above	4,678	90,810,679	4,658	14,092,003	1,103	15.5	27,320,613	1,732	30.1	23,927,423	665	26.3	1,785,288	29	2.0	23,304,606	1,061	25.7	380,746	0.4
States Included		53		18			25			21			9			22			2	
Question		F1a		F2.1			F2.2			F2.3			F2.4			F2.5+0			calc	

TABLE 30. SOURCE USED TO DETERMINE VOTER PARTICIPATION

Questions F1, F2. Number of persons participating and the source of the number of voters.

General Note: Any textual responses to F2 were aligned with the categorical responses presented in the questionnaire in order to tabulate the number of voters that participated in the election for each source.

Alaska	Alaska indicated the source is the number of ballots counted at precincts plus the number of UOCAVA,
пазка	provisional, absentee, and early votes.
Arkansas	One county indicated the source is a combination of the first and third source listed in the question. Another county indicated they also used ERM Software Reports from the election to arrive at the total number of voters.
Arizona	One county indicated, "Provisional ballot totals (valid and invalid) are also derived from our verification reports generated from our voter registration system upon assigning a disposition to a give provisional."
California	One county indicated they have many confidential voters who do not show on the voter roll but do show on the number of ballots counted, and all are done through an offline vote by mail system.
Florida	One county indicated the number of voters is generated after voter history was added. Another county indicated their sources were ballots counted, rejected, voter history, and authority slips issued, and another that their source is a combination of the top three sources referenced in the question. One county reported their source is total votes cast at certification. One county noted, "Because of being on a Statewide Database, the numbers are constantly changing. If a voter voted in another county and then moved into our county, then the voters election history comes with that record and the totals are always changing because of the constant moving data." Another county reported that totals were also checked against vote history.
Mississippi	One county reported, "Each precinct has the M100 precinct scanner for counting the ballots." Another county indicated that the total count includes all affidavits/provisional ballots. Another county indicated the count was generated from the sems election module after the election was added to the history.
Missouri	Almost every jurisdiction in the State of Missouri reported, "The Secretary of State's office recommended that the local election authorities respond to question F1a by totaling up all ballots cast at the polling place, all domestic civilian absentee ballots cast, all provisional ballots cast, and all UOCAVA ballots cast."
Nevada	One county indicated the total count of voters was from an abstract prepared by the former clerk. Another county indicated that ballots counted, voters checked off by poll workers, and vote history data were all compared.

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Ohio	Two jurisdictions reported the number of ballots issued in each category was used to determine total participation as the instructions in F1 request the total number of people who participated in each category, not how many ballots were actually counted or how many received voter history. Another jurisdiction indicated the count was from the Triad GSI Voter System Information compiled for a report on absentee voting submitted to the Secretary of State. One jurisdiction indicated the count includes the number of ballots counted plus the number of absentee and provisional ballots that were cast but rejected, and noted that they credit the person's voting history even when the ballot was rejected. Another jurisdiction reported that voted ballots at the polls on election day and ballots counted, and registration data base figures were used as sources. Another jurisdiction indicated their total was derived from ballots counted at precincts and central location tabulation, and State required reports for absentee voting and provisional voting.
South Dakota	Three counties in South Dakota indicated their source of total number of voters included selected voters checked off and ballots counted. One county reported their source was, "Number of ballots counted at central tabulation center (including UOCAVA and absentee) plus those provisional ballots that were not rejected."
Vermont	One jurisdiction indicated they counted the number of voters checked off with number of ballots to be counted.
Wyoming	The State of Wyoming indicated their count is determined by the voting machine tabulaters at the precinct and central count locations.

TABLE 31. DOMESTIC ABSENTEE BALLOTS TRANSMITTED: DISPOSITION OF BALLOTS

							D	omestic <i>l</i>	Absente	e Ballots Tra	ansmitte	d to Vote	rs and Disp	osition					Not Categ	orized
State	Election Juris. in Survey	Total Ba Transmi		Returned for (and Subn Counting	nitted	Returned a	s Undeliv	verable		or Repla Sallots	ced		: Unknow Returned			Dispositi Comments		Balan (See No	ce
	ourrey	Total	Cases	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
Alabama	67		0		0			0			0			0		0	0		0	
Alaska	1	22,861	1	19,296	1	84.4	101	1	0.4	306	1	1.3	3,158	1	13.8	0	0	0.0	0	0.0
Arizona	15	1,410,083	15	1,084,665	15	76.9	35,511	12	2.5	11,293	15	0.8	278,614	15	19.8	0	0	0.0	0	0.0
Arkansas	75	24,463	75	22,081	75	90.3	177	67	0.7	56	66	0.2	2,090	70	8.5	59	51	0.2	0	0.0
California	58	7,540,103	58	5,207,194	58	69.1	166,849	47	2.2	47,653	32	0.6	1,942,640	53	25.8	175,034	19	2.3	733	0.0
Colorado	64	1,615,308	64	1,260,035	64	78.0	51,976	64	3.2	8,019	64	0.5	278,840	64	17.3	6,404	64	0.4	10,034	0.6
Connecticut	169	71,135	169	66,504	169	93.5		0	0.0		0	0.0		0	0.0	0	0	0.0	4,631	6.5
Delaware	3	12,050	3	11,502	3	95.5	22	3	0.2	31	3	0.3	441	3	3.7	54	2	0.4	0	0.0
District of Columbia	1	5,484	1	3,691	1	67.3	163	1	3.0	7	1	0.1	1,623	1	29.6	0	0	0.0	0	0.0
Florida	67	1,752,294	67	1,244,395	67	71.0	34,957	67	2.0	7,308	67	0.4	452,384	67	25.8	2,925	67	0.2	10,325	0.6
Georgia	159	800,851	159	780,249	159	97.4	387	159	0.0	250	159	0.0	12,699	159	1.6	7,266	159	0.9	0	0.0
Hawaii	4	135,810	4	125,322	4	92.3	534	4	0.4	39	1	0.0	9,915	4	7.3	0	0	0.0	0	0.0
Idaho	44	96,015	44	89,669	44	93.4	380	44	0.4	408	44	0.4	5,558	44	5.8	0	0	0.0	0	0.0
Illinois	110	172,107	109	142,368	109	82.7		0	0.0		0	0.0		0	0.0	0	0	0.0	29,739	17.3
Indiana	92	241,501	92	**	**	**	**	**	**	**	**	**	**	**	**	**	**		**	**
lowa	99	389,175	99	365,904	99	94.0		0	0.0		0	0.0		0	0.0	0	0	0.0	23,271	6.0
Kansas	105	184,396	105	154,320	105	83.7	1,585	105	0.9	475	105	0.3	28,016	105	15.2	0	0	0.0	0	0.0
Kentucky	120	70,935	120	68,921	120	97.2	31	120	0.0	0	120	0.0	1,983	120	2.8	0	0	0.0	0	0.0
Louisiana	64	140,827	64	132,176	64	93.9	191	64	0.1	0	64	0.0	8,239	64	5.9	221	64	0.2	0	0.0
Maine	505	147,556	505	142,121	505	96.3	63	505	0.0	248	505	0.2	5,124	505	3.5	0	0	0.0	0	0.0
Maryland	24	99,118	24	84,685	24	85.4	599	24	0.6		0	0.0	13,873	24	14.0	0	24	0.0	(39)	(0.0)
Massachusetts	351	127,582	351	120,070	351	94.1	27	7	0.0	50	7	0.0	6,933	275	5.4	502	351	0.4	0	0.0
Michigan	83	793,914	83	757,627	83	95.4	1,077	83	0.1	11,368	83	1.4	20,790	83	2.6	3,052	83	0.4	0	0.0
Minnesota	87	143,228	87	133,072	87	92.9	199	87	0.1	488	87	0.3	9,469	87	6.6	0	0	0.0	0	0.0
Mississippi	82	21,978	65	21,013	60	95.6	30	39	0.1	18	38	0.1	1,004	42	4.6	97	5	0.4	(184)	(0.8)
Missouri	116	120,892	115	116,446	116	96.3	148	93	0.1	738	90	0.6	2,708	88	2.2	88	8	0.1	764	0.6
Montana	56	186,005	56	168,844	56	90.8	1,975	56	1.1	387	56	0.2	14,799	56	8.0	0	0	0.0	0	0.0
Nebraska	93	89,372	93	82,083	93	91.8	220	34	0.2	116	11	0.1	6,953	93	7.8	0	0	0.0	0	0.0
Nevada	17	67,146	17	57,667	17	85.9	1,017	13	1.5	1,378	13	2.1	5,284	15	7.9	1,644	2	2.4	156	0.2

TABLE 31. DOMESTIC ABSENTEE BALLOTS TRANSMITTED: DISPOSITION OF BALLOTS (CONTINUED)

		_			eturned and Submitted Returned as Undeliverable Spoiled or Replaced Status Unknown Other Disposition														Not Categ	orized
State	Election Juris. in Survey	Total Bal Transmi			and Subn Counting	nitted	Returned a	s Undeliv	verable		or Repla allots	ced		Unknow Returned			Dispositi Comments	Baland (See No		
		Total	Cases	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
New Hampshire	323	31,193	323	29,539	323	94.7	34	323	0.1		0	0.0	1,620	323	5.2	0	0	0.0	0	0.0
New Jersey	21	149,676	21	116,860	21	78.1		0	0.0		0	0.0	32,816	21	21.9	0	0	0.0	0	0.0
New Mexico	33	93,373	33	93,373	33	100.0	0	4	0.0	0	4	0.0	0	3	0.0	0	1	0.0	0	0.0
New York	62	153,870	54	119,330	55	77.6		0	0.0		0	0.0		0	0.0	4,593	55	3.0	29,947	19.5
North Carolina	100	61,194	100	53,983	100	88.2	180	100	0.3	1,514	100	2.5	5,517	100	9.0	0	0	0.0	0	0.0
North Dakota	53	69,350	53	65,110	53	93.9	23	52	0.0	34	53	0.0	4,183	53	6.0	0	0	0.0	0	0.0
Ohio	88	926,098	88	849,253	88	91.7	1,495	88	0.2	4,714	88	0.5	69,335	88	7.5	1,008	88	0.1	293	0.0
Oklahoma	77	102,787	77	94,464	77	91.9		0	0.0		0	0.0	8,330	77	8.1	0	0	0.0	(7)	(0.0)
Oregon	36	9,152	36	5,232	35	57.2	506	35	5.5	659	35	7.2	2,755	35	30.1	0	0	0.0	0	0.0
Pennsylvania	67	138,919	67	123,903	67	89.2	161	67	0.1	15	67	0.0	14,840	67	10.7	0	67	0.0	0	0.0
Rhode Island	39	13,014	39	11,606	39	89.2		0	0.0	0	39	0.0		0	0.0	1,408	39	10.8	0	0.0
South Carolina	46	158,367	46	153,095	46	96.7		0	0.0		0	0.0	5,272	46	3.3	0	0	0.0	0	0.0
South Dakota	66	58,532	66	58,349	59	99.7	56	42	0.1	20	39	0.0	1,244	50	2.1	286	11	0.5	(1,423)	(2.4)
Tennessee	95	23,222	95	21,689	95	93.4	30	78	0.1	165	84	0.7	1,332	85	5.7	6	6	0.0	0	0.0
Texas	254	211,071	254	193,485	254	91.7	1,514	254	0.7	530	254	0.3	15,544	254	7.4	6	1	0.0	(8)	(0.0)
Utah	29	130,111	29	90,099	29	69.2	2,148	29	1.7		0	0.0	37,864	29	29.1	0	0	0.0	0	0.0
Vermont	233	46,784	223	43,953	213	93.9	41	151	0.1	230	156	0.5	2,505	175	5.4	110	17	0.2	(55)	(0.1)
Virginia	134	108,156	134	* *	**	**		0	0.0		0	0.0	3,983	134	3.7	0	0	0.0	0	0.0
Washington	39	3,515,760	39	2,501,587	38	71.2	21,130	33	0.6	4,941	22	0.1	493,991	29	14.1	1	1	0.0	494,110	14.1
West Virginia	55	4,084	28	3,543	28	86.8	54	27	1.3	5	27	0.1	482	27	11.8	0	0	0.0	0	0.0
Wisconsin	72	246,961	72	232,593	72	94.2	1,609	72	0.7		0	0.0	12,759	72	5.2	0	0	0.0	0	0.0
Wyoming	23	42,589	23	40,684	23	95.5	31	23	0.1	501	23	1.2	1,373	23	3.2	0	0	0.0	0	0.0
American Samoa	1	44	1	40	1	90.9	0	1	0.0	0	1	0.0	4	1	9.1	0	1	0.0	0	0.0
Guam	1	369	1	165	1	44.7		0	0.0	0	1	0.0	204	1	55.3	0	0	0.0	0	0.0
Puerto Rico																				
Virgin Islands																				
Sum of Above	4,678	22,776,865	4,547	17,363,855	4,299	76.2	327,231	3,078	1.4	103,964	2,625	0.5	3,829,090	3,731	16.8	204,764	1,186	0.9	602,287	0.0
States Included		52		51			41			39			46			19			11	
Question		C1a		C1b			C1c			C1d			C1e			C1f+g+h			calc	

**Caution should be exercised when interpreting Indiana's data for the disposition of absentee ballots. Indiana's data do not appear in this table but are included in the full dataset available at www.eac.gov. Caution should also be exercised when interpreting Virginia's data for the number of absentee ballots submitted and counted. Virginia's data do not appear in this table but are included in the full dataset available at www.eac.gov.

TABLE 31. DOMESTIC ABSENTEE BALLOTS TRANSMITTED: DISPOSITION OF BALLOTS

Questions C1. Number of domestic civilian absentee ballots transmitted to voters and the disposition of the ballots.

General note: The Balance/Not Categorized column on the table compares the sum of all the categorical responses with the total indicated. If the balance is a positive number the difference is treated as uncategorized responses. If the balance is a negative number (indicated by the parentheses) the difference indicates the sum of the responses is greater than the total indicated. This could occur by an error in data entry or by the inability to correctly categorize some responses, resulting in some over-counting.

Question C1:	
	•••

Arkansas	One county reported one voter decided to early vote, and two were returned with notification that the voter was deceased. Another county reported that two ballots were hand delivered to voters who didn't receive their ballot in the mail. One county indicated the domestic civilian absentee ballots were returned unused – the voters either refused or voted early.
California	One county reported that their system "does not track these numbers." Another county reported that data on replaced or spoiled ballots (C1d) is not currently available; however, they will be implementing ways of tracking this information in the future. Another county reported that ballots returned as undeliverable (if it was a post office box), were processed by sending a new voter registration card and letter (to the physical address) explaining that a change of address notification was received. One county reported that data on total number of domestic civilian absentee ballots transmitted to voters is not available due to the January 4, 2011 special primary election. One jurisdiction reported that their status uknown count (C1e) includes ballots returned as undeliverable. One county reported that spoiled or replaced ballots are included in the returned by voters and submitted for counting count (C1b). Another county reported, "Replacement ballots are also included in the other numbers within the same section. For instance a replacement ballot could also be included in the returned for counting number."
Florida	One county reported that the data included in section C reflects the actual or true number of physical items or occurrences and not simply the transactions automatically recorded in VR. Another county indicated 78 absentee ballots were not returned - 9 of them were military ballots, for a total of 69 civilian ballots. 8 civilian ballots were lost and another ballot was mailed. Ten of the issued ballots previously not counted in the 69 went to the polls and voted, or came and voted in the office. One county reported they do not track the number of domestic civilian absentee ballots returned as undeliverable or the number replaced – "they know that some were returned as undeliverable, and they know they sent duplicates; but they just don't keep separate totals on these." One jurisdiction reported their total number of domestic civilian absentee ballots reflected in VR Systems' survey results - the ACP voters are not recorded in the voter registration database.
Kansas	One county reported that advance ballots may have been rejected for multiple reasons.
Louisiana	The State of Louisiana reported, "Domestic civilian absentee (F1d) includes all people who voted by mail for a reason other than Military In, Military Out, or Civilian Out. Early vote is all people that voted early in person. In Louisiana, voting early has nothing to do with any response on Domestic civilian absentee ballots returned by voters and submitted for counting (C1b) with the notable exception of voters that might have requested to vote absentee by mail and then comes in and votes early in person."
Missouri	One county indicated that one of the ballots counted in C1b was rejected for being late, so the total should be 418 for F1d.

Nebraska	Five counties reported that the totals for the domestic civilian absentee ballots category include the all mail precinct ballots for their respective county.
New Jersey	The State of New Jersey reported that the number of domestic civilian absentee ballots transmitted is equal to "Having mail date." Categorization is based on UOCAVA request types (Regular/P/A). C1b (Returned by voters and submitted for counting) is equal to received plus accepted plus rejected. C1e (Status unknown) is equal to ballots not returned.
Nevada	One jurisdiction indicated that their C1c (Returned as undeliverable) includes spoiled ballots.
Ohio	One jurisdiction indicated that their total number of domestic civilian absentee ballots transmitted includes replacement ballots given to voters who had spoiled their original ballot. One jurisdiction reported that 829 ballots were replaced, and are not included in the C1d (Spoiled or replaced ballots) field because they were replaced and counted in other groups. Another jurisdiction reported 21 ballots were spoiled and replaced – the voter made a mistake on the ballot and a new ballot was issued. Another jurisdiction reported having 795 absentee in-person voters. One jurisdiction reported their count in C1F includes 6 ballots returned unopened, and identified these voters as deceased. Another jurisdiction indicated that data on spoiled or replaced ballots is not saved on their computer (they are kept in a folder).
Rhode Island	The State of Rhode Island reported, "The Board of Elections immediately time stamps, writes void on, and stores away any mail ballot received after the 9:00 PM election night deadline. For security reasons the outer envelope on these ballots are never opened so they are not tracked. Category B2e is a combination of ballots returned past the deadline and ballots never returned."
South Dakota	Two counties reported that they only transmit UOCAVA absentee ballots.
Tennessee	One county reported that 3 Ballots were returned after the deadline. One county indicated they are home to a military installation and therefore will always have more UOCAVA absentee requests than civilian requests.
Washington	One county indicated that replacement ballots should not be calculated in the total. Another county indicated they could not segregate the various categories of ballots given the data in its current form in their database. One county reported that all votes are by mail, and no one needs to register or apply for an absentee ballot anymore. One county reported that the total count of domestic civilian absentee ballots (C1a) includes 12 confidentials not listed in the election system; the count for returned by voters and submitted for counting (C1b) includes 5 confidentials not listed in the election system. Another county reported that section C does not include provisional ballot statistics or ballots cast on accessible voting units as they are reported in their respective sections of the survey – the count for C1b, Returned by voters and submitted for counting, is equal to the total number of ballots returned by domestic civilian voters and submitted for counting (of which, 755 were replacement ballots).

TABLE 32. DOMESTIC ABSENTEE BALLOTS: SENT TO PERMANENT LIST; SUBMITTED FOR COUNTING: DISPOSITION

	Election	Total	Permanent		Ballots	D	ispositio	n of Don	nestic Absen	tee Ballo	ts Subm	itted for Cou	nting		Not Categ	orized
State		Ballots Transmitted	List Transmissions	Pct.	Submitted	CountedRejectedOtherTotalCasesPct.TotalCasesCasesPct.Cases					Other	See Com	ments)	Balanco (See Note		
	Survey	Total	Total		Total	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
Alabama	67						0			0		0	0		0	
Alaska	1	22,861		0.0	19,296	18,744	1	97.1	552	1	2.9	0	0	0.0	0	0.0
Arizona	15	1,410,083	1,267,324	89.9	1,084,665	1,076,402	15	99.2	8,263	15	0.8	0	0	0.0	0	0.0
Arkansas	75	24,463	2,542	10.4	22,081	18,639	74	84.4	1,095	70	5.0	0	44	0.0	2,347	10.6
California	58	7,540,103	6,645,161	88.1	5,207,194	5,134,317	58	98.6	72,693	57	1.4	172	1	0.0	12	0.0
Colorado	64	1,615,308	1,576,505	97.6	1,260,035	1,251,954	64	99.4	7,901	64	0.6	0	0	0.0	180	0.0
Connecticut	169	71,135		0.0	66,504	65,262	169	98.1	1,242	169	1.9	0	0	0.0	0	0.0
Delaware	3	12,050	2,035	16.9	11,502	11,364	3	98.8	138	3	1.2	0	0	0.0	0	0.0
District of Columbia	1	5,484	851	15.5	3,691	3,372	1	91.4	319	1	8.6	0	0	0.0	0	0.0
Florida	67	1,752,294		0.0	1,244,395	1,226,412	67	98.6	17,977	67	1.4	0	67	0.0	6	0.0
Georgia	159	800,851	59,122	7.4	780,249	779,804	159	99.9	445	159	0.1	0	159	0.0	0	0.0
Hawaii	4	135,810	107,625	79.2	125,322	116,357	3	92.8	1,113	3	0.9	0	0	0.0	7,852	6.3
Idaho	44	96,015		0.0	89,669	89,057	44	99.3	1,399	44	1.6	0	0	0.0	(787)	(0.9)
Illinois	110	172,107		0.0	142,368	139,503	109	98.0	2,889	106	2.0	0	0	0.0	(24)	(0.0)
Indiana	92	241,501		0.0	**	* *	**	**	9,345	92	**	0	0	**	**	**
lowa	99	389,175		0.0	365,904	361,624	99	98.8	4,280	99	1.2	0	0	0.0	0	0.0
Kansas	105	184,396	28,905	15.7	154,320	152,572	105	98.9	4,229	105	2.7	0	0	0.0	(2,481)	(1.6)
Kentucky	120	70,935		0.0	68,921	67,732	120	98.3	1,189	120	1.7	0	0	0.0	0	0.0
Louisiana	64	140,827	19,805	14.1	132,176	131,340	64	99.4	836	64	0.6	0	64	0.0	0	0.0
Maine	505	147,556		0.0	142,121	140,983	505	99.2	1,138	505	0.8	0	0	0.0	0	0.0
Maryland	24	99,118		0.0	84,685	83,552	24	98.7	1,134	24	1.3	0	24	0.0	(1)	(0.0)
Massachusetts	351	127,582		0.0	120,070	117,257	321	97.7	137	351	0.1	1	1	0.0	2,675	2.2
Michigan	83	793,914		0.0	757,627	752,193	83	99.3	5,434	83	0.7	0	83	0.0	0	0.0
Minnesota	87	143,228	0	0.0	133,072	125,277	87	94.1	7,795	87	5.9	0	0	0.0	0	0.0
Mississippi	82	21,978	2,024	9.2	21,013	18,292	56	87.1	1,434	54	6.8	612	9	2.9	675	3.2
Missouri	116	120,892		0.0	116,446	114,716	116	98.5	2,049	111	1.8	11	3	0.0	(330)	(0.3)
Montana	56	186,005	159,778	85.9	168,844	168,041	56	99.5	803	56	0.5	0	0	0.0	0	0.0
Nebraska	93	89,372		0.0	82,083	81,016	93	98.7	1,067	93	1.3	0	0	0.0	0	0.0
Nevada	17	67,146		0.0	57,667	56,703	17	98.3	955	14	1.7	0	0	0.0	9	0.0

**Caution should be exercised when interpreting Indiana's data for the disposition of absentee ballots. Indiana's data do not appear in this table but are included in the full dataset available at www.eac.gov. The number of ballots counted (C4a) is not included in this table so as not to offset the percentage of ballots submitted that are counted. Caution should also be exercised when interpreting Virginia's data for the number of absentee ballots submitted and counted. Virginia's data do not appear in this table but are included in the full dataset available at www.eac.gov.

TABLE 32. DOMESTIC ABSENTEE BALLOTS: SENT TO PERMANENT LIST; SUBMITTED FOR COUNTING: DISPOSITION (CONTINUED)

	Election	Total	Permanent		Ballots		Not Categ	orized								
State	Juris. in Survey	Ballots Transmitted	List Transmissions	Pct.	Submitted	Co	unted		Re	jected		Other (Se	e Comme	ents)	Balanco (See Note	
	Survey	Total	Total		Total	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
New Hampshire	323	31,193		0.0	29,539	28,867	323	97.7	672	323	2.3	0	0	0.0	0	0.0
New Jersey	21	149,676	104,486	69.8	116,860	113,302	21	97.0	3,353	21	2.9	205	21	0.2	0	0.0
New Mexico	33	93,373	6,698	7.2	93,373	81,533	33	87.3	0	9	0.0	0	1	0.0	11,840	12.7
New York	62	153,870	55,471	36.1	119,330	111,751	54	93.6	4,593	52	3.8	0	0	0.0	2,986	2.5
North Carolina	100	61,194		0.0	53,983	53,238	100	98.6	745	100	1.4	0	0	0.0	0	0.0
North Dakota	53	69,350		0.0	65,110	64,928	53	99.7	182	53	0.3	0	0	0.0	0	0.0
Ohio	88	926,098		0.0	849,253	846,877	88	99.7	14,028	88	1.7	0	88	0.0	(11,652)	(1.4)
Oklahoma	77	102,787		0.0	94,464	93,265	77	98.7	1,209	77	1.3	0	0	0.0	(10)	(0.0)
Oregon	36	9,152	9,152	100.0	5,232	5,136	35	98.2	96	35	1.8	0	0	0.0	0	0.0
Pennsylvania	67	138,919	4,866	3.5	123,903	121,531	67	98.1	2,372	67	1.9	0	0	0.0	0	0.0
Rhode Island	39	13,014		0.0	11,606	11,474	39	98.9	132	39	1.1	0	39	0.0	0	0.0
South Carolina	46	158,367		0.0	153,095	152,451	46	99.6	644	46	0.4	0	0	0.0	0	0.0
South Dakota	66	58,532	28	0.0	58,349	57,499	66	98.5	188	65	0.3	235	5	0.4	427	0.7
Tennessee	95	23,222	5,768	24.8	21,689	21,505	95	99.2	184	89	0.8	0	3	0.0	0	0.0
Texas	254	211,071		0.0	193,485	190,399	254	98.4	3,086	254	1.6	0	0	0.0	0	0.0
Utah	29	130,111		0.0	90,099	88,961	29	98.7	1,138	29	1.3	0	0	0.0	0	0.0
Vermont	233	46,784	37	0.1	43,953	42,348	217	96.3	1,060	174	2.4	49	6	0.1	496	1.1
Virginia	134	108,156		0.0	**	**	**	**	542	134	0.5	0	0	0.0	**	**
Washington	39	3,515,760	2,039,793	58.0	2,501,587	2,463,117	38	98.5	34,022	38	1.4	0	0	0.0	4,448	0.2
West Virginia	55	4,084	336	8.2	3,543	3,328	27	93.9	71	27	2.0	0	0	0.0	144	4.1
Wisconsin	72	246,961		0.0	232,593	229,074	72	98.5	2,890	72	1.2	0	0	0.0	629	0.3
Wyoming	23	42,589		0.0	40,684	40,469	23	99.5	215	23	0.5	0	0	0.0	0	0.0
American Samoa	1	44		0.0	40	38	1	95.0	2	1	5.0	0	1	0.0	0	0.0
Guam	1	369		0.0	165	165	1	100.0		0	0.0	0	0	0.0	0	0.0
Puerto Rico																
Virgin Islands																
Sum of Above	4,678	22,776,865	12,098,312	53.1	17,363,855	17,123,741	4,272	98.6	229,275	4,433	1.3	1,285	619	0.0	19,441	0.0
States Included		52	22		51	51			50			7			24	
Question		C1a	С3	calc	C1b	C4a			C4b			C4c+C4d			calc	

**Caution should be exercised when interpreting Indiana's data for the disposition of absentee ballots. Indiana's data do not appear in this table but are included in the full dataset available at www.eac.gov. The number of ballots counted (C4a) is not included in this table so as not to offset the percentage of ballots submitted that are counted. Caution should also be exercised when interpreting Virginia's data for the number of absentee ballots submitted that are counted. Virginia's data do not appear in this table but are included in the full dataset available at www.eac.gov.

TABLE 32. DOMESTIC ABSENTEE BALLOTS: PERMANENT LIST; SUBMITTED FOR COUNTING: DISPOSITION

Questions C1, C3, C4. Number of domestic civilian absentee ballots transmitted to voters due to the existence of a permanent list; and ballots submitted for counting and the disposition of the ballots.

General note: The Balance/Not Categorized column on the table compares the sum of all the categorical responses with the total indicated. If the balance is a positive number the difference is treated as uncategorized responses. If the balance is a negative number (indicated by the parentheses) the difference indicates the sum of the responses is greater than the total indicated. This could occur by an error in data entry or by the inability to correctly categorize some responses, resulting in some over-counting.

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Question C3:

Arkansas	One county reported has 213 people on their permanent absentee ballot voter registration list - 35 of these requested to not receive an absentee ballot for this election, and they did not receive any other absentee ballot requests. Two counties reported absentee applications are good for 1 year if the voter requests repeat ballots.
Arizona	One county reported that their C3 total is the number of voters on the Permanent Early Voting List as of the close of mailing of early ballots.
California	One county reported they have 187,449 permanent absentee ballots, and 3,226 mail ballots. Another county indicated they are an all mail county.
Delaware	The State of Delaware reported the permanent absentee (or mail) ballot voter registration list, as of 2010, is restricted to certain categories of voters (e.g. UOCAVA, disabled and a few others).
Mississippi	One county indicated that all domestic civilian absentee ballots are mailed, not transmitted. Another county reported they have a permanent disabled list. One county reported they have none on their permanent absentee (or mail) ballot voter registration list.
New Jersey	The State of New Jersey reported the permanent absentee (or mail) ballot voter registration list includes "Annual Mail-In and AGE requests only."
Oregon	The State of Oregon reported "absentee voters are those voters who will be away from home when ballots are regularly mailed."
Tennessee	One county reported 354 voters were on the permanent absentee list and were sent applications; of those, 258 returned applications and were sent ballots. Another county reported 73 were on the permanent absentee roll; of those, only 27 requested a ballot.
Washington	Four jurisdictions indicated that everyone votes by mail.

Question C4:

Arkansas	One county indicated 6 of the counted (c4a) were provisional ballots. Another county indicated 6 ballots were returned after the deadline are included in c1 (total number of domestic civilian absentee ballots transmitted), but were not submitted for counting. One county reported the "Absentee Workers and Election Commissioners rejected 15 ballots due to the Voter Statement not being signed by registered voter and/or blank ballots. Three counties reported, "Pursuant to the question from the AP - The numbers that were reported to the AP were taken from the Power Profile database in December, 2010. This could have been downloaded before the County Clerk entered in all of their data. Therefore, causing a discrepancy in numbers. The AP shows that Chicot County are 196 (1 UOCAVA, 195 Domestic Civilian." One county reported the election commission received 2,610 absentee ballots for counting from the county clerk, and the commission rejected 78 of those, leaving 2,532 that were domestic civilian ballots).
Arizona	One county reported the total number of absentee ballots counted (C4a) does not include 1,262 UOCAVA ballots that were submitted for counting (which would bring the grand total of early ballots counted to 660,786).
California	One county reported, "Total Number counted includes Mail Ballot Precinct ballots that are not counted as VBM in the S.O.V." Another county indicated, "Totals do not match C1b because we do not track ballots rejected for identifying marks and returned envelopes credit the voter but some voters only returned the B card and that does not increment ballots counted."
Florida	One county reported that of the absentee ballots returned by voters and submitted for counting, 3 were not signed, 1 had a signature difference, and 1 had the wrong signature. Another county reported C4a (total counted) and C4 total (absentee ballots returned by voters and submitted for counting) did not include any UOCAVAs. Another county reported their count for rejected ballots (C4b) includes 5 deceased, 15 no voter signature, 5 returned late, 7 signature different than file, and 1 voter moved away to another county. One county indicated, "The reason that C1b and C4 Total are three different is due to the fact that three absentee voters did not return their General Election Ballot inside of their absentee envelope. The ballot was counted as returned because the Voter's Certificate was complete but upon canvassing and opening the ballots it was discovered that the General Election ballot was not enclosed."
Kansas	The State of Kansas reported that advance ballots may have been rejected for multiple reasons.
Minnesota	The State of Minnesota reported that "C1-C4 is absentee ballot data only. Statistics are not collected for ballots in mail-ballot precincts." The number of rejected absentee ballots for which a replacement ballot was ultimately accepted ranged from 1 to 1,105.
Missouri	One county reported they rejected one ballot because the voter passed away prior to the opening of polls on election day.
Ohio	One county reported that the total number of rejected absentee ballots (C4b) excludes ballots returned as undeliverable.

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South Carolina	The State of South Carolina reported, "Provisional ballot data does not differentiate between absentee and Election Day ballots. The maximum number of ABS counted would be C1b (total submitted for counting) minus C5a (missed deadline). This number is represented in C4a. Other absentee ballots that were challenged and not counted are not included here."
South Dakota	One county reported that 6 envelopes/ballots did not have a signature.
Vermont	One jurisdiction indicated that their count of absentee ballots rejected (C4b) equals 9 defective absentee ballots.
Washington	One county indicated they could not segregate the various categories of ballots given the data in its current form in their database. Another county reported, "Section C does not include provisional ballot statistics or ballots cast on accessible voting units as they are reported in their respective sections of this survey."

TABLE 33A. DOMESTIC ABSENTEE BALLOTS: REASONS FOR REJECTION, PART A

								Dome	stic Abs	entee Ballo	ots Reject	ted and l	Reason, Par	t A					Not Cate	aorized
State	Election Juris. in Survey	Ballots Re	jected	Not Recei Misse	ived on Ti ed Deadli		No Vot	er Signat	ture	No Witn	ess Signa	ature	Non-matc	hing Sign	ature		Election al'sSignat		Bala (See N	nce
	Currey	Total	Cases	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
Alabama	67		0		0			0			0			0			0		0	
Alaska	1	552	1	9	1	1.6	61	1	11.1	243	1	44.0	0	1	0.0	0	1	0.0	239	43.3
Arizona	15	8,263	15	2,944	5	35.6	3,692	13	44.7		0	0.0	1,125	12	13.6		0	0.0	502	6.1
Arkansas	75	1,095	70	196	56	17.9	227	60	20.7	7	51	0.6	268	54	24.5	0	51	0.0	397	36.3
California	58	72,693	57	25,997	50	35.8	9,170	52	12.6	6	39	0.0	13,689	52	18.8	0	38	0.0	23,831	32.8
Colorado	64	7,901	64	1,609	64	20.4	1,906	64	24.1		0	0.0	3,366	64	42.6		0	0.0	1,020	12.9
Connecticut	169	1,242	169	1,242	169	100.0		0	0.0		0	0.0		0	0.0		0	0.0	0	0.0
Delaware	3	138	3	124	3	89.9	6	3	4.3	0	3	0.0	0	3	0.0	0	3	0.0	8	5.8
District of Columbia	1	319	1	17	1	5.3	199	1	62.4		0	0.0		0	0.0		0	0.0	103	32.3
Florida	67	17,977	67	8,519	67	47.4	5,144	67	28.6	1	67	0.0	3,750	67	20.9	0	67	0.0	563	3.1
Georgia	159	445	159	104	159	23.4	177	159	39.8	3	159	0.7	53	159	11.9		0	0.0	108	24.3
Hawaii	4	1,113	3	395	2	35.5	112	2	10.1	0	1	0.0	454	2	40.8	0	1	0.0	152	13.7
Idaho	44	1,399	44	429	44	30.7	99	44	7.1	0	44	0.0	28	44	2.0	0	44	0.0	843	60.3
Illinois	110	2,889	106		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	2,889	100.0
Indiana	92	9,345	92	254	92	2.7	4,299	33	46.0	0	32	0.0	20	32	0.2	25	33	0.3	4,747	50.8
lowa	99	4,280	99	1,241	99	29.0	1,213	99	28.3		0	0.0		0	0.0		0	0.0	1,826	42.7
Kansas	105	4,229	105	1,050	105	24.8	1,323	105	31.3	0	105	0.0	228	105	5.4	0	105	0.0	1,628	38.5
Kentucky	120	1,189	120	125	120	10.5	730	120	61.4	0	120	0.0	51	120	4.3	0	120	0.0	283	23.8
Louisiana	64	836	64	454	64	54.3	120	64	14.4	179	64	21.4	0	64	0.0	13	64	1.6	70	8.4
Maine	505	1,138	505	327	505	28.7	549	505	48.2	139	505	12.2	12	505	1.1		0	0.0	111	9.8
Maryland	24	1,134	24	647	24	57.1	243	24	21.4		0	0.0		0	0.0		0	0.0	244	21.5
Massachusetts	351	137	351	812	85	592.7	150	48	109.5	0	1	0.0	0	4	0.0	0	1	0.0	(825)	(602.2)
Michigan	83	5,434	83	3,052	83	56.2	895	83	16.5	0	83	0.0	168	83	3.1	0	83	0.0	1,319	24.3
Minnesota	87	7,795	87	826	87	10.6	837	87	10.7	983	87	12.6	0	87	0.0	0	87	0.0	5,149	66.1
Mississippi	82	1,434	54	34	25	2.4	47	25	3.3	42	22	2.9	5	18	0.3	9	17	0.6	1,297	90.4
Missouri	116	2,049	111	677	89	33.0	356	81	17.4	336	70	16.4	4	57	0.2	0	54	0.0	676	33.0
Montana	56	803	56	372	56	46.3	348	56	43.3	0	56	0.0	63	56	7.8	0	56	0.0	20	2.5
Nebraska	93	1,067	93	253	47	23.7	217	21	20.3		0	0.0		0	0.0	16	4	1.5	581	54.5
Nevada	17	955	14	669	11	70.1	111	13	11.6	0	7	0.0	56	12	5.9	0	7	0.0	119	12.5

TABLE 33A. DOMESTIC ABSENTEE BALLOTS: REASONS FOR REJECTION, PART A (CONTINUED)

								Dome	stic Abs	entee Ballot	s Reject	ed and R	eason, Pa	rt A					Not Categ	orized
State	Election Juris. in Survey	Ballots Rej	ected	Not Recei Misse	ved on Ti d Deadli		No Vot	er Signa	ture	No Witne	ess Signa	ature	Non-mate	ching Sig	nature		Election l'sSignat		Balan (See No	
		Total	Cases	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
New Hampshire	323	672	323	308	323	45.8	127	323	18.9	0	323	0.0	100	323	14.9	0	323	0.0	137	20.4
New Jersey	21	3,353	21	553	21	16.5	888	21	26.5		0	0.0	451	21	13.5		0	0.0	1,461	43.6
New Mexico	33	0	9		0			0			0			0			0		0	
New York	62	4,593	52		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	4,593	100.0
North Carolina	100	745	100	174	100	23.4	118	100	15.8	229	100	30.7	19	100	2.6	0	100	0.0	205	27.5
North Dakota	53	182	53	53	53	29.1	22	53	12.1	0	53	0.0	105	53	57.7	0	53	0.0	2	1.1
Ohio	88	14,028	88	4,799	87	34.2	1,027	87	7.3	1	87	0.0	157	87	1.1	1	87	0.0	8,043	57.3
Oklahoma	77	1,209	77	389	77	32.2	53	77	4.4	604	77	50.0		0	0.0		0	0.0	163	13.5
Oregon	36	96	35	53	35	55.2	25	35	26.0		0	0.0	10	35	10.4		0	0.0	8	8.3
Pennsylvania	67	2,372	67	2,162	67	91.1	70	67	3.0		0	0.0		0	0.0		0	0.0	140	5.9
Rhode Island	39	132	39		0	0.0	71	39	53.8	31	39	23.5	18	39	13.6	6	39	4.5	6	4.5
South Carolina	46	644	46	644	46	100.0		0	0.0		0	0.0		0	0.0		0	0.0	0	0.0
South Dakota	66	188	65	94	39	50.0	65	39	34.6	0	32	0.0	8	33	4.3	0	32	0.0	21	11.2
Tennessee	95	184	89	65	73	35.3	89	77	48.4	2	68	1.1	16	72	8.7	0	23	0.0	12	6.5
Texas	254	3,086	254	813	153	26.3	1,098	139	35.6	24	107	0.8	667	103	21.6	0	69	0.0	484	15.7
Utah	29	1,138	29	629	29	55.3	320	29	28.1		0	0.0		0	0.0		0	0.0	189	16.6
Vermont	233	1,060	174	195	132	18.4	108	122	10.2	0	100	0.0	0	100	0.0	1	101	0.1	756	71.3
Virginia	134	542	134	20	134	3.7		0	0.0		0	0.0		0	0.0		0	0.0	522	96.3
Washington	39	34,022	38	12,152	32	35.7	4,100	34	12.1	84	16	0.2	11,929	32	35.1	0	10	0.0	5,757	16.9
West Virginia	55	71	27	44	25	62.0	1	24	1.4	0	24	0.0	0	24	0.0	0	24	0.0	26	36.6
Wisconsin	72	2,890	72		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	2,890	100.0
Wyoming	23	215	23	129	14	60.0	44	10	20.5		0	0.0	1	1	0.5		0	0.0	41	19.1
American Samoa	1	2	1	2	1	100.0	0	1	0.0	0	1	0.0	0	1	0.0	0	1	0.0	0	0.0
Guam	1		0		0			0			0			0			0		0	
Puerto Rico																				
Virgin Islands																				
Sum of Above	4,678	229,275	4,433	75,656	3,554	33.0	40,457	3,107	17.6	2,914	2,544	1.3	36,821	2,625	16.1	71	1,698	0.0	73,356	32.0
States Included		50		46			43			17			29			7			46	
Question		C4b		C5a			C5b			C5c			C5d			C5e			calc	

TABLE 33B. DOMESTIC ABSENTEE BALLOTS: REASONS FOR REJECTION, PART B

								Dome	stic Abs	entee Ballo	ts Reject	ed and F	Reason, Part	B					No	
State	Election Juris. in Survey	Ballots Re	jected		: Returned cial Envel			Missing fi velope	rom	Unseal	ed Envelo	ope		dent Addı Envelope	ress	Multiple E in I	Ballots Re Envelope	eturned	Catego Bala (See N	nce
		Total	Cases	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
Alabama	67		0		0			0			0			0			0		0	
Alaska	1	552	1	(0.0	6		1.1	0	1	0.0			0.0	C	1	0.0	546	98.9
Arizona	15	8,263	15	2	2 1	0.0	52	-	0.6		0	0.0		0	0.0	4	1	0.0	8,205	99.3
Arkansas	75	1,095	70		51	0.1	20		1.8	0	51	0.0	9	51	0.8	14	51	1.3	1,051	96.0
California	58	72,693	57	24	4 36	0.0	137	39	0.2	0	37	0.0	82	39	0.1	27		0.0	72,423	99.6
Colorado	64	7,901	64		0	0.0	46	64	0.6		0	0.0		0	0.0	8	64	0.1	7,847	99.3
Connecticut	169	1,242	169		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	1,242	100.0
Delaware	3	138	3	() 3	0.0	C	3	0.0	1	3	0.7	C	3	0.0	C) 3	0.0	137	99.3
District of Columbia	1	319	1		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	319	100.0
Florida	67	17,977	67	f	67	0.0	12	67	0.1	0	67	0.0	C	67	0.0	2	. 67	0.0	17,957	99.9
Georgia	159	445	159	26	6 159	5.8		0	0.0	6	159	1.3	10	159	2.2	4	159	0.9	399	89.7
Hawaii	4	1,113	3	6	6 1	0.5	5	1	0.4	0	1	0.0	C	1	0.0	1	1	0.1	1,101	98.9
Idaho	44	1,399	44	2	2 44	0.1	C	44	0.0	0	44	0.0	C	44	0.0	1	44	0.1	1,396	99.8
Illinois	110	2,889	106		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	2,889	100.0
Indiana	92	9,345	92		33	0.0	3	33	0.0	0	33	0.0	C	33	0.0	C	33	0.0	9,341	100.0
lowa	99	4,280	99		0	0.0	224	99	5.2	323	99	7.5		0	0.0	13	99	0.3	3,720	86.9
Kansas	105	4,229	105	() 105	0.0	۵	105	0.0	0	105	0.0	C	105	0.0	C) 105	0.0	4,229	100.0
Kentucky	120	1,189	120	3	3 120	0.3	7	120	0.6	51	120	4.3	C	120	0.0	C	120	0.0	1,128	94.9
Louisiana	64	836	64	(64	0.0	۵	64	0.0	0	64	0.0	C	64	0.0	C	64	0.0	836	100.0
Maine	505	1,138	505		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	1,138	100.0
Maryland	24	1,134	24		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	1,134	100.0
Massachusetts	351	137	351	2	2 6	1.5	16	13	11.7	0	4	0.0	C	4	0.0	C	4	0.0	119	86.9
Michigan	83	5,434	83	() 83	0.0	C	83	0.0	0	83	0.0	C	83	0.0	C	83	0.0	5,434	100.0
Minnesota	87	7,795	87	() 87	0.0	C	87	0.0	0	87	0.0	29	87	0.4	C	87	0.0	7,766	99.6
Mississippi	82	1,434	54	2	2 17	0.1	4	17	0.3	1	18	0.1	C	17	0.0	4	16	0.3	1,423	99.2
Missouri	116	2,049	111	() 55	0.0	9	58	0.4	5	58	0.2	11	55	0.5	2	56	0.1	2,022	98.7
Montana	56	803	56	(56	0.0	C	56	0.0	0	56	0.0	C	56	0.0	C	56	0.0	803	100.0
Nebraska	93	1,067	93		0	0.0		0	0.0		0	0.0	313	2	29.3		0	0.0	754	70.7
Nevada	17	955	14	(8	0.0	2	8	0.2	0	8	0.0	C	8	0.0	C	8	0.0	953	99.8

TABLE 33B. DOMESTIC ABSENTEE BALLOTS: REASONS FOR REJECTION, PART B (CONTINUED)

								Domest	ic Absei	ntee Ballots	Rejected	l and Re	ason, Pa	rt B					Not	
State	Election Juris. in Survey	Ball Rejec			Returned ial Envelo			Missing invelope	from	Unseal	ed Envelo	ope		sident Ad ı Envelop			tiple Ball ed in Env		Catego Balan (See No	ce
		Total	Cases	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
New Hampshire	323	672	323	6	323	0.9	5	323	0.7	0		0.0	0	323	0.0	0	323	0.0	661	98.4
New Jersey	21	3,353	21		0	0.0	33	21	1.0	4	21	0.1		0	0.0		0	0.0	3,316	98.9
New Mexico	33	0	9		0			0			0			0			0		0	
New York	62	4,593	52		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	4,593	100.0
North Carolina	100	745	100	0	100	0.0	0	100	0.0	0	100	0.0	0	100	0.0	0	100	0.0	745	100.0
North Dakota	53	182	53	0	53	0.0	0	53	0.0	0	53	0.0	0	53	0.0	0	53	0.0	182	100.0
Ohio	88	14,028	88	1,061	87	7.6	715	87	5.1	1,686	87	12.0	38	87	0.3	3	87	0.0	10,525	75.0
Oklahoma	77	1,209	77		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	1,209	100.0
Oregon	36	96	35		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	96	100.0
Pennsylvania	67	2,372	67		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	2,372	100.0
Rhode Island	39	132	39	0	39	0.0	0	39	0.0	0	39	0.0	0	39	0.0	0	39	0.0	132	100.0
South Carolina	46	644	46		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	644	100.0
South Dakota	66	188	65	0	32	0.0	1	32	0.5	0	32	0.0	1	32	0.5	1	32	0.5	185	98.4
Tennessee	95	184	89	7	68	3.8	1	65	0.5	0	23	0.0	0	23	0.0	0	63	0.0	176	95.7
Texas	254	3,086	254	1	53	0.0	8	52	0.3	27	52	0.9	50	51	1.6	18	50	0.6	2,982	96.6
Utah	29	1,138	29		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	1,138	100.0
Vermont	233	1,060	174	51	108	4.8	23	107	2.2	6	103	0.6	5	103	0.5	2	102	0.2	973	91.8
Virginia	134	542	134		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	542	100.0
Washington	39	34,022	38	7	11	0.0	59	20	0.2	0	9	0.0	1	9	0.0	7	12	0.0	33,948	99.8
West Virginia	55	71	27	0	24	0.0	0	24	0.0	0	24	0.0	0	24	0.0	0	24	0.0	71	100.0
Wisconsin	72	2,890	72		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	2,890	100.0
Wyoming	23	215	23		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	215	100.0
American Samoa	1	2	1	0	1	0.0	0	1	0.0	0	1	0.0	0	1	0.0	0	1	0.0	2	100.0
Guam	1		0		0			0			0			0			0		0	
Puerto Rico																				
Virgin Islands																				
Sum of Above	4,678	229,275	4,433	1,208	1,896	0.5	1,388	1,947	0.6	2,110	1,965	0.9	549	1,844	0.2	111	2,044	0.0	223,909	97.7
States Included		50		17			22			10			11			16			50	
Question		C4b		C5f			C5g			C5h			C5i			C5j			calc	

TABLE 33C. DOMESTIC ABSENTEE BALLOTS: REASONS FOR REJECTION, PART C

								Dome	stic Abs	entee Ballo	ts Reject	ed and R	leason, Part	C					Not Catego	orized
State	Election Juris. in	Ballots Re	jected	Voter	Decease	ed	Already V	oted in P	erson	First-time Proper I	Voter wi dentifica		No Ballot / Re	Applicat ecord	tion on	Other (Se	ee Commo	ents)	Baland (See No	
	Survey	Total	Cases	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
Alabama	67	0	0	0	0		0	0		0	0		0	0		0	0		0	
Alaska	1	552	1	0	1	0.0	14	1	2.5	1	1	0.2	8	1	1.4	210	1	38.0	319	57.8
Arizona	15	8,263	15	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	444	9	5.4	7,819	94.6
Arkansas	75	1,095	70	15	54	1.4	21	54	1.9	30	53	2.7	0	51	0.0	116	51	10.6	913	83.4
California	58	72,693	57	1,682	41	2.3	1,038	38	1.4	16	39	0.0	0	36	0.0	20,824	40	28.6	49,133	67.6
Colorado	64	7,901	64	114	64	1.4	0	0	0.0	354	63	4.5	0	0	0.0	509	64	6.4	6,924	87.6
Connecticut	169	1,242	169	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	1,242	100.0
Delaware	3	138	3	6	3	4.3	0	3	0.0	0	3	0.0	0	3	0.0	1	1	0.7	131	94.9
District of Columbia	1	319	1	0	0	0.0	103	1	32.3	0	0	0.0	0	0	0.0	0	0	0.0	216	67.7
Florida	67	17,977	67	26	67	0.1	1	67	0.0	27	67	0.2	0	67	0.0	488	67	2.7	17,435	97.0
Georgia	159	445	159	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	62	159	13.9	383	86.1
Hawaii	4	1,113	3	0	1	0.0	0	1	0.0	0	0	0.0	0	1	0.0	105	1	9.4	1,008	90.6
Idaho	44	1,399	44	2	44	0.1	32	44	2.3	0	44	0.0	0	44	0.0	806	44	57.6	559	40.0
Illinois	110	2,889	106	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	2,889	100.0
Indiana	92	9,345	92	12	35	0.1	5,619	35	60.1	14	31	0.1	4	33	0.0	123	28	1.3	3,573	38.2
lowa	99	4,280	99	21	99	0.5	0	0	0.0	0	0	0.0	0	0	0.0	1,245	99	29.1	3,014	70.4
Kansas	105	4,229	105	50	105	1.2	36	105	0.9	40	105	0.9	0	105	0.0	1,502	105	35.5	2,601	61.5
Kentucky	120	1,189	120	25	120	2.1	0	120	0.0	0	120	0.0	0	120	0.0	197	120	16.6	967	81.3
Louisiana	64	836	64	0	64	0.0	0	64	0.0	0	64	0.0	0	64	0.0	70	64	8.4	766	91.6
Maine	505	1,138	505	0	0	0.0	111	505	9.8	0	0	0.0	0	0	0.0	0	0	0.0	1,027	90.2
Maryland	24	1,134	24	13	24	1.1	10	24	0.9	50	24	4.4	2	24	0.2	167	24	14.7	892	78.7
Massachusetts	351	137	351	65	28	47.4	0	4	0.0	0	4	0.0	0	4	0.0	72	3	52.6	0	0.0
Michigan	83	5,434	83	491	83	9.0	536	83	9.9	0	83	0.0	0	83	0.0	292	83	5.4	4,115	75.7
Minnesota	87	7,795	87	44	87	0.6	14	87	0.2	0	0	0.0	0	87	0.0	5,038	87	64.6	2,699	34.6
Mississippi	82	1,434	54	2	18	0.1	2	17	0.1	0	16	0.0	44	21	3.1	51	9	3.6	1,335	93.1
Missouri	116	2,049	111	52	77	2.5	2	55	0.1	0	53	0.0	0	52	0.0	613	45	29.9	1,382	67.4
Montana	56	803	56	0	56	0.0	0	56	0.0	0	56	0.0	0	56	0.0	20	56	2.5	783	97.5
Nebraska	93	1,067	93	7	6	0.7	0	0	0.0	0	0	0.0	0	0	0.0	261	14	24.5	799	74.9
Nevada	17	955	14	17	10	1.8	8	11	0.8	3	9	0.3	0	8	0.0	83	4	8.7	844	88.4

TABLE 33C. DOMESTIC ABSENTEE BALLOTS: REASONS FOR REJECTION, PART C (CONTINUED)

	FI - 41							Dome	stic Abs	entee Ballot	s Reject	ed and F	leason, Part	C					Not Categ	orized
State	Election Juris. in	Ballots Rej	ected	Voter [)ecease	d	Already V	oted in P	erson	First-time Proper lo			No Ballot / Re	Applicat ecord	ion on	Other (Se	ee Comm	ents)	Balan (See No	
	Survey	Total	Cases	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
New Hampshire	323	672	323	8	323	1.2	32	323	4.8	1	323	0.1	6	323	0.9	79	323	11.8	546	81.3
New Jersey	21	3,353	21	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	1,452	21	43.3	1,901	56.7
New Mexico	33	0	9	0	0		0	0		0	0		0	0		0	0		0	
New York	62	4,593	52	0	0	0.0	445	1	9.7	0	0	0.0	0	0	0.0	0	0	0.0	4,148	90.3
North Carolina	100	745	100	0	100	0.0	5	100	0.7	26	100	3.5	1	100	0.1	173	100	23.2	540	72.5
North Dakota	53	182	53	0	53	0.0	0	53	0.0	0	53	0.0	0	53	0.0	2	1	1.1	180	98.9
Ohio	88	14,028	88	68	87	0.5	6	87	0.0	75	87	0.5	2	87	0.0	4,794	88	34.2	9,083	64.7
Oklahoma	77	1,209	77	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	169	77	14.0	1,040	86.0
Oregon	36	96	35	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	8	35	8.3	88	91.7
Pennsylvania	67	2,372	67	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	140	67	5.9	2,232	94.1
Rhode Island	39	132	39	0	39	0.0	0	39	0.0	1	39	0.8	0	39	0.0	5	39	3.8	126	95.5
South Carolina	46	644	46	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	644	100.0
South Dakota	66	188	65	20	36	10.6	3	33	1.6	0	32	0.0	2	32	1.1	43	66	22.9	120	63.8
Tennessee	95	184	89	0	23	0.0	0	23	0.0	0	22	0.0	1	61	0.5	3	3	1.6	180	97.8
Texas	254	3,086	254	6	46	0.2	151	41	4.9	23	33	0.7	8	29	0.3	147	16	4.8	2,751	89.1
Utah	29	1,138	29	0	0	0.0	0	0	0.0	50	29	4.4	0	0	0.0	139	29	12.2	949	83.4
Vermont	233	1,060	174	1	104	0.1	0	102	0.0	0	102	0.0	0	102	0.0	40	14	3.8	1,019	96.1
Virginia	134	542	134	0	0	0.0	1	134	0.2	422	134	77.9	0	0	0.0	99	134	18.3	20	3.7
Washington	39	34,022	38	67	15	0.2	0	9	0.0	33	14	0.1	6	9	0.0	3,721	21	10.9	30,195	88.8
West Virginia	55	71	27	0	24	0.0	13	24	18.3	0	24	0.0	1	24	1.4	12	4	16.9	45	63.4
Wisconsin	72	2,890	72	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	2,890	72	100.0	0	0.0
Wyoming	23	215	23	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	41	13	19.1	174	80.9
American Samoa	1	2	1	0	1	0.0	0	1	0.0	0	1	0.0	0	1	0.0	0	1	0.0	2	100.0
Guam	1	0	0	0	0		0	0		0	0		0	0		0	0		0	
Puerto Rico																				
Virgin Islands																				
Sum of Above	4,678	229,275	4,433	2,814	1,938	1.2	8,203	2,345	3.6	1,166	1,828	0.5	85	1,720	0.0	47,256	2,302	20.6	169,751	74.0
States Included		50		24			23			17			12			43			48	
Question		C4b		C5k			C5I			C5m			C5n			C5o:v			calc	

TABLE 33. DOMESTIC ABSENTEE BALLOTS: REASONS FOR REJECTION, PARTS A, B AND C

Questions C4, C5. Number of domestic civilian absentee ballots rejected and the reason for rejection. [This table is broken into parts due to the large number of reasons tabulated.]

General note: The Balance/Not Categorized column on the table compares the sum of all the categorical responses with the total indicated. If the balance is a positive number the difference is treated as uncategorized responses. If the balance is a negative number (indicated by the parentheses) the difference indicates the sum of the responses is greater than the total indicated; this could occur by an error in data entry or by the inability to correctly categorize some responses, resulting in some over-counting.

Question C5:	
Arkansas	One county reported they rejected 9 domestic civilian absentee ballots; another county rejected 124 – reasons were unavailable at the time of the survey. Another county reported that ballots not received on time (C5a) were not submitted for counting. One county indicated no distinctions were made between no voter signature (C5b) and non-matching signature (C5d) – all 18 of the remaining rejected domestic civilian absentee ballots fall into these two categories, the majority being non-matching signatures.
Arizona	One county reported 123 ballots not received on time (C5a) were not counted in total since these ballots were never submitted for counting (received after Election Day). Another county reported, "For C5a, ballots not received on time are not considered viable ballots that could be counted. As such, these 2,689 ballots are accounted for but were not classified as "valid" rejects that were decision or voter error based (e.g. bad signature or no signature). For C5c, C5e, C5h, C5i, C5m & C5n, this reject reason does not apply in [the county] for an early ballot. It is marked as "n/a" above but also marked as "Data not available". However, the "Data not available" notation for these categories is not indicative of the fact that the data was not captured; rather that it is not applicable. For the remaining lines noted only as "Data not available", this information is not accumulated since it either is already part of the "No Signature" or "Bad Signature" reject totals or is data that cannot be associated with an actual valid voter (e.g. ballot returned in unofficial envelope, deceased voter, etc.) and therefore is not noted as a true reject within the canvass of the election." One county reported C50 rejections include no affidavit, signed POA, sample ballots, not registered, unidentifiable, and voter record not updated. Another county indicated C5p includes ballots found to be either from other elections or were sample ballots.
California	One county reported C50 is a count for ballots that either did not have a signature or did not match. Another county reported C5g (ballot missing from envelope) also includes incomplete faxes or transmissions, and categories C5g (ballot missing from envelope) and j (multiple ballots returned in one envelope) are a single category in their system. One county noted, "C5c: A witness signature is not currently required when submitting an absentee or Vote-by-Mail ballot. C5e: The signature of an elections official is not currently required when submitting an absentee or Vote-by-Mail ballot. C5f: there were 8 ballots returned in unofficial envelopes that were not tracked in EIMS. C5g: There were 6 empty envelopes returned in the November General Election that were not tracked in EIMS. C5g: Tailure to provide a residence address on a returned ballot envelope is not cause for rejection of an absentee or Vote-by-Mail ballot. C5j: There was 1 envelope returned containing with multiple ballots that was not tracked in EIMS. C5k: There were 59 unvoted ballots returned to our office as a death notification. C5l: No returned ballots fell within this category." Another county reported C5o is a count of voters who voted provisionally so their VBM ballots were challenged - the VBM ballots were not voted or returned to our office. Another county commented that they do not enter late ballots as rejected.

Florida	One county reported C5d (Non-matching signature) and C5k (Voter deceased) each include one absentee ballot reject that was not captured in VR, and C5r includes two absentee ballot rejects not captured in VR. The three absentee ballot rejects recorded in C5q were captured in VR under C5f (Ballot returned in an unofficial envelope). Another county indicated 1 FWAB (no absentee requested on file) and 1 deceased absentee ballot sent back by family unopened. Another county reported C50 includes 14 ballots received with unusual circumstances, such as notations written on the ballot by the voter, same voter signatures found on multiple ballot certificates, etc.
Indiana	One county reported they did not receive any Federal Write-in Absentee Ballots. Five counties indicated they do not manually track reason why absentee ballots were rejected. Another county indicated that the biggest problem is getting military mail returned because no one forwards the absentee ballot to the Service member.
Kansas	The State of Kansas reported that advance ballots may have been rejected for multiple reasons.
Massachusetts	One county reported that the State of Massachusetts does not require a witness signature or election official's signature on the ballot.
Maryland	The State of Maryland reported other valid rejection reasons they use include "Used agent & ballot envelope was not sealed; voter canceled; voter is convicted felon; and not a registered voter". However, none were listed because no absentee ballots were rejected for these reasons.
Minnesota	The State of Minnesota reported, "New and updating registrants, challenged voters, and first-time voters who registered by mail and must provide ID are required to submit a voter registration application (VRA) with the absentee ballot."
Mississippi	Two counties reported they had not recorded rejected absentees.
New Jersey	The State of New Jersey reported the total number of domestic civilian absentee ballots rejected (C5) is not equal to total number of absentee ballots returned by voters and submitted for counting (C4b) since 28 ballots were rejected for multiple reasons.
Nevada	One county reported that no ballots were rejected.
Ohio	One jurisdiction reported that C5b includes ballots that were in an envelope without a signature, address, or identification. Another jurisdiction reported, "Identification envelopes not completed total – 1, identification envelopes not returned – total 5." Another jurisdiction reported, "These ballots were in the 'mailing envelope' but not inside the 'ID' envelope. Therefore, could not count."
South Carolina	The State of South Carolina reported The only specific provisional ballot data available for ABS ballots is the number rejected for missing deadline; a true total is not available.
Vermont	One jurisdiction indicated they had no rejected ballots.
Washington	One jurisdiction indicated reported two ballot envelopes were returned without ballots inside and they could not be attributed to a specific voter. Another jurisdiction indicated they could not segregate the various categories of ballots given the data in its current form in their database.

TABLE 34. PROVISIONAL BALLOTS SUBMITTED: DISPOSITION OF BALLOTS

	F L (1)	Total Bal	llata				Provisiona	Ballots	Submitte	d by Voters a	nd Dispo	sition				Not Catego	rized
State	Election Juris. in Survey	Submitt		Counted t	he Full B	allot	Counted Pa	art of the	Ballot	Rejecte	d the Bal	lot)ispositio omments		Balanc (See Not	-
	Survey	Total	Cases	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
Alabama	67	3,089	50	1,204	49	39.0		0	0.0	1,848	49	59.8	0	0	0.0	37	1.2
Alaska	1	12,997	1	3,897	1	30.0	7,800	1	60.0	1,300	1	10.0	0	0	0.0	0	0.0
Arizona	15	81,844	15	67,380	15	82.3		0	0.0	14,464	15	17.7	0	0	0.0	0	0.0
Arkansas	75	1,247	72	526	65	42.2	4	55	0.3	717	65	57.5	0	37	0.0	0	0.0
California	58	546,843	58	360,478	54	65.9	83,628	49	15.3	68,217	58	12.5	34,520	5	6.3	0	0.0
Colorado	64	39,361	64	29,216	64	74.2	6,478	64	16.5	3,667	64	9.3	0	0	0.0	0	0.0
Connecticut	169	921	166	343	169	37.2		0	0.0	578	169	62.8	0	0	0.0	0	0.0
Delaware	3	33	3	2	3	6.1	0	3	0.0	31	3	93.9	0	0	0.0	0	0.0
District of Columbia	1	5,378	1	3,797	1	70.6	1,183	1	22.0	398	1	7.4	0	0	0.0	0	0.0
Florida	67	13,181	67	9,790	67	74.3	0	67	0.0	3,391	67	25.7	0	67	0.0	0	0.0
Georgia	159	8,359	159	4,199	159	50.2		0	0.0		0	0.0	4,136	158	49.5	24	0.3
Hawaii	4	198	4	47	3	23.7	0	2	0.0	151	4	76.3	0	0	0.0	0	0.0
Idaho	44		0		0			0			0		0	0		0	
Illinois	110	20,146	108	6,009	103	29.8		0	0.0	14,137	105	70.2	0	0	0.0	0	0.0
Indiana	92	1,822	67	715	77	39.2	0	92	0.0	1,107	77	60.8	0	0	0.0	0	0.0
lowa	99	1,991	99	1,642	99	82.5	0	99	0.0	349	99	17.5	0	0	0.0	0	0.0
Kansas	105	18,087	105		0	0.0		0	0.0	5,067	105	28.0	13,020	105	72.0	0	0.0
Kentucky	120	103	120	7	120	6.8	0	120	0.0	96	120	93.2	0	0	0.0	0	0.0
Louisiana	64	282	64	247	64	87.6	0	64	0.0	35	64	12.4	0	64	0.0	0	0.0
Maine	505	159	492	159	492	100.0		0	0.0		0	0.0	0	0	0.0	0	0.0
Maryland	24	37,339	24	26,675	24	71.4	7,467	24	20.0	3,197	24	8.6	0	0	0.0	0	0.0
Massachusetts	351	2,878	351	841	351	29.2	0	1	0.0	2,020	351	70.2	0	1	0.0	17	0.6
Michigan	83	835	83	324	83	38.8	0	83	0.0	511	83	61.2	0	83	0.0	0	0.0
Minnesota	87	0	87	0	87		0	87		0	87		0	87		0	
Mississippi	82	11,537	59	7,370	53	63.9	43	30	0.4	3,936	50	34.1	0	5	0.0	188	1.6
Missouri	116	3,713	116	1,583	82	42.6	0	63	0.0	2,049	95	55.2	81	2	2.2	0	0.0
Montana	56	2,738	56	2,612	56	95.4	0	56	0.0	126	56	4.6	0	0	0.0	0	0.0
Nebraska	93	5,590	93	4,581	92	81.9		0	0.0	1,009	91	18.1	0	0	0.0	0	0.0
Nevada	17	2,992	16	1,601	8	53.5	4	7	0.1	1,387	10	46.4	0	0	0.0	0	0.0

TABLE 34. PROVISIONAL BALLOTS SUBMITTED: DISPOSITION OF BALLOTS (CONTINUED)

	F 1 - 41	Total Bal	1-4-				Provisiona	Ballots	Submitte	ed by Voters a	and Dispo	sition				Not Catego	rized
State	Election Juris. in Survey	Submitt		Counted t	he Full B	allot	Counted Pa	rt of the	Ballot	Rejecte	d the Bal	lot)ispositi omment		Balanc (See Not	
		Total	Cases	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
New Hampshire	323	0	323	0	323		0	323		0	323		0	0		0	
New Jersey	21	17,538	21	13,905	21	79.3		0	0.0	3,346	21	19.1	287	21	1.6	0	0.0
New Mexico	33	5,982	31	4,761	31	79.6	0	13	0.0	1,221	30	20.4	0	1	0.0	0	0.0
New York	62	21,889	54	15,654	54	71.5		0	0.0	6,205	54	28.3	0	0	0.0	30	0.1
North Carolina	100	26,257	100	12,083	100	46.0	3,611	100	13.8	10,563	100	40.2	0	0	0.0	0	0.0
North Dakota	53	0	53	0	53		0	53		0	53		0	0		0	
Ohio	88	105,015	88	93,246	88	88.8	4	88	0.0	11,753	88	11.2	12	88	0.0	0	0.0
Oklahoma	77	700	77	117	77	16.7	0	77	0.0	583	77	83.3	0	0	0.0	0	0.0
Oregon	36	1,286	36		0	0.0		0	0.0	89	36	6.9	1,197	36	93.1	0	0.0
Pennsylvania	67	9,636	67	2,521	67	26.2	3,382	67	35.1	3,726	67	38.7	7	1	0.1	0	0.0
Rhode Island	39	918	39	381	39	41.5	171	39	18.6	366	39	39.9	0	39	0.0	0	0.0
South Carolina	46	2,912	13	2,374	46	81.5	0	46	0.0	1,083	13	37.2	0	0	0.0	(545)	(18.7)
South Dakota	66	69	66	13	36	18.8	0	34	0.0	67	65	97.1	0	27	0.0	(11)	(15.9)
Tennessee	95	641	94	202	73	31.5	24	61	3.7	415	79	64.7	0	5	0.0	0	0.0
Texas	254	14,169	254	3,250	254	22.9		0	0.0	10,919	254	77.1	0	0	0.0	0	0.0
Utah	29	19,484	29	16,458	29	84.5		0	0.0	3,025	29	15.5	0	0	0.0	1	0.0
Vermont	233	12	208	8	157	66.7	0	154	0.0	4	155	33.3	0	3	0.0	0	0.0
Virginia	134	2,440	128	1,026	106	42.0	19	82	0.8	1,387	104	56.8	2	78	0.1	6	0.2
Washington	39	6,061	39	239	10	3.9	4,234	35	69.9	1,509	39	24.9	79	3	1.3	0	0.0
West Virginia	55	2,640	28	1,721	28	65.2	0	24	0.0	919	28	34.8	0	0	0.0	0	0.0
Wisconsin	72	64	72	31	72	48.4		0	0.0	33	72	51.6	0	0	0.0	0	0.0
Wyoming	23	25	9	13	6	52.0		0	0.0	12	7	48.0	0	0	0.0	0	0.0
American Samoa	1	0	1	0	1		0	1		0	1		0	1		0	
Guam	1	168	1	8	1	4.8		0	0.0	160	1	95.2	0	0	0.0	0	0.0
Puerto Rico																	
Virgin Islands																	
Sum of Above	4,678	1,061,569	4,431	703,256	4,113	66.2	118,052	2,165	11.1	187,173	3,648	17.6	53,341	917	5.0	(253)	(0.0)
States Included		48		46			15			46			10			9	
Question		E1a		E1b			E1c			E1d			E1e+f			calc	

TABLE 34. PROVISIONAL BALLOTS SUBMITTED: DISPOSITION OF BALLOTS

Questions E1, E2. Number of voters who submitted provisional ballots, disposition of the ballots, and the reason for rejected ballots.

General note: The Balance/Not Categorized column on the table compares the sum of all the categorical responses with the total indicated. If the balance is a positive number the difference is treated as uncategorized responses. If the balance is a negative number (indicated by the parentheses) the difference indicates the sum of the responses is greater than the total indicated; this could occur by an error in data entry or by the inability to correctly categorize some responses, resulting in some over-counting.

Also, the term provisional is used here generically though the meaning, availability, and use will vary by State.

U.	u	-	51	IU	 E1	
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Arkansas	One county indicated the number of voters who submitted provisional ballots includes 7 challenged absentees. Another county reported the ballots have already been stored, and they are not put in a separate category for reporting purposes (ballots were either counted or rejected). Another county indicated they had no provisional ballots.
California	One county reported that for rejected provisional ballots (E1d) vote history was applied to two (2) voters; however, 59 voters voting by provisional ballot were not registered to vote and vote history could not be applied to the records. Another county reported signature missing and signatures that don't match are combined. One county reported ballots were not tracked by how many were partially counted or how many were counted in full; E1e is a combination of all provisional ballots counted. Another county reported their EMS does not track fully/partially counted ballots.
Florida	One county reported the data included in section E reflects the actual or true number of physical items or occurrences and not simply the transactions automatically recorded in VR.
Guam	Guam reported that GEC sent letters to all voters whose ballots were rejected as required by HAVA.
Idaho	The State of Idaho reported they are not required to use provisional ballots due to Election Day Registration.
Indiana	One county reported that their Clerk took care of all of the provisional information and didn't provide any extra information regarding the questions in section E – the only information available is that 3 were counted. Another county indicated they did not have any provisional ballots. Two counties in Indiana indicated they do not like using provisional ballots - a) "I do not like provisional ballots and ask my poll- workers to use them as a last resort after they have called our office and exhausted all other possibilities. b) "Provisional ballots are a waste of time and money in our county. We rarely have a provisional ballot that counts."
Minnesota	The State of Minnesota reported that they are exempt from provisional ballot requirements because they are an election-day registration state.
Mississippi	One county reported rejected ballots are sealed.
North Dakota	The State of North Dakota reported, "Provisional ballots in North Dakota are those which are cast after the regular poll closing time in an election which a federal office appears as a result of a federal or state court order or any other order extending the time established for poll closings under state law in effect ten days before the date of that election."
Nevada	One county reported provisional ballots in Nevada only include federal contests.

Ohio	One jurisdiction reported that of the 21 provisional ballots rejected, 14 of the voters were not registered to vote, 6 were registered but voted in the wrong jurisdiction, and 1 voter failed to provide any identification.
South Dakota	One county reported, "The person who voted a provisional ballot had not registered until election day; that person registered at the polling place."
Washington	One county reported they received a ballot from another county - they counted statewide races only. Two counties reported the rejected provisional ballots were sent to other counties to be counted.
Question E2:	
Arizona	One county reported that E2f total (Ballot missing from envelope) was 88, but is not included in the grand total since these ballots were presumptively already counted; so, they cannot be considered as a provisional that would be counted at central tabulation.
California	One county reported that E2j is a combination of envelope not completed, illegible, and not signed. Another county reported that E2a (provisional ballots rejected because Voter not registered in the state) response is for voters not registered in county. Another county indicated E2h (no signature) is included in E2g (non-matching signature). Another county reported, "E2c. [Voter registered in state but attempted to vote in the wrong precinct] These ballots were partially counted, if you remove this number from the totals, you will see that the total number will match E1d."
Idaho	The State of Idaho reported they are not required to use provisional ballots due to Election Day Registration.
Indiana	One county reported the following reasons provisional ballots were rejected: (2) moved out of State, (2) had

no affidavit or security envelope, (5) moved out of County, (10) moved and changed congressional district, and (2) incomplete voter registration. Another county reported a provisional ballot was rejected because the voter was disenfranchised a few weeks prior, and another county that 3 were not on poll books. Another county indicated 44 provisional ballots were not counted because the voter was not registered or registered in another county (the split count is not available). Maryland The State of Maryland reported that the following reasons are not grounds for rejecting a provisional ballot in Maryland: registered voter voting in wrong jurisdiction, registered voter voting in wrong precinct, and non-matching signature; other valid rejection reasons (identity challenge upheld and order extending voting hours invalidated) were not listed because no provisional ballots were rejected for these reasons. Michigan The State of Michigan reported that E2j included failure to provide residency verification. North Dakota The State of North Dakota reported that provisional ballots are those which are cast after the regular poll closing time in an election which a federal office appears as a result of a federal or state court order or any other order extending the time established for poll closings under state law in effect ten days before the date of that election. Washington Two jurisdictions reported that provisional ballots submitted in the wrong jurisdiction (E2b) were

forwarded to the other jurisdiction to be counted. Another jurisdiction reported, "Combined voters not registered with voters who were cancelled. The ballots for voters registered in another jurisdiction were sent to the respective jurisdiction."

TABLE 35A. PROVISIONAL BALLOTS: REASONS FOR REJECTION, PART A

								Pr	ovision	al Ballots Re	jected a	nd Reas	on, Part A							
State	Election Juris. in	Ballots Re	jected	Voter Not		red in	Voter Reg			Voter Reg				to Provi			ete/Illeg		Bala (See N	
	Survey	Total	Cases	Total	State Cases	Pct.	Total	Jurisdict Cases	Pct.	Total	g Precino Cases	Pct.	Sufficient Total	Cases	Pct.	Total	ope/Ball Cases	ot Pct.	Total	Pct.
Alabama	67	1,848	49		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	1,848	100.0
Alaska	1	1,300	1	0	1	0.0	0	1	0.0	0	1	0.0	4	1	0.3	3	1	0.2	1,293	99.5
Arizona	15	14,464	15	5,251	14	36.3	44	9	0.3	4,916	15	34.0	742	14	5.1	1,049	9	7.3	2,462	17.0
Arkansas	75	717	65	269	62	37.5	92	53	12.8	36	52	5.0	0	45	0.0	41	48	5.7	279	38.9
California	58	68,217	58	34,957	44	51.2	4,257	34	6.2	2,120	32	3.1	132	41	0.2	1,831	42	2.7	24,920	36.5
Colorado	64	3,667	64	1,844	63	50.3	909	64	24.8		0	0.0	36	64	1.0	389	64	10.6	489	13.3
Connecticut	169	578	169	578	169	100.0		0	0.0		0	0.0		0	0.0		0	0.0	0	0.0
Delaware	3	31	3	30	3	96.8	0	3	0.0	1	3	3.2	0	3	0.0	0	3	0.0	0	0.0
District of Columbia	1	398	1	226	1	56.8	0	1	0.0	125	1	31.4	22	1	5.5	9	1	2.3	16	4.0
Florida	67	3,391	67	1,947	67	57.4	105	67	3.1	685	67	20.2	31	67	0.9	28	67	0.8	595	17.5
Georgia	159		0		0			0			0			0			0		0	
Hawaii	4	151	4	94	4	62.3	0	2	0.0	47	3	31.1	0	2	0.0	0	2	0.0	10	6.6
Idaho	44		0		0			0			0			0			0		0	
Illinois	110	14,137	105	4,664	56	33.0	248	25	1.8	1,319	33	9.3	142	29	1.0	525	19	3.7	7,239	51.2
Indiana	92	1,107	77	230	53	20.8	171	57	15.4	253	55	22.9	133	59	12.0	89	52	8.0	231	20.9
lowa	99	349	99	0	99	0.0	0	99	0.0	0	99	0.0	163	99	46.7	0	99	0.0	186	53.3
Kansas	105	5,067	105		0	0.0		0	0.0		0	0.0	66	105	1.3	670	105	13.2	4,331	85.5
Kentucky	120	96	120	71	120	74.0	10	120	10.4	0	120	0.0	2	120	2.1	10	120	10.4	3	3.1
Louisiana	64	35	64	2	64	5.7	6	64	17.1	6	64	17.1	0	64	0.0	0	64	0.0	21	60.0
Maine	505		0		0			0			0			0			0		0	
Maryland	24	3,197	24	2,456	24	76.8	0	24	0.0	0	24	0.0	120	24	3.8	62	24	1.9	559	17.5
Massachusetts	351	2,020	351	241	5	11.9	131	5	6.5	140	2	6.9	0		0.0	1	2	0.0		74.6
Michigan	83	511	83	86	83	16.8	0	83	0.0	89	83	17.4	25	83	4.9	0	83	0.0	311	60.9
Minnesota	87	0	87	0	87		0	87		0	87		0	87		0	87		0	
Mississippi	82	3,936	50	821	32	20.9	139	22	3.5	914	32	23.2	0	15	0.0	33	18	0.8		51.5
Missouri	116	2,049	95	628		30.6	99	61	4.8	170	57	8.3	4	56	0.2	84	56	4.1	1,064	51.9
Montana	56	126	56	12	56	9.5	2	56	1.6	7	56	5.6	6	56	4.8	0	56	0.0		78.6
Nebraska	93	1,009	91		0	0.0	459	48	45.5	276	19	27.4		0	0.0	74	14	7.3	200	19.8
Nevada	17	1,387	10	1,133	11	81.7	4	8	0.3	207	7	14.9	2	7	0.1	0	6	0.0	41	3.0

TABLE 35A. PROVISIONAL BALLOTS: REASONS FOR REJECTION, PART A (CONTINUED)

	-							Pi	rovisiona	al Ballots Re	jected a	nd Reas	on, Part A						Bala	
State	Election Juris. in Survey	Ballots Rej	ected	Voter Not	t Register State	ed in	Voter Reg Wrong v	istered l Jurisdict		Voter Reg Wrong	istered b J Precinc		Failure Sufficient	to Provi Identific		Incompl Envelo	ppe/Ball		See N	
		Total	Cases	Total	Cases	Pct.		Cases	Pct.		Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
New Hampshire	323	0	323	0	323		0	323		0	323		0	323		0	323		0	
New Jersey	21	3,346	21		0	0.0	2,436	21	72.8		0	0.0	11	21	0.3		0	0.0	899	26.9
New Mexico	33	1,221	30	0	2	0.0	0	2	0.0	0	2	0.0	0	2	0.0	0	2	0.0	1,221	100.0
New York	62	6,205	54	3,317	51	53.5		0	0.0		0	0.0		0	0.0	599	51	9.7	2,289	36.9
North Carolina	100	10,563	100	7,756	100	73.4		0	0.0	49	100	0.5	68	100	0.6	0	100	0.0	2,690	25.5
North Dakota	53	0	53	0	53		0	53		0	53		0	53		0	53		0	
Ohio	88	11,753	88	4,797	88	40.8	66	88	0.6	5,248	88	44.7	437	88	3.7	198	88	1.7	1,007	8.6
Oklahoma	77	583	77	409	77	70.2		0	0.0	167	77	28.6	0	77	0.0		0	0.0	7	1.2
Oregon	36	89	36	47	36	52.8	0	36	0.0	0	36	0.0	0	36	0.0	0	36	0.0	42	47.2
Pennsylvania	67	3,726	67	1,385	67	37.2	495	67	13.3	107	67	2.9		0	0.0	192	67	5.2	1,547	41.5
Rhode Island	39	366	39	197	39	53.8	7	39	1.9	0	39	0.0	1	39	0.3	0	39	0.0	161	44.0
South Carolina	46	1,083	13	82	13	7.6	71	13	6.6	338	13	31.2	19	13	1.8	401	13	37.0	172	15.9
South Dakota	66	67	65	40	23	59.7	8	11	11.9	14	9	20.9	0	8	0.0	0	8	0.0	5	7.5
Tennessee	95	415	79	262	72	63.1	22	56	5.3	42	51	10.1	0	49	0.0	33	52	8.0	56	13.5
Texas	254	10,919	254	7,337	179	67.2	946	145	8.7	2,058	107	18.8	95	71	0.9	206	56	1.9	277	2.5
Utah	29	3,025	29	1,805	29	59.7	0	29	0.0	407	29	13.5	622	29	20.6	101	29	3.3	90	3.0
Vermont	233	4	155	3	121	75.0	0	120	0.0	0	120	0.0	0	120	0.0	0	120	0.0	1	25.0
Virginia	134	1,387	104	455	88	32.8	427	85	30.8	240	70	17.3	3	61	0.2	53	65	3.8	209	15.1
Washington	39	1,509	39	578	28	38.3	752	20	49.8	1	11	0.1	0	10	0.0	23	12	1.5	155	10.3
West Virginia	55	919	28	523	26	56.9	198	18	21.5	135	25	14.7	1	24	0.1	0	24	0.0	62	6.7
Wisconsin	72	33	72		0	0.0		0	0.0		0	0.0		0	0.0		0	0.0	33	100.0
Wyoming	23	12	7		0	0.0		0	0.0	2	1	16.7	1	1	8.3		0	0.0	9	75.0
American Samoa	1	0	1	0	1		0	1		0	1		0	1		0	1		0	
Guam	1	160	1	137	1	85.6	0	1	0.0	18	1	11.3	4	1	2.5	1	1	0.6	0	0.0
Puerto Rico																				
Virgin Islands																				
Sum of Above	4,678	187,173	3,648	84,670	2,614	45.2	12,104	2,121	6.5	20,137	2,135	10.8	2,892	2,171	1.5	6,705	2,182	3.6	60,665	32.4
States Included		46		37			26			31			27			26			43	
Question		E1d		E2a			E2b			E2c			E2d			E2e			calc	

TABLE 35B. PROVISIONAL BALLOTS: REASONS FOR REJECTION, PART B

	FI (1							Pr	ovisiona	al Ballots Re	ejected a	nd Reaso	on, Part B						Not Catego	orized
State	Election Juris. in Survey	Ballots Re	jected		lissing fr velope	om	No S	ignature		Non-matc	hing Sigr	ature	Voter A	ready Vo	oted	Other (Se	ee Comm	ents)	Baland (See Not	
	Survey	Total	Cases	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
Alabama	67	1,848	49		0	0.0		0	0.0		0	0.0		0	0.0	0	0	0.0	1,848	100.0
Alaska	1	1,300	1	32	1	2.5	2	1	0.2	0	1	0.0	19	1	1.5	1,240	1	95.4	60	4.6
Arizona	15	14,464	15	49	4	0.3	112	8	0.8	217	3	1.5	429	13	3.0	1,655	9	11.4	12,809	88.6
Arkansas	75	717	65	1	45	0.1	3	45	0.4	41	45	5.7	19	45	2.6	146		20.4	571	79.6
California	58	68,217	58	2,066	40	3.0	1,833	50	2.7	2,779	46	4.1	1,384	51	2.0	18,645	32	27.3	49,572	72.7
Colorado	64	3,667	64	108	64	2.9	154	64	4.2		0	0.0	185	64	5.0	42	11	1.1	3,625	98.9
Connecticut	169	578	169		0	0.0		0	0.0		0	0.0		0	0.0	0	0	0.0	578	100.0
Delaware	3	31	3	0	3	0.0	0	3	0.0	0	3	0.0	0	3	0.0	0	0	0.0	31	100.0
District of Columbia	1	398	1	5	1	1.3	4	1	1.0	0	1	0.0	7	1	1.8	0	0	0.0	398	100.0
Florida	67	3,391	67	12	67	0.4	41	67	1.2	43	67	1.3	122	67	3.6	377	67	11.1	3,014	88.9
Georgia	159		0		0			0			0			0		0	0		0	
Hawaii	4	151	4	0	2	0.0	0	2	0.0	0	2	0.0	0	2	0.0	10	1	6.6	141	93.4
Idaho	44		0		0			0			0			0		0	0		0	
Illinois	110	14,137	105		0	0.0	17	15	0.1	4	13	0.0		0	0.0	6,582	27	46.6	7,555	53.4
Indiana	92	1,107	77	5	50	0.5	4	49	0.4	2	49	0.2	9	50	0.8	125	52	11.3	982	88.7
lowa	99	349	99	0	99	0.0	0	99	0.0	0	99	0.0	70	99	20.1	116	99	33.2	233	66.8
Kansas	105	5,067	105	0	105	0.0	333	104	6.6	219	105	4.3	68	105	1.3	3,711	105	73.2	1,356	26.8
Kentucky	120	96	120	0	120	0.0	0	120	0.0	0	120	0.0	0	120	0.0	3	120	3.1	93	96.9
Louisiana	64	35	64	2	64	5.7	2	64	5.7	0	64	0.0	3	64	8.6	14	64	40.0	21	60.0
Maine	505		0		0			0			0			0		0	0		0	
Maryland	24	3,197	24	28	24	0.9	363	24	11.4	0	24	0.0	159	24	5.0	9	24	0.3	3,188	99.7
Massachusetts	351	2,020	351	0	2	0.0	0	2	0.0	0	2	0.0	3	2	0.1	2	2	0.1	2,018	99.9
Michigan	83	511	83	0	83	0.0	150	83	29.4	0	83	0.0	0	83	0.0	161	83	31.5	350	68.5
Minnesota	87	0	87	0	87		0	87		0	87		0	87		0	0		0	
Mississippi	82	3,936	50	1	15	0.0	6	17	0.2	0	14	0.0	12	16	0.3	134	12	3.4	3,802	96.6
Missouri	116	2,049	95	0	51	0.0	0	51	0.0	0	51	0.0	1	55	0.0	1,054	14	51.4	995	48.6
Montana	56	126	56	0	56	0.0	1	56	0.8	0	56	0.0	11	56	8.7	87	56	69.0	39	31.0
Nebraska	93	1,009	91		0	0.0		0	0.0		0	0.0	14	4	1.4	186	15	18.4	823	81.6
Nevada	17	1,387	10	0	6	0.0	19	6	1.4	0	6	0.0	5	7	0.4	11	1	0.8	1,376	99.2

TABLE 35B. PROVISIONAL BALLOTS: REASONS FOR REJECTION, PART B (CONTINUED)

	Fleetier							Pr	ovisiona	al Ballots Re	jected aı	nd Reas	on, Part B						Not Categ	orized
State	Election Juris. in Survey	Ballots Re	jected	Ballot M Env	lissing fr velope	rom	No Si	ignature		Non-matcl	ning Sign	ature	Voter Al	ready Vo	oted	Other (Se	e Comm	ents)	Balan (See No	
	-	Total	Cases	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
New Hampshire	323	0	323	0	323		0	323		0	323		0	323		0	0		0	
New Jersey	21	3,346	21		0	0.0	23	21	0.7	55	21	1.6	188	21	5.6	633	21	18.9	2,713	81.1
New Mexico	33	1,221	30	0	2	0.0	0	2	0.0	0	2	0.0	0	2	0.0	0	0	0.0	1,221	100.0
New York	62	6,205	54		0	0.0		0	0.0		0	0.0		0	0.0	2,058	51	33.2	4,147	66.8
North Carolina	100	10,563	100	0	100	0.0	0	100	0.0	0	100	0.0	0	100	0.0	2,690	100	25.5	7,873	74.5
North Dakota	53	0	53	0	53		0	53		0	53		0	53		0	0		0	
Ohio	88	11,753	88	146	88	1.2	301	88	2.6	49	88	0.4	321	88	2.7	121	88	1.0	11,632	99.0
Oklahoma	77	583	77		0	0.0		0	0.0		0	0.0		0	0.0	7	77	1.2	576	98.8
Oregon	36	89	36	0	36	0.0	14	36	15.7	14	36	15.7	0	36	0.0	14	36	15.7	75	84.3
Pennsylvania	67	3,726	67		0	0.0		0	0.0	0	67	0.0	20	67	0.5	0	67	0.0	3,726	100.0
Rhode Island	39	366	39	0	39	0.0	0	39	0.0	0	39	0.0	0	39	0.0	161	39	44.0	205	56.0
South Carolina	46	1,083	13	0	13	0.0	48	13	4.4	1	13	0.1	3	13	0.3	120	13	11.1	963	88.9
South Dakota	66	67	65	0	8	0.0	0	8	0.0	0	8	0.0	0	8	0.0	4	5	6.0	63	94.0
Tennessee	95	415	79	7	48	1.7	5	47	1.2	0	47	0.0	4	48	1.0	40	10	9.6	375	90.4
Texas	254	10,919	254	123	42	1.1	57	39	0.5	20	30	0.2	29	27	0.3	2	7	0.0	10,917	100.0
Utah	29	3,025	29	0	29	0.0	0	29	0.0		0	0.0	73	29	2.4	15	4	0.5	3,010	99.5
Vermont	233	4	155	0	120	0.0	0	119	0.0	0	119	0.0	0	119	0.0	0	1	0.0	4	100.0
Virginia	134	1,387	104	1	60	0.1	10	61	0.7	1	60	0.1	18	66	1.3	287	74	20.7	1,100	79.3
Washington	39	1,509	39	0	10	0.0	7	12	0.5	14	12	0.9	19	13	1.3	127	7	8.4	1,382	91.6
West Virginia	55	919	28	0	24	0.0	0	24	0.0	0	24	0.0	0	24	0.0	25	7	2.7	894	97.3
Wisconsin	72	33	72		0	0.0		0	0.0		0	0.0		0	0.0	33	72	100.0	0	0.0
Wyoming	23	12	7		0	0.0		0	0.0		0	0.0	2	2	16.7	7	3	58.3	5	41.7
American Samoa	1	0	1	0	1		0	1		0	1			0		0	1		0	
Guam	1	160	1	0	1	0.0	0	1	0.0	0	1	0.0	0	1	0.0	0	0	0.0	160	100.0
Puerto Rico																				
Virgin Islands																				
Sum of Above	4,678	187,173	3,648	2,586	1,986	1.4	3,509	2,034	1.9	3,459	1,985	1.8	3,197	2,098	1.7	40,654	1,515	21.7	146,519	78.3
States Included		46		15			24			14			28			38			45	
Question		E1d		E2f			E2g			E2h			E2i			E2j:p			calc	

TABLE 35. PROVISIONAL BALLOTS: REASONS FOR REJECTION, PARTS A AND B

Question E2, Number of provisional ballots rejected and the reason for rejection. [This table is broken into parts due to the large number of reasons tabulated.]

General note: The Balance/Not Categorized column on the table compares the sum of all the categorical responses with the total indicated. If the balance is a positive number the difference is treated as uncategorized responses. If the balance is a negative number (indicated by the parentheses) the difference indicates the sum of the responses is greater than the total indicated; this could occur by an error in data entry or by the inability to correctly categorize some responses, resulting in some over-counting.

TABLE 36. USE OF ELECTRONIC POLL BOOKS/LISTS AT THE POLLING PLACE

	Election	Total of			Sign Vo	ters In		Up	odate Vo	te History		Lo	okup Poll	ing Places		Othe	r Use (Se	e Comments	s)
State	Juris. in	Voters	Cases	Yes		No		Yes		No		Yes		No		Yes		No	
	Survey	Participating		Total	Cases	Total	Cases	Total	Cases	Total	Cases	Total	Cases	Total	Cases	Total	Cases	Total	Cases
Alabama	67	1,503,232	67		0	1,503,232	67		0	1,503,232	67		0	1,503,232	67		0		0
Alaska	1	261,128	1		0	261,128	1		0	261,128	1		0	261,128	1		0		0
Arizona	15	1,750,840	15	82,327	1	1,668,513	14	82,327	1	1,668,513	14	100,483	2	1,650,357	13		0	165,290	6
Arkansas	75	789,773	75	105,722	9	684,051	66	98,072	6	691,701	69	48,816	5	740,957	70	62,078	2	136,206	19
California	58	10,529,134	58	893,582	1	9,635,552	57	1,013,864	2	9,515,270	56	1,101,925	4	9,427,209	54	78,610	1	8,042,296	35
Colorado	64	1,828,323	64	985,755	22	594,924	37	912,953	22	657,519	35	723,559	19	846,913	38	29,227	4	619,119	13
Connecticut	169	1,153,872	169		0	1,153,872	169		0	1,153,872	169		0	1,153,872	169		0		0
Delaware	3	316,754	3		0	316,754	3		0	316,754	3		0	316,754	3		0		0
District of Columbia	1	135,846	1		0	135,846	1		0	135,846	1	135,846	1		0	135,846	1		0
Florida	67	5,473,787	67	3,132,586	37	2,341,201	30	3,001,783	35	2,472,004	32	3,830,942	33	1,642,845	34	1,202,598	5	2,126,422	35
Georgia	159	2,623,035	159	2,623,035	159		0	2,623,035	159		0	2,623,035	159		0		0		0
Hawaii	4	386,302	4	53,867	1	65,342	2	53,867	1	65,342	2	53,867	1	65,342	2		0	332,435	3
Idaho	44	457,743	44		0	457,743	44		0	457,743	44		0	457,743	44		0		0
Illinois	110	3,780,210	108		0		0		0		0		0		0		0		0
Indiana	92	1,791,832	92	64,676	3	1,727,156	89	64,676	3	1,727,156	89		0		0		0		0
lowa	99	1,133,429	99	636,465	47	496,964	52	636,465	47	496,964	52	636,465	47	496,964	52		0		0
Kansas	105	857,658	105	100,675	17	756,983	88	64,632	11	793,026	94	64,197	9	793,461	96	636	1	857,022	104
Kentucky	120	1,417,995	120		0	1,417,995	120		0	1,417,995	120		0	1,417,995	120		0	1,417,995	120
Louisiana	64	1,298,649	64		0	1,298,649	64		0	1,298,649	64		0	1,298,649	64		0	1,298,649	64
Maine	505	580,584	505		0	580,584	505		0	580,584	505		0	580,584	505		0		0
Maryland	24	1,868,179	24	1,868,179	24		0	1,868,179	24		0	1,868,179	24		0	1,868,179	24		0
Massachusetts	351	2,319,963	351		0	2,319,963	351		0	2,319,963	351		0	2,319,963	351		0	428	1
Michigan	83	3,258,467	83	3,077,335	62	181,132	21	3,077,335	62	181,132	21	3,077,335	62	181,132	21		0		0
Minnesota	87	2,123,369	87		0	2,123,369	87		0	2,123,369	87		0	2,123,369	87		0		0
Mississippi	82	735,583	70	47,127	5	675,232	62	69,791	4	652,568	63	120,825	6	601,534	61	11,045	1	419,095	40
Missouri	116	1,997,271	116	189,878	8	1,604,541	96	212,369	8	1,582,050	96	1,076,366	26	718,053	78	634,123	7	45,123	7
Montana	56	367,096	56		0	367,096	56		0	367,096	56	52,390	1	314,706	55		0	367,096	56
Nebraska	93	503,514	93		0	503,514	93		0	503,514	93		0	503,514	93		0		0
Nevada	17	721,632	17	18,666	3	235,320	13	2,721	2	246,260	13	638,907	5	77,720	11	148,614	2	489,777	6

TABLE 36. USE OF ELECTRONIC POLL BOOKS/LISTS AT THE POLLING PLACE (CONTINUED)

	Election	Total of			Sign Vo	ters In		U	pdate Vo	te History		Lo	okup Poll	ing Places		Othe	r Use (Se	e Comments	s)
State	Juris. in	Voters	Cases	Yes		No		Yes		No		Yes		No		Yes		No	
	Survey	Participating		Total	Cases	Total	Cases	Total	Cases	Total	Cases	Total	Cases	Total	Cases	Total	Cases	Total	Cases
New Hampshire	323	461,423	323		0	461,423	323		0	461,423			0	461,423	323		0		0
New Jersey	21	2,179,700	21		0	2,179,700	21		0	2,179,700	21		0	2,179,700	21		0	2,115,736	
New Mexico	33	630,013	33	47,815	3	582,198	30	47,815	3	582,198	30	47,815	3	582,198	30	206,391	1	375,807	29
New York	62	4,763,899	62		0	4,763,899	62		0	4,763,899	62		0	4,763,899	62		0	4,763,899	62
North Carolina	100	2,700,706	100	2,700,706	100		0	2,700,706	100		0	2,700,706	100		0	2,700,706	100		0
North Dakota	53	241,039	53	106,359	6	134,680	47	106,359	6	134,680	47	104,249	5	136,790	48		0		0
Ohio	88	3,939,966	88	106,973	4	3,832,993	84	242,952	3	3,697,014	85	408,890	5	3,531,076	83		0	3,939,966	88
Oklahoma	77	1,043,507	77		0	1,043,507	77		0	1,043,507	77		0	1,043,507	77		0		0
Oregon	36	1,487,210	36		0	1,487,210	36		0	1,487,210	36		0	1,487,210	36		0	1,487,210	36
Pennsylvania	67	4,055,336	67		0		0		0		0		0		0		0		0
Rhode Island	39	346,357	39		0	346,357	39		0	346,357	39		0	346,357	39		0	346,357	39
South Carolina	46	1,358,548	46	1,148,511	26	210,037	20	1,148,511	26	210,037	20	1,148,511	26	210,037	20		0		0
South Dakota	66	318,095	63	26,926	3	274,435	57	22,210	4	279,151	56	29,178	5	272,183	55	10,349	1	152,973	37
Tennessee	95	1,620,619	95	557,725	14	1,023,037	79	390,699	8	1,122,979	82	498,984	8	1,014,694	82	63,007	2	480,849	44
Texas	254	5,066,957	254	2,107,912	97	2,959,045	157	1,490,455	65	3,535,241	186	1,672,196	86	3,230,354	166		0		0
Utah	29	653,274	29	653,274	29		0	653,274	29		0	653,274	29		0		0		0
Vermont	233	234,725	230	10,730	14	215,656	207	30,268	26	195,872	192	61,145	24	161,180	193	21,720	3	21,982	37
Virginia	134	2,214,505	134		0		0		0		0		0		0		0		0
Washington	39	2,565,589	39		0	2,565,589	39		0	2,565,589	39		0	2,565,589	39		0	2,565,589	39
West Virginia	55	536,493	55		0	385,158	45		0	385,158	45		0	376,793	44		0	31,032	3
Wisconsin	72	2,185,021	72		0	2,185,021	72		0	2,185,021	72		0	2,185,021	72		0		0
Wyoming	23	190,822	23		0	190,822	23		0	190,822	23		0	190,822	23		0		0
American Samoa	1	11,030	1	11,030	1		0	11,030	1		0	11,030	1		0		0	11,030	1
Guam	1	40,645	1		0	40,645	1		0	40,645	1		0	40,645	1		0	40,645	1
Puerto Rico																			
Virgin Islands																			
Sum of Above	4,678	90,810,679	4,658	21,357,836	696	57,988,068	3,607	20,626,348	658	58,595,753	3,633	23,489,115	696	54,273,474	3,503	7,173,129	155	32,650,028	2,823
States Included				26		45		26		45		27		43		15		27	
Question		F1a		f4a_y		f4a_n		f4b_y		f4b_n		f4c_y		f4c_n		f4d_y		f4d_n	

TABLE 36. USE OF ELECTRONIC POLL BOOKS/LISTS AT THE POLLING PLACE

Questions F1, F4. Use of electronic poll books at the polling place and the number of voters participating in these polling places.

General note: The Balance/Not Categorized column on the table compares the sum of all the categorical responses with the total indicated. If the balance is a positive number the difference is treated as uncategorized responses. If the balance is a negative number (indicated by the parentheses) the difference indicates the sum of the responses is greater than the total indicated; this could occur by an error in data entry or by the inability to correctly categorize some responses, resulting in some over-counting.

Question F4:

Arkansas	One county reported they "tested 5 EPB in conjunction with paper books at 5 polling location-paper books used as official record." Two counties reported electronic lists and updates are used during early voting; printed lists are used on Election Day.
California	One county reported electronic poll books or electronic lists of voters were used at five (5) polling places as a sample. Two counties reported being an all-mail county. Another county reported electronic rosters were used in 58 of 116 of their precincts.
Colorado	The State of Colorado reported that all counties were required to use the "early voting module" through SCORE (the statewide database) as an electronic poll book for early voting purposes; this module allows the user to sign the voter in and to update vote history in real time.
District of Columbia	The District of Columbia reported they used paper poll books at its 143 polling locations on election day, and electronic poll books to sign in voters, update voter history, look up polling places and perform same day registration/change of address functions in early voting. In addition, all polling locations used electronic poll books for voter lookup and to process change of address and same day registrations.
Florida	Fourteen counties reported using Electronic Voter ID (EVID) stations at some of their early voting sites; some also reported using EVIDs at limited number of precincts on Election Day.
Indiana	The State of Indiana reported that some counties setup PCs at polling locations to allow staff or voters to look up polling locations on the SVRS Public Portal (www.indianavoters.com). They used the public portal to reduce security concerns, rather than setting up a PC linked to SVRS. However, the State did not collect this information as part of the 2010 General Election survey.
Missouri	One county reported they used an electronic list of voters to verify registration, polling location and to check them in; their information is printed and then attached to a blank poll book that the voter is required to sign. Another county reported that electronic poll books were used in 38 polling sites, another that electronic poll books were used in 14 precincts, and another that 5 of 14 polling places used electronic poll books. One county reported that every precinct used electronic poll books on Election Day.
North Carolina	The State of North Carolina reported that electronic lists were used during early voting; some precincts used them on Election Day as well.
New Mexico	One county reported that electronic poll books were used in early voting locations.
Nevada	Three counties reported that electronic poll books were used during early voting.
Ohio	One jurisdiction reported that 6 of their 31 precincts used electronic poll books. One county reported they do not used electronic poll books at all.

Oregon	The State of Oregon reported they are a vote by mail state, and do not have polling places.
South Dakota	One county reported they used electronic poll books in their absentee precinct.
Tennessee	Four counties reported they do not used electronic poll books at all.
Washington	Four counties reported they are vote by mail counties.

TABLE 37. SOURCE OF POLL BOOKS USED AT THE POLLING PLACE

State	Election Juris. in Survey	Total of Voters Participating	Cases		ted Poll I hipped to sdiction		Jurisdictio Printing				ation of S and Jurisdict		Informati	on Unava	ailable	Other or N (See (lone India Comments		Bala	egorized ance Notes)
	Survey	raiticipating		Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
Alabama	67	1,503,232	67	0	0	0.0	1,503,232	67	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Alaska	1	261,128	1	261,128	1	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Arizona	15	1,750,840	15	0	0	0.0	1,750,840	15	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Arkansas	75	789,773	75	0	0	0.0	789,773	75	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
California	58	10,529,134	58	0	0	0.0	10,527,253	57	100.0	0	0	0.0	1,881	1	0.0	0	0	0.0	0	0.0
Colorado	64	1,828,323	64	0	0	0.0	1,828,323	64	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Connecticut	169	1,153,872	169	0	0	0.0	1,153,872	169	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Delaware	3	316,754	3	316,754	3	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
District of Columbia	1	135,846	1	0	0	0.0	135,846	1	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Florida	67	5,473,787	67	0	0	0.0	5,011,650	60	91.6	0	0	0.0	0	0	0.0	462,137	7	8.4	0	0.0
Georgia	159	2,623,035	159	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	2,623,035	159	100.0	0	0.0
Hawaii	4	386,302	4	53,867	1	13.9	23,019	1	6.0	309,416	2	80.1	0	0	0.0	0	0	0.0	0	0.0
Idaho	44	457,743	44	0	0	0.0	457,743	44	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Illinois	110	3,780,210	108	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	3,780,210	108	100.0	0	0.0
Indiana	92	1,791,832	92	0	0	0.0	1,791,832	92	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
lowa	99	1,133,429	99	0	0	0.0	1,133,429	99	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Kansas	105	857,658	105	0	0	0.0	819,449	96	95.5	0	0	0.0	38,209	9	4.5	0	0	0.0	0	0.0
Kentucky	120	1,417,995	120	1,417,995	120	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Louisiana	64	1,298,649	64	1,298,649	64	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Maine	505	580,584	505	0	0	0.0	580,584	505	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Maryland	24	1,868,179	24	0	0	0.0	1,868,179	24	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Massachusetts	351	2,319,963	351	0	0	0.0	2,319,963	351	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Michigan	83	3,258,467	83	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	3,258,467	83	100.0	0	0.0
Minnesota	87	2,123,369	87	1,235,146	17	58.2	888,223	70	41.8	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Mississippi	82	735,583	70	2,279	1	0.3	701,112	64	95.3	0	0	0.0	0	0	0.0	32,192	5	4.4	0	0.0
Missouri	116	1,997,271	116	0	0	0.0	1,915,509	111	95.9	3,496	1	0.2	14,082	2	0.7	64,184	2	3.2	0	0.0
Montana	56	367,096	56	0	0	0.0	367,096	56	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Nebraska	93	503,514	93	0	0	0.0	503,514	93	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Nevada	17	721,632	17	0	0	0.0	721,632	17	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0

TABLE 37. SOURCE OF POLL BOOKS USED AT THE POLLING PLACE (CONTINUED)

State	Election Juris. in Survey	Total of Voters Participating	Cases		ted Poll E hipped to sdiction		Jurisdictio Printing (ation of and and Jurisdic		Informati	on Unava	ailable	Other or N (See C	lone Indi Comment		Bal	tegorized lance Notes)
	Survey	Farticipating		Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Cases	Pct.	Total	Pct.
New Hampshire	323	461,423	323	0	0	0.0	461,423	323	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
New Jersey	21	2,179,700	21	0	0	0.0	2,179,700	21	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
New Mexico	33	630,013	33	0	0	0.0	493,306	23	78.3	34,607	2	5.5	0	0	0.0	102,100	8	16.2	0	0.0
New York	62	4,763,899	62	0	0	0.0	4,763,899	62	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
North Carolina	100	2,700,706	100	0	0	0.0	2,485,980	91	92.0	0	0	0.0	0	0	0.0	214,726	9	8.0	0	0.0
North Dakota	53	241,039	53	0	0	0.0	134,680	47	55.9	0	0	0.0	106,359	6	44.1	0	0	0.0	0	0.0
Ohio	88	3,939,966	88	0	0	0.0	3,931,389	87	99.8	8,577	1	0.2	0	0	0.0	0	0	0.0	0	0.0
Oklahoma	77	1,043,507	77	0	0	0.0	1,043,507	77	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Oregon	36	1,487,210	36	0	0	0.0	0	0	0.0	0	0	0.0	1,487,210	36	100.0	0	0	0.0	0	0.0
Pennsylvania	67	4,055,336	67	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	4,055,336	67	100.0	0	0.0
Rhode Island	39	346,357	39	0	0	0.0	346,357	39	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
South Carolina	46	1,358,548	46	1,304,240	44	96.0	0	0	0.0	0	0	0.0	0	0	0.0	54,308	2	4.0	0	0.0
South Dakota	66	318,095	63	0	0	0.0	318,095	63	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Tennessee	95	1,620,619	95	0	0	0.0	1,388,376	94	85.7	0	0	0.0	0	0	0.0	232,243	1	14.3	0	0.0
Texas	254	5,066,957	254	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	5,066,957	254	100.0	0	0.0
Utah	29	653,274	29	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	653,274	29	100.0	0	0.0
Vermont	233	234,725	230	8,741	6	3.7	185,687	167	79.1	8,740	14	3.7	11,994	19	5.1	19,563	24	8.3	0	0.0
Virginia	134	2,214,505	134	0	0	0.0	2,214,505	134	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Washington	39	2,565,589	39	0	0	0.0	0	0	0.0	0	0	0.0	64,030	1	2.5	2,501,559	38	97.5	0	0.0
West Virginia	55	536,493	55	0	0	0.0	536,493	55	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Wisconsin	72	2,185,021	72	0	0	0.0	2,185,021	72	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Wyoming	23	190,822	23	0	0	0.0	190,822	23	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
American Samoa	1	11,030	1	11,030	1	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Guam	1	40,645	1	40,645	1	100.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0.0
Puerto Rico																				
Virgin Islands																				
Sum of Above	4,678	90,810,679	4,658	5,950,474	259	6.6	59,651,313	3,509	65.7	364,836	20	0.4	1,723,765	74	1.9	23,120,291	796	25.5	0	0.0
States Included				11			38			5			7			15			0	
Question		F1a		F6.1			F6.2			F6.3			F6.4			F6.rem			calc	

TABLE 37. SOURCE OF POLL BOOKS USED AT THE POLLING PLACE

Questions F1, F6. Source of poll books used at the polling place and the number of voters participating in these polling places.

General note: The Balance/Not Categorized column on the table compares the sum of all the categorical responses with the total indicated. If the balance is a positive number the difference is treated as uncategorized responses. If the balance is a negative number (indicated by the parentheses) the difference indicates the sum of the responses is greater than the total indicated; this could occur by an error in data entry or by the inability to correctly categorize some responses, resulting in some over-counting.

Question F6:

Alaska	"The State of Alaska Division of Elections conducts federal and state elections and maintains the voter registration database for the state. Therefore, poll books were printed by the state and provided directly to the poll workers."
Arkansas	Nine counties indicated their poll books were printed in the county clerk's office.
California	Four counties indicated they printed out their own poll books.
Colorado	Four counties indicated they printed out their own poll books. Of these, one indicated the printed poll books were deployed as backups only and were not actually used.
District of Columbia	The District of Columbia indicated, "DC is both a state and its own jurisdiction so this question does not apply."
Florida	Nine jurisdictions reported they printed out their own poll books. Of those, one indicated the written list was provided as backup if the EVIDS stopped working.
Maryland	The State of Maryland reported that poll books were used as backup to the electronic poll books.
Michigan	The State of Michigan reported that counties purchase poll books designed by State from commercial vendors and supply to local jurisdictions.
Missouri	Ten counties reported they printed out their own poll books.
Mississippi	One county reported they printed out their own poll books from sems.
New Mexico	Twelve counties reported they provide their own rosters.
Nevada	Three counties reported printing out their own poll books.
Ohio	Five counties reported printing out their own poll books.
Oregon	The State of Oregon reported they are a vote by mail state, and do not have polling places.
Tennessee	Six counties reported they printed their materials at the election commission office.
Virginia	The State of Virginia reported they provided ready PDF files to jurisdictions.
Washington	The State of Washington reported vote-by-mail counties do not print poll books.
Wisconsin	The State of Wisconsin reported each jurisdiction refers to municipality for printing.

TABLE 38. FIRST-TIME MAIL REGISTRANTS; USE OF PRINTED REGISTRATION LISTS AT THE POLLING PLACE

	Election	Total of		Number of Fir	st-time Mail		l	Jse of Printed Lis	sts at the Polls		
State	Jurisdiction	Voters	Cases	Registrants (\		Yes		No		Info. Unava	ailable
	in Survey	Participating		Total	Cases	Total	Cases	Total	Cases	Total	Cases
Alabama	67		67		0	1,503,232	67	0	0	0	
Alaska	1	261,128	1		0	261,128	1	0	0	0	
Arizona	15	1,750,840	15		0	1,750,840	15	0	0	0	
Arkansas	75	789,773	75	3,289	23	771,198	72	18,575	3	0	
California	58		58	13,460	39	10,492,500	56	36,634	2	0	
Colorado	64	1,828,323	64	5,903	64	1,284,150	50	544,173	14	0	
Connecticut	169	1,153,872	169		0	1,153,872	169	0	0	0	
Delaware	3	316,754	3		0	316,754	3	0	0	0	
District of Columbia	1	135,846	1	13	1	135,846	1	0	0	0	
Florida	67	5,473,787	67	6,207	67	4,952,474	60	521,313	7	0	
Georgia	159	2,623,035	159		0	0	0	2,623,035	159	0	
Hawaii	4	386,302	4		0	386,302	4	0	0	0	
Idaho	44	457,743	44		0	457,743	44	0	0	0	
Illinois	110	3,780,210	108		0	0	0	0	0	0	
Indiana	92	1,791,832	92	7,224	92	1,727,156	89	64,676	3	0	
lowa	99	1,133,429	99		0	1,133,429	99	0	0	0	
Kansas	105	857,658	105		0	819,449	96	38,209	9	0	
Kentucky	120	1,417,995	120		0	1,417,995	120	0	0	0	
Louisiana	64	1,298,649	64	10,177	64	1,298,649	64	0	0	0	
Maine	505	580,584	505	1,438	505	580,584	505	0	0	0	
Maryland	24	1,868,179	24		0	1,868,179	24	0	0	0	
Massachusetts	351	2,319,963	351	96	5	2,319,963	351	0	0	0	
Michigan	83	3,258,467	83		0	3,258,467	83	0	0	0	
Minnesota	87	2,123,369	87	330	87	2,123,369	87	0	0	0	
Mississippi	82	735,583	70	2,589	18	701,877	65	33,706	5	0	
Missouri	116	1,997,271	116	94,316	21	1,904,209	111	74,992	3	0	
Montana	56	367,096	56		0	367,096	56	0	0	0	
Nebraska	93	503,514	93		0	503,514	93	0	0	0	
Nevada	17	721,632	17	3	3	721,632	17	0	0	0	

TABLE 38. FIRST-TIME MAIL REGISTRANTS; USE OF PRINTED REGISTRATION LISTS AT THE POLLING PLACE (CONTINUED)

	Election	Total of		Number of Fir			l	Jse of Printed Lis	sts at the Polls		
State	Jurisdiction	Voters	Cases	Registrants (V		Yes		No		Info. Unav	ailable
	in Survey	Participating		Total	Cases	Total	Cases	Total	Cases	Total	Cases
New Hampshire	323	461,423	323		0	461,423	323	0	0	0	
New Jersey	21	2,179,700	21		0	2,179,700	21	0	0	0	
New Mexico	33	630,013	33	2,867	32	537,366	27	42,805	5	0	
New York	62	4,763,899	62	2,701	56	4,763,899	62	0	0	0	
North Carolina	100	2,700,706	100		0	2,485,980	91	210,081	8	0	
North Dakota	53	241,039	53		0	134,680	47	106,359	6	0	
Ohio	88	3,939,966	88		0	3,939,966	88	0	0	0	
Oklahoma	77	1,043,507	77		0	1,043,507	77	0	0	0	
Oregon	36	1,487,210	36	19,550	34	0	0	1,487,210	36	0	
Pennsylvania	67	4,055,336	67		0	0	0	0	0	0	
Rhode Island	39	346,357	39		0	346,357	39	0	0	0	
South Carolina	46	1,358,548	46		0	1,304,240	44	54,308	2	0	
South Dakota	66	318,095	63	14,866	66	318,095	63	0	0	0	
Tennessee	95	1,620,619	95	17,971	94	1,388,376	94	232,243	1	0	
Texas	254	5,066,957	254	43,749	166	4,194,468	210	872,489	44	0	
Utah	29	653,274	29		0	0	0	653,274	29	0	
Vermont	233	234,725	230	1,470	97	224,467	215	7,208	9	0	
Virginia	134	2,214,505	134	1,872	110	2,214,505	134	0	0	0	
Washington	39	2,565,589	39	3,168	7	272,587	1	2,293,002	38	0	
West Virginia	55	536,493	55	149	24	536,493	55	0	0	0	
Wisconsin	72	2,185,021	72		0	2,185,021	72	0	0	0	
Wyoming	23	190,822	23		0	190,822	23	0	0	0	
American Samoa	1	11,030	1	0	1	11,030	1	0	0	0	
Guam	1	40,645	1		0	40,645	1	0	0	0	
Puerto Rico											
Virgin Islands											
Sum of Above	4,678	90,810,679	4,658	253,408	1,676	72,985,234	4,090	9,914,292	383	0	
States Included						48		19		0	
Question		F1a		F3		F5.1		F5.2		F5.3	

TABLE 38. FIRST-TIME MAIL REGISTRANTS; USE OF PRINTED REGISTRATION LISTS AT THE POLLING PLACE

Questions F1, F3, F5. First-time mail registrants. Uses of printed registration lists at the polling place with the number of voters participating in these polling places.

Question F3:	
Alabama	Alabama law requires every voter to show valid identification in every election (Ala. Code 1975, Section 17-9-30)
Arkansas	A couple of jurisdictions indicated that some number of voters was required to show ID.
Arizona	A couple of jurisdictions indicated that all registered voters are required to show ID when voting at the polls but not when early voting.
California	One jurisdiction provided the number of first-time voters, but was unable to indicate which of them voted at the polls versus vote-by-mail.
Florida	One jurisdiction indicated that it has no MARG voters. A couple of jurisdictions indicated that all voters are required to provide identification prior to voting.
Idaho	Idaho Code required all voters to show ID or sign a Personal Identification Affidavit prior to voting. If a voter registered on Election Day, they were required to show a photo ID and proof of residence prior to registering and voting.
Kansas	Kansas law requires ID from a larger group than HAVA definition. Unable to track the number.
Maine	In Maine, F3 is equal to A7a.
Missouri	One jurisdiction explained that all voters must show ID.
Montana	Montana requires all voters to show ID.
North Dakota	North Dakota does not have voter registration.
Nevada	One jurisdiction indicated that HAVA 303(b)(3) exempts voters from this requirement if they meet certain criteria, which voters in Nevada meet.
Ohio	One jurisdiction indicated that it does not track the number of registrants voting by absentee mail. A couple of jurisdictions indicated that all voters are required to show ID in Ohio.
Oklahoma	Oklahoma does not track this information.
South Dakota	One jurisdiction indicated that if no ID is brought along, the voter signs an affidavit and can vote as long as their registration is valid. A second jurisdiction indicated that all voters are required to show ID.
Washington	One jurisdiction indicated that ID had to be shown before voting.

Question F5:

Arizona	One jurisdiction indicated that the printed list is provided only as backup.
California	One jurisdiction indicated that lists are "generated in house and distributed to the polling place".
Colorado	A couple of jurisdictions indicated that it uses signature cards. A couple of jurisdictions indicated that paper or poll books are used only as backup.
Florida	A couple of jurisdictions indicated that it had one precinct that used a printed list of registered voters at the polls. A couple of jurisdictions indicated that they used poll books as backup.
Missouri	One jurisdiction indicated that printed lists were used in 10 precincts.
North Dakota	A number of jurisdictions indicated that it used printed lists of voters who voted in past elections as North Dakota does not have voter registration.
New Mexico	One jurisdiction indicated that printed lists were used a backup for electronic poll books. Another jurisdiction indicated that printed lists of registered voters was used at the polls.
Oregon	Oregon is vote by mail State and does not have polling places.
Tennessee	One jurisdiction indicated that signature lists by precincts were used.
Vermont	One jurisdiction indicated that the town clerk prepares and prints lists from voter database.

TABLE 39. NUMBER AND AGES OF POLL WORKERS

State	Election Juris, in	Number of Poll	Cases	Under	18	18 to 2	25	26 to 4	0	41 to 6	60	61 to 3	70	71 and C)ver	Balano (See No	
State	Survey	Workers Total	00365	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.
Alabama	67		0													0	
Alaska	1	2,572	1		0.0		0.0		0.0		0.0		0.0		0.0	2,572	100.0
Arizona	15	15,076	15	386	2.6	514	3.4	565	3.7	2,587	17.2	3,024	20.1	2,708	18.0	5,292	35.1
Arkansas	75	10,251	74	0	0.0	73	0.7	204	2.0	858	8.4	1,692	16.5	1,378	13.4	6,046	59.0
California	58	82,508	58	10,408	12.6	5,293	6.4	5,333	6.5	19,038	23.1	14,164	17.2	11,946	14.5	16,326	19.8
Colorado	64	10,001	62	673	6.7	203	2.0	358	3.6	1,740	17.4	1,596	16.0	1,200	12.0	4,231	42.3
Connecticut	169	4,464	169		0.0		0.0		0.0		0.0		0.0		0.0	4,464	100.0
Delaware	3	3,893	3	212	5.4	243	6.2	328	8.4	1,421	36.5	965	24.8	724	18.6	0	0.0
District of Columbia	1	1,565	1	14	0.9	71	4.5	134	8.6	612	39.1	376	24.0	358	22.9	0	0.0
Florida	67	48,991	67	219	0.4	1,145	2.3	2,431	5.0	12,375	25.3	13,598	27.8	14,382	29.4	4,841	9.9
Georgia	159		0													0	
Hawaii	4	3,092	4	392	12.7	267	8.6	261	8.4	1,113	36.0	676	21.9	383	12.4	0	0.0
Idaho	44	5,315	44	61	1.1	136	2.6	573	10.8	1,499	28.2	1,862	35.0	1,183	22.3	1	0.0
Illinois	110	54,550	109		0.0		0.0		0.0		0.0		0.0		0.0	54,550	100.0
Indiana	92	22,342	77	142	0.6	442	2.0	942	4.2	3,297	14.8	3,519	15.8	2,339	10.5	11,661	52.2
lowa	99	9,004	99		0.0		0.0		0.0		0.0		0.0		0.0	9,004	100.0
Kansas	105	8,021	105		0.0		0.0		0.0		0.0		0.0		0.0	8,021	100.0
Kentucky	120	16,356	120		0.0		0.0		0.0		0.0		0.0		0.0	16,356	100.0
Louisiana	64	16,095	64		0.0		0.0		0.0		0.0		0.0		0.0	16,095	100.0
Maine	505	5,493	491	1	0.0	85	1.5	401	7.3	2,021	36.8	1,633	29.7	1,167	21.2	185	3.4
Maryland	24	21,843	24	96	0.4	828	3.8	1,812	8.3	8,550	39.1	6,141	28.1	3,422	15.7	994	4.6
Massachusetts	351	2,140	7	0	0.0	179	8.4	163	7.6	720	33.6	495	23.1	554	25.9	29	1.4
Michigan	83	32,215	83	783	2.4	1,410	4.4	2,037	6.3	9,081	28.2	11,248	34.9	7,656	23.8	0	0.0
Minnesota	87	26,950	87		0.0		0.0		0.0		0.0		0.0		0.0	26,950	100.0
Mississippi	82	6,847	62	0	0.0	144	2.1	291	4.3	760	11.1	740	10.8	636	9.3	4,276	62.5
Missouri	116	19,029	116	117	0.6	237	1.2	197	1.0	907	4.8	1,201	6.3	1,280	6.7	15,090	79.3
Montana	56	4,404	56	75	1.7	62	1.4	191	4.3	1,152	26.2	1,509	34.3	1,075	24.4	340	7.7
Nebraska	93	8,042	90	94	1.2	88	1.1	518	6.4	2,420	30.1	2,486	30.9	2,487	30.9	(51)	(0.6)
Nevada	17	4,280	17	179	4.2	26	0.6	275	6.4	903	21.1	918	21.4	819	19.1	1,160	27.1

TABLE 39. NUMBER AND AGES OF POLL WORKERS (CONTINUED)

State	Election Juris, in	Number of Poll	Cases	Under	18	18 to 2	25	26 to 4	10	41 to 6	60	61 to 3	70	71 and C)ver	Balan (See No	
otuto	Survey	Workers Total	04000	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.
New Hampshire	323		0													0	
New Jersey	21	19,952	21	11	0.1	486	2.4	814	4.1	4,506	22.6	4,191	21.0	6,516	32.7	3,428	17.2
New Mexico	33	18,453	32	0	0.0	756	4.1	1,881	10.2	6,260	33.9	5,277	28.6	4,261	23.1	18	0.1
New York	62	78,250	1		0.0		0.0		0.0		0.0		0.0		0.0	78,250	100.0
North Carolina	100	19,069	100	231	1.2	386	2.0	1,044	5.5	5,876	30.8	6,706	35.2	4,410	23.1	416	2.2
North Dakota	53	2,096	53	13	0.6	32	1.5	96	4.6	459	21.9	738	35.2	314	15.0	444	21.2
Ohio	88	43,912	88	1,994	4.5	1,527	3.5	1,717	3.9	8,988	20.5	7,773	17.7	6,246	14.2	15,667	35.7
Oklahoma	77	7,410	77		0.0		0.0		0.0		0.0		0.0		0.0	7,410	100.0
Oregon	36	1,523	36		0.0		0.0		0.0		0.0		0.0		0.0	1,523	100.0
Pennsylvania	67		0													0	
Rhode Island	39	3,525	39		0.0		0.0		0.0		0.0		0.0		0.0	3,525	100.0
South Carolina	46	13,372	46		0.0		0.0		0.0		0.0		0.0		0.0	13,372	100.0
South Dakota	66	3,493	62	0	0.0	19	0.5	50	1.4	361	10.3	523	15.0	457	13.1	2,083	59.6
Tennessee	95	15,891	95	122	0.8	428	2.7	657	4.1	3,287	20.7	4,548	28.6	3,681	23.2	3,168	19.9
Texas	254	36,008	249	268	0.7	468	1.3	1,085	3.0	4,707	13.1	5,437	15.1	2,679	7.4	21,364	59.3
Utah	29	4,478	29		0.0		0.0		0.0		0.0		0.0		0.0	4,478	100.0
Vermont	233	3,000	229	10	0.3	20	0.7	108	3.6	787	26.2	593	19.8	339	11.3	1,143	38.1
Virginia	134	17,406	125	252	1.4	329	1.9	1,101	6.3	4,752	27.3	5,191	29.8	3,015	17.3	2,766	15.9
Washington	39	425	32	6	1.4	18	4.2	10	2.4	103	24.2	142	33.4	121	28.5	25	5.9
West Virginia	55	5,812	31	0	0.0	136	2.3	357	6.1	879	15.1	579	10.0	425	7.3	3,436	59.1
Wisconsin	72	27,271	72	582	2.1	360	1.3	1,201	4.4	5,814	21.3	9,834	36.1	7,883	28.9	1,597	5.9
Wyoming	23	2,564	23	32	1.2	56	2.2	160	6.2	834	32.5	776	30.3	621	24.2	85	3.3
American Samoa	1	235	1	0	0.0	84	35.7	89	37.9	59	25.1	3	1.3	0	0.0	0	0.0
Guam	1	311	1		0.0		0.0		0.0		0.0		0.0		0.0	311	100.0
Puerto Rico																	
Virgin Islands																	
Sum of Above	4,678	769,795	3,547	17,373	2.3	16,551	2.2	27,384	3.6	118,726	15.4	120,154	15.6	96,665	12.6	372,942	48.4
States Included		49		27		34		34		34		34		33		44	
Question		D3		D4a		D4b		D4c		D4d		D4e		D4f		calc	

TABLE 39. NUMBER AND AGES OF POLL WORKERS

Questions D3, D4. Number of poll workers used and age category.

Question D3:	
Arizona	One jurisdiction indicated that they also hired 176 citizen board Troubleshooters who are not reflected in the number of poll workers.
California	One jurisdiction indicated that they included reserve poll workers in their count as well as Field Inspectors. Another jurisdiction indicated that they included delivery/pick-up people and rovers. Another jurisdiction indicated that they included field coordinators, troubleshooters and election equipment replacement technicians in their count. One jurisdiction indicated that the total includes Dominion technicians, Field Election Deputies, and District Leads.
Colorado	One jurisdiction indicated that they age breakdown does not include judges. Two jurisdictions explained that the numbers are not available due to staff turnover.
Florida	One jurisdiction indicated that the total does not include trained alternates who were on standby on Election Day. One jurisdiction indicated that the total includes six poll workers who worked Early Voting. One jurisdiction indicated that it did not include alternates that did not work, rovers or phone bank help. One jurisdiction explained that some workers are double counted because they worked Early Voting and worked on Election Day.
Maryland	For all jurisdictions, the total includes field support personnel and some poll workers may have worked multiple shifts.
Maine	In Maine, the responses for a couple of jurisdictions were included with other jurisdictions.
Minnesota	The number of estimated for some percentage of precincts in every county.
New Jersey	Total includes poll workers missing a date of birth.
Ohio	One jurisdiction indicated that the total includes election judges, rovers, election service assistants, receivers, and systems coordinators. One jurisdiction included poll workers hired to assist vote-in-person absentee voters.
South Dakota	One jurisdiction indicated that it includes 5 poll workers assigned to move in absentee processing.
Tennessee	One jurisdiction indicated that it includes Early Voting.
Vermont	One jurisdiction indicated that it includes the town clerk who served as presiding officer and two individuals who helped count.
Washington	One jurisdiction indicated that it includes only regular staff. One jurisdiction explained that they are not considered poll workers, but Administrative Specialists. A number of jurisdictions explained that they are all mail and do not have poll workers.
Wyoming	One jurisdiction indicated that it did not include county employees assigned to voter registration. A second jurisdiction indicated that it included its absentee board.

Arkansas	A couple jurisdictions did not answer D4 but indicated that most are 60 and older. One jurisdiction indicated that some worked Early Voting as well as Election Day. One jurisdiction explained that it can be difficult to recruit poll workers because they are unable to take off work and retirees are therefore the largest population of poll workers.
Arizona	One county indicated that it instituted a Student Poll Worker program and has since seen an increase in younger poll workers.
California	A couple of jurisdictions explained that it was only able to provide ages for a portion of its poll workers.
Colorado	A number of jurisdictions indicated that it tracked student judge numbers separately. A number of jurisdictions did not supply age breakdown but included age range in the comments field.
Florida	One jurisdiction explained that the data for age breakdown only includes workers who worked on election day.
Idaho	A couple of counties indicated that the age breakdown was estimated.
Indiana	A couple of jurisdictions indicated that it did not have age breakdowns available; some provided age ranges. Some jurisdictions indicated that it only provided age breakdown for a portion of poll workers.
Massachusetts	One jurisdiction indicated that the total includes all workers, not just those who worked on Election Day.
Maryland	Two jurisdictions do not capture the age of poll workers.
Maine	In Maine, the responses for a couple of jurisdictions were included with other jurisdictions.
Missouri	A couple of jurisdictions provided average age or age range of workers.
Mississippi	A couple of jurisdictions provided estimates of age breakdown.
Montana	One jurisdiction provided the average age of poll workers.
North Carolina	A couple of jurisdictions indicated that they were unable to provide age breakdown for all poll workers.
Ohio	A couple of jurisdictions indicated that their breakdown includes alternate poll workers. A couple of jurisdictions indicated that they were unable to provide age breakdowns for all workers.
Oklahoma	Oklahoma does not capture poll worker ages.
Tennessee	A couple of jurisdictions indicated that total includes Early Voting.
Washington	One jurisdiction indicated that it includes only regular staff. One jurisdiction explained that they are not considered poll workers, but Administrative Specialists. A number of jurisdictions explained that they are all mail and do not have poll workers.
Wisconsin	Discrepancy in number of poll workers between D3a and D4 is due to data entry error.
Wyoming	One jurisdiction indicated that it gets harder to recruit judges and another indicated that it does not track this information. One jurisdiction indicated that it had high school students serve as counting board judges.

Question D4:

TABLE 40. DIFFICULTY OF OBTAINING SUFFICIENT POLL WORKERS

State	Election Juris. in	Total of Voters	Cases	Very Di	fficult	Some Diffic		Neitl Diff./E		Somewh	at Easy	Very E	asy	Not En Inform		Bala (See N	
	Survey	Participating		Cases	Pct.	Cases	Pct.	Cases	Pct.	Cases	Pct.	Cases	Pct.	Cases	Pct.	Cases	Pct.
Alabama	67	1,503,232	67	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	67	100.0	0	0.0
Alaska	1	261,128	1	0	0.0	1	100.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Arizona	15	1,750,840	15	1	6.7	7	46.7	5	33.3	1	6.7	1	6.7	0	0.0	0	0.0
Arkansas	75	789,773	75	6	8.0	21	28.0	26	34.7	18	24.0	3	4.0	1	1.3	0	0.0
California	58	10,529,134	58	4	6.9	17	29.3	12	20.7	13	22.4	10	17.2	1	1.7	1	1.7
Colorado	64	1,828,323	64	14	21.9	15	23.4	6	9.4	9	14.1	3	4.7	0	0.0	17	26.6
Connecticut	169	1,153,872	169	0	0.0	169	100.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Delaware	3	316,754	3	0	0.0	3	100.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
District of Columbia	1	135,846	1	0	0.0	1	100.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Florida	67	5,473,787	67	1	1.5	16	23.9	27	40.3	14	20.9	9	13.4	0	0.0	0	0.0
Georgia	159	2,623,035	159	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	159	100.0	0	0.0
Hawaii	4	386,302	4	1	25.0	2	50.0	1	25.0	0	0.0	0	0.0	0	0.0	0	0.0
Idaho	44	457,743	44	2	4.5	10	22.7	15	34.1	10	22.7	6	13.6	1	2.3	0	0.0
Illinois	110	3,780,210	108	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	108	100.0
Indiana	92	1,791,832	92	11	12.0	42	45.7	14	15.2	10	10.9	2	2.2	2	2.2	11	12.0
lowa	99	1,133,429	99	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	99	100.0	0	0.0
Kansas	105	857,658	105	5	4.8	39	37.1	27	25.7	21	20.0	13	12.4	0	0.0	0	0.0
Kentucky	120	1,417,995	120	120	100.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Louisiana	64	1,298,649	64	0	0.0	64	100.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Maine	505	580,584	505	35	6.9	144	28.5	114	22.6	99	19.6	97	19.2	2	0.4	14	2.8
Maryland	24	1,868,179	24	0	0.0	7	29.2	9	37.5	6	25.0	2	8.3	0	0.0	0	0.0
Massachusetts	351	2,319,963	351	1	0.3	1	0.3	2	0.6	3	0.9	0	0.0	0	0.0	344	98.0
Michigan	83	3,258,467	83	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	83	100.0	0	0.0
Minnesota	87	2,123,369	87	0	0.0	2	2.3	31	35.6	48	55.2	6	6.9	0	0.0	0	0.0
Mississippi	82	735,583	70	1	1.4	18	25.7	17	24.3	21	30.0	11	15.7	4	5.7	(2)	(2.9)
Missouri	116	1,997,271	116	10	8.6	44	37.9	28	24.1	24	20.7	8	6.9	0	0.0	2	1.7
Montana	56	367,096	56	13	23.2	31	55.4	9	16.1	3	5.4	0	0.0	0	0.0	0	0.0
Nebraska	93	503,514	93	11	11.8	42	45.2	16	17.2	15	16.1	6	6.5	0	0.0	3	3.2
Nevada	17	721,632	17	0	0.0	2	11.8	8	47.1	4	23.5	3	17.6	0	0.0	0	0.0

TABLE 40. DIFFICULTY OF OBTAINING SUFFICIENT POLL WORKERS (CONTINUED)

State	Election Juris. in	Total of Voters	Cases	Very Di	fficult		Somewhat Difficult		ier asy	Somewh	at Easy	Very E	asy	Not En Inform		Bala (See N	
	Survey	Participating		Cases	Pct.	Cases	Pct.	Cases	Pct.	Cases	Pct.	Cases	Pct.	Cases	Pct.	Cases	Pct.
New Hampshire	323	461,423	323	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	323	100.0
New Jersey	21	2,179,700	21	0	0.0	0	0.0	0	0.0	21	100.0	0	0.0	0	0.0	0	0.0
New Mexico	33	630,013	33	1	3.0	0	0.0	29	87.9	2	6.1	0	0.0	1	3.0	0	0.0
New York	62	4,763,899	62	0	0.0	1	1.6	0	0.0	0	0.0	0	0.0	0	0.0	61	98.4
North Carolina	100	2,700,706	100	4	4.0	45	45.0	22	22.0	22	22.0	7	7.0	0	0.0	0	0.0
North Dakota	53	241,039	53	7	13.2	24	45.3	9	17.0	8	15.1	5	9.4	0	0.0	0	0.0
Ohio	88	3,939,966	88	0	0.0	42	47.7	30	34.1	11	12.5	5	5.7	0	0.0	0	0.0
Oklahoma	77	1,043,507	77	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	77	100.0	0	0.0
Oregon	36	1,487,210	36	0	0.0	0	0.0	0	0.0	0	0.0	36	100.0	0	0.0	0	0.0
Pennsylvania	67	4,055,336	67	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	67	100.0
Rhode Island	39	346,357	39	10	25.6	10	25.6	7	17.9	4	10.3	3	7.7	5	12.8	0	0.0
South Carolina	46	1,358,548	46	0	0.0	0	0.0	46	100.0	0	0.0	0	0.0	0	0.0	0	0.0
South Dakota	66	318,095	63	7	11.1	26	41.3	17	27.0	12	19.0	2	3.2	0	0.0	(1)	(1.6)
Tennessee	95	1,620,619	95	9	9.5	43	45.3	25	26.3	10	10.5	8	8.4	0	0.0	0	0.0
Texas	254	5,066,957	254	44	17.3	106	41.7	60	23.6	33	13.0	9	3.5	1	0.4	1	0.4
Utah	29	653,274	29	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	1	3.4	28	96.6
Vermont	233	234,725	230	0	0.0	32	13.9	45	19.6	56	24.3	91	39.6	1	0.4	5	2.2
Virginia	134	2,214,505	134	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	134	100.0
Washington	39	2,565,589	39	1	2.6	6	15.4	2	5.1	3	7.7	7	17.9	2	5.1	18	46.2
West Virginia	55	536,493	55	4	7.3	13	23.6	7	12.7	3	5.5	3	5.5	0	0.0	25	45.5
Wisconsin	72	2,185,021	72	2	2.8	6	8.3	43	59.7	21	29.2	0	0.0	0	0.0	0	0.0
Wyoming	23	190,822	23	2	8.7	13	56.5	6	26.1	2	8.7	0	0.0	0	0.0	0	0.0
American Samoa	1	11,030	1	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0	0	0.0	0	0.0
Guam	1	40,645	1	1	100.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
Puerto Rico																	
Virgin Islands																	
Sum of Above	4,678	90,810,679	4,658	328	7.0	1,065	22.9	715	15.3	527	11.3	357	7.7	507	10.9	1,159	24.9
States Included				28		36		32		31		27		17		19	
Question		F1a		D5.1		D5.2		D5.3		D5.4		D5.5		D5.6		calc	

TABLE 40. DIFFICULTY OF OBTAINING SUFFICIENT POLL WORKERS

Questions F1, D5. Difficulty of obtaining a sufficient number of poll workers for the election.

General note: The Balance/Not Categorized column on the table compares the sum of all the categorical responses with the total indicated. For this table, the total used for comparison is the number of cases in the State. If the balance is a positive number the difference is treated as uncategorized responses. If the balance is a negative number (indicated by the parentheses) the difference indicates the sum of the responses is greater than the total indicated; this could occur by an error in data entry or by the inability to correctly categorize some responses, resulting in some over-counting.

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Arkansas	One jurisdiction indicated that "Early voting pays only \$70-\$75 for 10 hours of work and election day pays \$100 for 13 hours of work. People drawing unemployment will not work." Another jurisdiction indicated that the list of poll workers changes daily. One jurisdiction explained "We did all the hard recruiting during the Primary earlier in the year. Otherwise somewhat difficult. And also we are starting to lose some workers due to IRS make this reportable income." One jurisdiction indicated that "workers complain of too much paper work to keep up with." One jurisdiction indicated that "the younger people in the area drive out of the county for work."
American Samoa	Election Official applications were more than enough to select poll workers.
Arizona	One jurisdiction indicated "The recruitment process was both difficult and easy. By this we mean that with the 1,142 precincts we have here in Maricopa County, we found many polling places where we had a surplus of workers due to the location. However, in some rural areas, it was somewhat difficult to recruit poll workers. We do ask poll workers to work outside of their precinct, but many of the rural areas were just too far for some out-of-precinct workers to accept." One jurisdiction indicated "Tribal elections were also conducted on the same day and the Tribe had increased their wage scale to exceed ours."
California	One jurisdiction indicated that it "did a major precinct officer recruitment for the June 2010 Primary which really helped boost our precinct officer files for the November 2010 General." One jurisdiction said "We have one polling place that is always hard to staff, other than that we have a good group of volunteers." One jurisdiction indicated "Recruiting an adequate number of poll workers is easy due to a retention rate as high as 75%. Recruiting qualified Inspectors is significantly more difficult."
Colorado	A couple of jurisdictions indicated that judges are aging and are harder to recruit and retain. A jurisdiction indicated that they have very good retention but are having trouble maintaining party balance. A couple of jurisdictions indicated that they had difficulty recruiting backup judges.
Florida	One jurisdiction indicated that it was tough to find workers willing to work with the elections equipment. One jurisdiction indicated that the difficulty level was about the same as in previous elections while another indicated that it has the same poll workers each year.
Hawaii	One jurisdiction indicated that there were a number of poll workers who called the week prior to the General Election informing they were not available to work due to illness or family emergency.
Indiana	A couple of jurisdictions indicated that their party organizations are responsible for finding poll workers. One jurisdiction indicated that having vote centers facilitates this process. Counties explained their various recruiting strategies and possible reasons for difficulty in finding poll workers.

Maryland	NOTE: A number of jurisdictions in Maryland provided different levels of difficulty for Republicans and Democrats. For these jurisdictions, their response was moved to the D5_Comments field and the average (or closest approximate) of the two difficulty levels was included in D5.
Maine	In Maine, the responses for a couple of jurisdictions were included with other jurisdictions.
Missouri	One county indicated that there were many no shows and last minute cancellations from new workers. Another county indicated that there was a shortage of Democrat judges. One jurisdiction indicated that it has people on stand-by.
Montana	A couple of jurisdictions indicated that it is increasingly difficult to train and recruit judges.
New York	One jurisdiction indicated that "recruiting is always an issue, however NY's transition from lever machines to opscan systems have promoted inspectors to retire from service, and the skill sets necessary for inspectors have changed, also affecting successful recruiting."
Ohio	One jurisdiction indicated that its High School Student Poll Worker Program has had a major impact on Poll Worker recruitment. In November 2010, General Election, 21% of our Election judges were high school students. The overall election judges turnover rate was 35%." A couple of counties indicated that it was more difficult to obtain poll workers from one political party. One jurisdiction indicated "Due to increasing demands from Secretary of State's Directives, lawsuit settlements, public sentiment, as well as the physical demands of handling the voting equipment, it has become more and more difficult to find Pol Workers; Presiding Judges in particular."
South Dakota	One jurisdiction indicated that it varied by precinct. One jurisdiction indicated that "Persons are not as willing to serve now that rules and regulations have increased. They are concerned with being sued. The pay is not enough to entice them to serve." One jurisdiction indicated that "It seems to get harder each year, as our past workers are aging, and most younger people have jobs. For the older workers, it is a very long day, and also hard to learn/ remember all the rules."
Tennessee	One jurisdiction indicated that "It is very difficult to get poll workers. Would like to see a central voting location in the county plus early voting to run through election day. Also that would help on budget not to have so many poll workers." One jurisdiction indicated "We had a Grant from the EAC to train and recruit college students. This was the first time we had more than enough workers."
Vermont	One jurisdiction indicated that it has a waiting list for pollworkers.
Washington	Many jurisdictions indicated that they do not have pollworkers because they are all vote by mail.
Nisconsin	The number of poll workers in each county represents the rounded mean score of all jurisdictions/wards in the county.
Wyoming	A number of jurisdictions reported difficulty in recruiting and retaining judges.

TABLE 41. NUMBER AND TYPE OF PRECINCTS/POLLING PLACES

	FI (1)	Numb		Numbo	a af		E	lection Da	ay Voting					Early Vo	oting			Deler	
State	Election Juris. in Survey	Preci		Polling F	-	Non-ele Offic		Election	Office	Other 1	Гуре	Non-ele Offic		Election	Office	Other [•]	Гуре	Balan (See No	
	Survey	Total	Cases	Total	Cases	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.
Alabama	67	2,527	67	2,252	67	2,252	100.0		0.0		0.0		0.0		0.0		0.0	0	0.0
Alaska	1	438	1	521	1	448	86.0	0	0.0		0.0	68	13.1	5	1.0		0.0	0	0.0
Arizona	15	2,239	15	1,830	15	1,775	97.0	0	0.0		0.0	14	0.8	22	1.2	19	1.0	0	0.0
Arkansas	75	2,584	75	1,751	75	1,634	93.3	4	0.2	1	0.1	63	3.6	48	2.7	1	0.1	0	0.0
California	58	24,285	58	14,643	58	14,551	99.4	51	0.3	0	0.0	20	0.1	34	0.2	5	0.0	(18)	(0.1)
Colorado	64	3,328	64	1,612	64	1,298	80.5	136	8.4	10	0.6	104	6.5	78	4.8	13	0.8	(27)	(0.8)
Connecticut	169	744	169	744	169	744	100.0	0	0.0		0.0	0	0.0	0	0.0		0.0	0	0.0
Delaware	3	438	3	435	3	435	100.0	0	0.0		0.0	0	0.0	0	0.0		0.0	0	0.0
District of Columbia	1	143	1	148	1	143	96.6	0	0.0		0.0	4	2.7	1	0.7		0.0	0	0.0
Florida	67	6,939	67	5,740	67	5,477	95.4	19	0.3	0	0.0	165	2.9	92	1.6	1	0.0	(14)	(0.2)
Georgia	159	2,940	159	2,831	159		0.0	0	0.0		0.0		0.0		0.0		0.0	2,831	96.3
Hawaii	4	242	4	252	4	240	95.2	0	0.0		0.0	8	3.2	4	1.6		0.0	0	0.0
Idaho	44	921	44	837	44	741	88.5	48	5.7		0.0	5	0.6	43	5.1		0.0	0	0.0
Illinois	1	11,200	109		0	7,304		180						254				(7,738)	(69.1)
Indiana	92	5,313	92	3,332	80	3,284	98.6	229	6.9		0.0	107	3.2	48	1.4		0.0	(336)	(6.3)
lowa	99	1,774	99		0	1,774		0						99				(1,873)	(105.6)
Kansas	105	3,496	105	1,454	105	1,317	90.6	0	0.0		0.0	32	2.2	105	7.2		0.0	0	0.0
Kentucky	120	3,578	120	2,486	120	2,486	100.0	0	0.0	0	0.0	0	0.0	0	0.0		0.0	0	0.0
Louisiana	64	3,877	64	2,252	64	2,171	96.4	0	0.0	0	0.0	5	0.2	76	3.4	0	0.0	0	0.0
Maine	499	561	494	538	494	538	100.0		0.0		0.0		0.0		0.0		0.0	0	0.0
Maryland	24	1,840	24	1,653	24	1,607	97.2	0	0.0		0.0	45	2.7	1	0.1		0.0	0	0.0
Massachusetts	351	2,169	351	175	7	174	99.4	0	0.0		0.0		0.0	1	0.6		0.0	0	0.0
Michigan	83	5,038	83	3,645	83		0.0		0.0		0.0		0.0		0.0		0.0	3,645	72.4
Minnesota	87	4,136	87	3,226	87	2,992	92.7	47	1.5		0.0	0	0.0	0	0.0	187	5.8	0	0.0
Mississippi	82	1,720	74	1,896	74	1,641	86.6	41	2.2	37	2.0	20	1.1	20	1.1	1	0.1	136	7.9
Missouri	116	3,831	116	2,978	116	2,881	96.7	57	1.9	1	0.0	8	0.3	35	1.2	2	0.1	(6)	(0.2)
Montana	56	793	56	445	56	445	100.0	0	0.0	0	0.0	0	0.0	0	0.0		0.0	0	0.0
Nebraska	93	1,637	93	1,361	93	1,263	92.8	4	0.3		0.0	1	0.1	93	6.8		0.0	0	0.0
Nevada	17	2,122	17	579	17	446	77.0	3	0.5		0.0	115	19.9	12	2.1	3	0.5	0	0.0

TABLE 41. NUMBER AND TYPE OF PRECINCTS/POLLING PLACES (CONTINUED)

	FI (1)	Numbe	a af	Numbe	a at		E	lection Da	ay Voting	l				Early V	oting			Balance	
State	Election Juris. in Survey	Numbe Precin		Numbe Polling F		Non-ele Offic		Election	Office	Other 1	Гуре	Non-ele Offic		Election	Office	Other [•]	Гуре	(See No	
		Total	Cases	Total	Cases	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.	Total	Pct.
New Hampshire	323	340	323	311	323		0.0		0.0	311	100.0	0	0.0	0	0.0		0.0	0	0.0
New Jersey	21	6,351	21	6,675	21		0.0		0.0		0.0		0.0		0.0		0.0	6,675	105.1
New Mexico	33	1,505	33	1,610	33	1,465	91.0	34	2.1		0.0	79	4.9	31	1.9	1	0.1	0	0.0
New York	62	10,250	57	4,438	57	4,438	100.0		0.0		0.0		0.0		0.0		0.0	0	0.0
North Carolina	100	2,754	100	3,166	100	2,769	87.5	100	3.2	0	0.0	196	6.2	69	2.2	32	1.0	0	0.0
North Dakota	53	505	53	329	53	294	89.4	26	7.9		0.0	3	0.9	6	1.8		0.0	0	0.0
Ohio	88	9,839	88	5,229	88	5,140	98.3	0	0.0	0	0.0	4	0.1	84	1.6	0	0.0	1	0.0
Oklahoma	77	2,229	77	2,185	77	2,108	96.5	0	0.0		0.0	0	0.0	77	3.5		0.0	0	0.0
Oregon	36	1,490	36	36	36	0	0.0	36	100.0		0.0		0.0		0.0		0.0	0	0.0
Pennsylvania	67	9,235	67	9,256	67	3,518	38.0		0.0		0.0		0.0		0.0		0.0	5,738	62.1
Rhode Island	39	537	39	576	39	537	93.2	39	6.8	0	0.0		0.0		0.0	0	0.0	0	0.0
South Carolina	46	2,144	46	2,191	46	2,144	97.9	47	2.1		0.0	0	0.0	0	0.0		0.0	0	0.0
South Dakota	66	800	66	192	66	173	90.1	20	10.4	9	4.7	7	3.6	20	10.4	1	0.5	(38)	(4.8)
Tennessee	95	2,182	95	2,334	95	2,138	91.6	7	0.3	0	0.0	103	4.4	86	3.7	0	0.0	0	0.0
Texas	254	8,332	254	7,493	254	6,461	86.2	25	0.3		0.0	922	12.3	86	1.1		0.0	(1)	(0.0)
Utah	29	2,095	29	956	29	956	100.0		0.0		0.0	58	6.1	29	3.0		0.0	(87)	(4.2)
Vermont	233	285	246	486	230	137	28.2	126	25.9	0	0.0	41	8.4	178	36.6	4	0.8	0	0.0
Virginia	134	2,363	134	2,486	134	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	2,486	105.2
Washington	39	6,842	35	129	35	73	56.6	29	22.5	2	1.6	23	17.8	35	27.1	0	0.0	(33)	(0.5)
West Virginia	55	983	30	860	30	830	96.5	0	0.0		0.0	0	0.0	30	3.5		0.0	0	0.0
Wisconsin	72	3,596	72		0													0	0.0
Wyoming	23	486	23	319	23	319	100.0	0	0.0		0.0		0.0		0.0		0.0	0	0.0
American Samoa	1	17	1	46	1	44	95.7	1	2.2	0	0.0	0	0.0	1	2.2	0	0.0	0	0.0
Guam	1	58	1	22	1	21	95.5		0.0		0.0	0	0.0	1	4.5		0.0	0	0.0
Puerto Rico																			
Virgin Islands																			
Sum of Above	4,678	176,071	4,637	110,941	63	93,626	53.2	1,309	0.7	371	0.2	2,220	1.3	1,804	1.0	270	0.2	11,341	6.4
States Included				50		46		24		7		27		34		13		18	
Question		D1		D2a		D2b		D2c		D2d		D2e		D2f		D2g		calc	

TABLE 41. NUMBER AND TYPE OF PRECINCTS/POLLING PLACES

Questions D1, D2. Number of precincts, number of polling places, types of polling places.

General note: The Balance/Not Categorized column on the table compares the sum of all the categorical responses with the total indicated. If the balance is a positive number the difference is treated as uncategorized responses. If the balance is a negative number (indicated by the parentheses) the difference indicates the sum of the responses is greater than the total indicated; this could occur by an error in data entry or by the inability to correctly categorize some responses, resulting in some over-counting. Note: in this case there appears to be much double-counting which merely indicates the multiple purposes of some polling places, e.g., an election office being used for both Early Voting and Election Day Voting.

Question D1:

Arkansas	A couple of jurisdictions in Arkansas indicated that D1 includes early voting sites or an absentee voting precinct.
Arizona	One jurisdiction indicated that one precinct split administratively would equal 19 polling places.
California	A number of jurisdictions indicated that the reported number of precincts includes vote-by-mail precincts.
Delaware	Delaware's count of precincts includes virtual districts that account for UOCAVA voters who were eligible to vote a Federal Ballot.
Florida	A couple of jurisdictions indicated that the count includes precincts with no voters in them. A couple of jurisdictions explained why the number reported did not match the Book Closing Statistics reported on the Division of Elections website. One jurisdiction indicated that the count does not include the early voting location. One jurisdiction indicated that the total includes a precinct that covers the voters defined in F.S. 101.045.
Maine	In Maine, the number of precincts for a couple of jurisdictions was included in the counts for other jurisdictions.
Missouri	In Missouri, a couple of jurisdictions indicated that their total includes absentee and one indicated that it does not include absentee in the count.
Ohio	One jurisdiction indicated that the total includes one office.
South Dakota	One jurisdiction indicated that it has an absentee precinct but counts absentees in their precinct.
Tennessee	One jurisdiction indicated that it includes early voting.
Washington	One jurisdiction indicated that some very small precincts are combined with other larger precincts to ensure voter confidentiality.

Question D2: Arkansas One jurisdiction indicated that it has multiple polling locations in one room. Another jurisdiction indicated that early voting is in the county clerk's office. One jurisdiction indicated that there are two early voting locations. One jurisdiction indicated that it was not sure whether or not to include early voting as an election office.

Arizona	One jurisdiction indicated that D2g is early voting sites on the Navajo Nation. One jurisdiction indicated that D2a is the total number of physical polling places in addition to the early voting centers and drop off ballot box site and the number of physical polling places is smaller than the number of precincts because some precincts are co-located.
California	A couple of jurisdictions indicated that it had early voting and election day voting site at the same location. A couple of jurisdictions indicated that the election office is available for early voting. One jurisdiction indicated that ballots could be dropped off at the election office and DRE was available on Election Day at the Election office. One jurisdiction indicated that early voting at the election office was only by VBM or DRE. Two jurisdictions indicated that D2c and D2f are the same location. One county indicated that it all mail.
Colorado	A couple of jurisdictions indicated that early voting sites are at the election day office. One county indicated that it uses vote centers.
Florida	One jurisdiction indicated that one precinct uses two polling places. A couple of jurisdictions indicated that early voting sites are also election day polling places. A couple of jurisdictions indicated that some polling places have more than one precinct.
Iowa	Data on the number of early satellite voting stations is not available in Iowa.
daho	The number of polling places may not match the number of physical precincts in the county. Counties may designate precincts with less than 125 registered voters at the last General Election as mail ballot precincts and those are not required to have a polling place on Election Day. Also, precincts may share the same polling place on Election Day.
Maine	A couple of jurisdictions indicated that the physical polling place is included with another jurisdiction.
Missouri	Many local election authorities provided a response to question D2f even though Missouri does not have early voting. It appears that many local election authorities responded to question D2f because Missouri law provides for absentee voting (excuse required) that begins six weeks prior to Election Day and may be conducted in the local election authority's office.
Mississippi	A couple of jurisdictions indicated that they do not have early voting. A couple of jurisdictions indicated that the clerk's office is open for absentee voting.
Oregon	Oregon is a vote by mail state. The only "polling place" is the County Elections Office. Oregon does not have early voting.
Rhode Island	Eligible voters could cast a limited ballot at their city/towns Election Offices. Early Voting is Not Available in Rhode Island
South Dakota	A couple of jurisdictions indicated that early voting is available at the auditor's office.
Virginia	Virginia is not an early voting state. Election offices may not be actual voting location.
Washington	A couple of jurisdictions indicated that there is only one polling place in the county – the election office or the courthouse. Many jurisdictions indicated that there are a number of drop off sites.

TABLE 42. NUMBER AND TYPE OF VOTING EQUIPMENT

State	Election Juris. in	Sum of All Voting Equipment	DRE VVP		DRE VVP/		Hybri DRE/Op Sca	otical	Optical Digital S		Optica Digital S		Punch C	ard	Punch Card	I	Leve	r	Pape	r	Othe	er-1	Othe	r-2
	Survey	(See Notes)	Total	Pct.	Total	Pct.	Total	Pct.	Counters	Pct.	Booths	BpC	Counters	Pct.	Booths Bp	C	Total	Pct.	Booths	Pct.	Total	Pct.	Total	Pct.
Alabama	67	5,267	0	0.0	0	0.0	2,357	44.8	2,910	55.2	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
Alaska	1	890	0	0.0	440	49.4	0	0.0	317	35.6	0	0	0	0.0	0		0	0.0	133	14.9	0	0.0	0	0.0
Arizona	15	3,724	0	0.0	1,806	48.5	85	2.3	1,833	49.2	17,825	10	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
Arkansas	75	3,686	74	2.0	3,118	84.6	0	0.0	360	9.8	164	0	0	0.0	0		0	0.0	131	3.6	2	0.1	1	0.0
California	58	25,397	0	0.0	19,140	75.4	1,510	5.9	4,710	18.5	43,337	9	0	0.0	0		0	0.0	0	0.0	37	0.1	0	0.0
Colorado	64	5,136	1,065	20.7	3,277	63.8	0	0.0	794	15.5	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
Connecticut	169	1,488	0	0.0	0	0.0	0	0.0	744	50.0	8,166	11	0	0.0	0		0	0.0	0	0.0	744	50.0	0	0.0
Delaware	3	1,338	1,329	99.3	0	0.0	0	0.0	9	0.7	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
District of Columbia	1	339	0	0.0	179	52.8	0	0.0	158	46.6	1,276	8	0	0.0	0		0	0.0	0	0.0	2	0.6	0	0.0
Florida	67	11,962	4,428	37.0	11	0.1	1,098	9.2	6,352	53.1	42,300	7	0	0.0	0		0	0.0	0	0.0	72	0.6	1	0.0
Georgia	159	26,436	26,436	100.0	0	0.0	0	0.0	0	0.0	0		0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
Hawaii	4	710	0	0.0	355	50.0	0	0.0	355	50.0	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
Idaho	44	1,506	0	0.0	0	0.0	823	54.6	57	3.8	5,638	99	5	0.3	697 1	139	0	0.0	621	41.2	0	0.0	0	0.0
Illinois	110	0	0		0		0		0		0		0		0		0		0		0		0	
Indiana	92	20,951	17,841	85.2	0	0.0	1,869	8.9	1,216	5.8	3,782	3	0	0.0	0		0	0.0	25	0.1	0	0.0	0	0.0
lowa	99	3,647	0	0.0	0	0.0	1,774	48.6	1,873	51.4	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
Kansas	105	6,423	3,617	56.3	1,118	17.4	606	9.4	919	14.3	8,106	9	0	0.0	0		0	0.0	163	2.5	0	0.0	0	0.0
Kentucky	120	7,885	4,164	52.8	0	0.0	0	0.0	2,594	32.9	0	0	0	0.0	0		0	0.0	0	0.0	1,127	14.3	0	0.0
Louisiana	64	8,941	8,506	95.1	0	0.0	0	0.0	74	0.8	0	0	0	0.0	0		0	0.0	0	0.0	361	4.0	0	0.0
Maine	505	0	0		0		0		0		0		0		0		0		0		0		0	
Maryland	24	15,209	15,127	99.5	0	0.0	0	0.0	82	0.5	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
Massachusetts	351	572	0	0.0	0	0.0	0	0.0	288	50.3	1,216	4	0	0.0	0		0	0.0	4	0.7	280	49.0	0	0.0
Michigan	83	10,488	0	0.0	0	0.0	4,256	40.6	6,232	59.4	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
Minnesota	87	5,998	0	0.0	0	0.0	2,999	50.0	2,927	48.8	18,657	6	0	0.0	0		0	0.0	72	1.2	0	0.0	0	0.0
Mississippi	82	4,601	1,773	38.5	2,216	48.2	75	1.6	188	4.1	265	1	1	0.0	0		0	0.0	26	0.6	310	6.7	12	0.3
Missouri	116	6,970	198	2.8	3,617	51.9	201	2.9	2,878	41.3	17,084	6	0	0.0	0		0	0.0	35	0.5	26	0.4	15	0.2
Montana	56	1,035	0	0.0	0	0.0	511	49.4	353	34.1	3,757	11	0	0.0	0		0	0.0	171	16.5	0	0.0	0	0.0
Nebraska	93	1,591	0	0.0	0	0.0	1,362	85.6	229	14.4	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
Nevada	17	6,227	0	0.0	6,196	99.5	0	0.0	28	0.4	0	0	0	0.0	0		0	0.0	0	0.0	3	0.0	0	0.0

TABLE 42. NUMBER AND TYPE OF VOTING EQUIPMENT (CONTINUED)

State	Election Juris. in	Sum of All Voting Equipment	DRE VVP		DRE VVP/		Hybric DRE/Op Sca	tical	Optica Digital S		Optical Digital S		Punch C	ard	Punch	Card	Leve	er	Pape	r	Othe	r-1	Othe	r-2
	Survey	(See Notes)	Total	Pct.	Total	Pct.	Total	Pct.	Coun- ters	Pct.	Booths	BpC	Counters	Pct.	Booths	BpC	Total	Pct.	Booths	Pct.	Total	Pct.	Total	Pct.
New Hampshire	323	0	0		0		0		0		0		0		0		0		0		0		0	
New Jersey	21	11,244	11,244	100.0	0	0.0	0	0.0	0	0.0	0		0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
New Mexico	33	3,415	116	3.4	1,806	52.9	1,493	43.7	0	0.0	0		0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
New York	62	17,399	0	0.0	0	0.0	7,379	42.4	10,004	57.5	0	0	0	0.0	0		0	0.0	0	0.0	16	0.1	0	0.0
North Carolina	100	11,512	0	0.0	7,218	62.7	1,827	15.9	2,452	21.3	17,996	7	0	0.0	0		0	0.0	0	0.0	15	0.1	0	0.0
North Dakota	53	729	0	0.0	0	0.0	345	47.3	381	52.3	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	3	0.4
Ohio	88	32,634	951	2.9	22,840	70.0	600	1.8	8,107	24.8	17,559	2	0	0.0	0		0	0.0	0	0.0	60	0.2	76	0.2
Oklahoma	77	4,216	0	0.0	0	0.0	0	0.0	2,108	50.0	0	0	0	0.0	0		0	0.0	0	0.0	2,108	50.0	0	0.0
Oregon	36	73	0	0.0	0	0.0	0	0.0	73	100.0	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
Pennsylvania	67	11,305	10,116	89.5	0	0.0	0	0.0	1,189	10.5	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
Rhode Island	39	537	0	0.0	0	0.0	0	0.0	537	100.0	3,707	7	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
South Carolina	46	10,302	10,245	99.4	0	0.0	0	0.0	57	0.6	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
South Dakota	66	761	0	0.0	0	0.0	666	87.5	95	12.5	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
Tennessee	95	8,633	7,966	92.3	38	0.4	0	0.0	171	2.0	40	0	0	0.0	0		0	0.0	458	5.3	0	0.0	0	0.0
Texas	254	34,210	25,510	74.6	0	0.0	1,404	4.1	2,697	7.9	0	0	0	0.0	0		0	0.0	0	0.0	4,599	13.4	. 0	0.0
Utah	29	0	0		0		0		0		0		0		0		0		0		0		0	
Vermont	233	1,071	0	0.0	0	0.0	1	0.1	163	15.2	1,582	10	0	0.0	0		0	0.0	903	84.3	4	0.4	. 0	0.0
Virginia	134	8,040	6,869	85.4	0	0.0	165	2.1	825	10.3	0	0	0	0.0	0		0	0.0	181	2.3	0	0.0	0	0.0
Washington	39	341	3	0.9	166	48.7	30	8.8	86	25.2	49	1	0	0.0	0		0	0.0	0	0.0	56	16.4	. 0	0.0
West Virginia	55	4,104	0	0.0	4,032	98.2	32	0.8	40	1.0	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
Wisconsin	72	0	0		0		0		0		0		0		0		0		0		0		0	
Wyoming	23	1,101	220	20.0	0	0.0	360	32.7	521	47.3	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
American Samoa	1	46	0	0.0	0	0.0	0	0.0	0	0.0	0		0	0.0	0		0	0.0	46	100.0	0	0.0	0	0.0
Guam	1	4	0	0.0	0	0.0	0	0.0	4	100.0	0	0	0	0.0	0		0	0.0	0	0.0	0	0.0	0	0.0
Puerto Rico																								
Virgin Islands																								
Sum of Above	4,678	350,094	157,798	45.1	77,573	22.2	33,828	9.7	67,990	19.4	212,506	3	6	0.0	697	116	0	0.0	2,969	0.8	9,822	2.8	108	0.0
States Included			22		18		26		44		20		2		1		0		14		18		6	
Question		calc	F7a		F7b		F7c		F7d[c]		F7d[b]		F7e[c]		F7e[b]		F7f		F7g[b]		F7h		F7i	

TABLE 42. NUMBER AND TYPE OF VOTING EQUIPMENT

Question F7. Information on the number and type of voting equipment used in the elections and the purposes for which they are used.

Note: This table is a simple summary of a complex set of information. Researchers are advised to consult the dataset for complete information. The "Sum of All Voting Equipment" is a calculated estimate to enable comparative percentage values. This sum is determined by using the number of machines or counters as well as the number of booths for paper ballots and the "other" types of equipment.

TABLE 43. SUMMARY OF SELECTED FACTORS PER POLLING PLACE

State	Election Juris. in	Polling Places	Precino	ets	Registra	nts	Voter	s	Election Day (exc. Provis		Provisional	Ballots	Poll Wor	kers	Voting Equ	ipment
	Survey	Total	Total	per PP	Total	per PP	Total	per PP	Total	per PP	Total	per PP	Total	per PP	Total	per PP
Alabama	67	2,252	2,527	1.1	2,964,070	1,316	1,503,232	668	0	0	3,089	1	0	0	5,267	2
Alaska	1	521	438	0.8	560,146	1,075	261,128	501	192,940	370	12,997	25	2,572	5	890	2
Arizona	15	1,830	2,239	1.2	3,502,743	1,914	1,750,840	957	604,358	330	81,844	45	15,076	8	3,724	2
Arkansas	75	1,751	2,584	1.5	1,638,135	936	789,773	451	489,180	279	1,247	1	10,251	6	3,686	2
California	58	14,643	24,285	1.7	17,299,347	1,181	10,529,134	719	5,392,916	368	546,843	37	82,508	6	25,397	2
Colorado	64	1,612	3,328	2.1	3,293,942	2,043	1,828,323	1,134	400,163	248	39,361	24	10,001	6	5,136	3
Connecticut	169	744	744	1.0	2,150,633	2,891	1,153,872	1,551	1,088,085	1,462	921	1	4,464	6	1,488	2
Delaware	3	435	438	1.0	623,425	1,433	316,754	728	304,811	701	33	0	3,893	9	1,338	3
District of Columbia	1	148	143	1.0	512,897	3,466	135,846	918	113,108	764	5,378	36	1,565	11	339	2
Florida	67	5,740	6,939	1.2	12,551,969	2,187	5,473,787	954	3,102,388	540	13,181	2	48,991	9	11,962	2
Georgia	159	2,831	2,940	1.0	5,748,459	2,031	2,623,035	927	1,835,350	648	8,359	3	0	0	26,436	9
Hawaii	4	252	242	1.0	692,745	2,749	386,302	1,533	222,103	881	198	1	3,092	12	710	3
Idaho	44	837	921	1.1	790,531	944	457,743	547	365,793	437	0	0	5,315	6	1,506	2
Illinois	110	0	11,200		8,542,397		3,780,210		3,235,082		20,146		54,550		0	
Indiana	92	3,332	5,313	1.6	4,329,977	1,300	1,791,832	538	1,312,047	394	1,822	1	22,342	7	20,951	6
lowa	99	0	1,774		2,116,170		1,133,429		764,088		1,991		9,004		3,647	
Kansas	105	1,454	3,496	2.4	1,725,012	1,186	857,658	590	591,630	407	18,087	12	8,021	6	6,423	4
Kentucky	120	2,486	3,578	1.4	2,885,775	1,161	1,417,995	570	1,345,921	541	103	0	16,356	7	7,885	3
Louisiana	64	2,252	3,877	1.7	2,935,062	1,303	1,298,649	577	1,166,824	518	282	0	16,095	7	8,941	4
Maine	505	538	561	1.0	1,028,501	1,912	580,584	1,079	437,737	814	159	0	5,493	10	0	0
Maryland	24	1,653	1,840	1.1	3,468,287	2,098	1,868,179	1,130	1,524,568	922	37,339	23	21,843	13	15,209	9
Massachusetts	351	175	2,169	12.4	4,121,180	23,550	2,319,963	13,257	196,687	1,124	2,878	16	2,140	12	572	3
Michigan	83	3,645	5,038	1.4	7,276,237	1,996	3,258,467	894	2,496,786	685	835	0	32,215	9	10,488	3
Minnesota	87	3,226	4,136	1.3	3,220,844	998	2,123,369	658	1,962,031	608	0	0	26,950	8	5,998	2
Mississippi	82	1,896	1,720	0.9	1,978,463	1,043	735,583	388	553,851	292	11,537	6	6,847	4	4,601	2
Missouri	116	2,978	3,831	1.3	4,137,495	1,389	1,997,271	671	1,873,643	629	3,713	1	19,029	6	6,970	2
Montana	56	445	793	1.8	651,335	1,464	367,096	825	194,029	436	2,738	6	4,404	10	1,035	2
Nebraska	93	1,361	1,637	1.2	1,142,247	839	503,514	370	416,211	306	5,590	4	8,042	6	1,591	1
Nevada	17	579	2,122	3.7	1,375,848	2,376	721,632	1,246	278,649	481	2,992	5	4,280	7	6,227	11

TABLE 43. SUMMARY OF SELECTED FACTORS PER POLLING PLACE (CONTINUED)

State	Election Juris. in	Polling Places	Precino	ts	Registra	nts	Voter	S	Election Day (exc. Provis		Provisional	Ballots	Poll Wor	kers	Voting Equ	ipment
	Survey	Total	Total	per PP	Total	per PP	Total	per PP	Total	per PP	Total	per PP	Total	per PP	Total	per PP
New Hampshire	323	311	340	1.1	945,341	3,040	461,423	1,484	431,391	1,387	0	0	0	0	0	0
New Jersey	21	6,675	6,351	1.0	5,135,830	769	2,179,700	327	2,042,374	306	17,538	3	19,952	3	11,244	2
New Mexico	33	1,610	1,505	0.9	1,147,177	713	630,013	391	326,217	203	5,982	4	18,453	11	3,415	2
New York	62	4,438	10,250	2.3	11,806,744	2,660	4,763,899	1,073	2,165,585	488	21,889	5	78,250	18	17,399	4
North Carolina	100	3,166	2,754	0.9	6,207,093	1,961	2,700,706	853	1,709,025	540	26,257	8	19,069	6	11,512	4
North Dakota	53	329	505	1.5	0	0	241,039	733	152,645	464	0	0	2,096	6	729	2
Ohio	88	5,229	9,839	1.9	8,044,315	1,538	3,939,966	753	2,820,613	539	105,015	20	43,912	8	32,634	6
Oklahoma	77	2,185	2,229	1.0	2,082,428	953	1,043,507	478	947,098	433	700	0	7,410	3	4,216	2
Oregon	36	36	1,490	41.4	2,068,798	57,467	1,487,210	41,311	0	0	1,286	36	1,523	42	73	2
Pennsylvania	67	9,256	9,235	1.0	8,220,759	888	4,055,336	438	3,913,480	423	9,636	1	0	0	11,305	1
Rhode Island	39	576	537	0.9	706,161	1,226	346,357	601	333,528	579	918	2	3,525	6	537	1
South Carolina	46	2,191	2,144	1.0	2,630,363	1,201	1,358,548	620	1,201,802	549	2,912	1	13,372	6	10,302	5
South Dakota	66	192	800	4.2	575,150	2,996	318,095	1,657	239,086	1,245	69	0	3,493	18	761	4
Tennessee	95	2,334	2,182	0.9	3,952,404	1,693	1,620,619	694	878,253	376	641	0	15,891	7	8,633	4
Texas	254	7,493	8,332	1.1	13,262,432	1,770	5,066,957	676	2,379,967	318	14,169	2	36,008	5	34,210	5
Utah	29	956	2,095	2.2	1,500,305	1,569	653,274	683	454,130	475	19,484	20	4,478	5	0	0
Vermont	233	486	285	0.6	439,333	904	234,725	483	186,735	384	12	0	3,000	6	1,071	2
Virginia	134	2,486	2,363	1.0	5,032,135	2,024	2,214,505	891	2,105,958	847	2,440	1	17,406	7	8,040	3
Washington	39	129	6,842	53.0	4,066,517	31,523	2,565,589	19,888	23,590	183	6,061	47	425	3	341	3
West Virginia	55	860	983	1.1	1,216,023	1,414	536,493	624	213,713	249	2,640	3	5,812	7	4,104	5
Wisconsin	72	0	3,596		3,709,229		2,185,021		1,954,277		64		27,271		0	
Wyoming	23	319	486	1.5	270,083	847	190,822	598	149,878	470	25	0	2,564	8	1,101	3
American Samoa	1	46	17	0.4	16,124	351	11,030	240	10,169	221	0	0	235	5	46	1
Guam	1	22	58	2.6	52,821	2,401	40,645	1,848	40,645	1,848	168	8	311	14	4	0
Puerto Rico																
Virgin Islands																
Sum of Above	4,678	110,941	176,071	1.6	186,351,437	1,680	90,810,679	819	57,141,138	515	1,061,569	10	769,795	7	350,094	3
States Included			53		52		53		51		48		49		48	
Question		D2a	D1		A1		F1a		F1b		E1a		D3		F7:calc	

TABLE 43. SUMMARY OF SELECTED FACTORS PER POLLING PLACE

Questions A1, D1, D2, D3, E1, F1, F7. Calculations for selected factors per polling place.

Note: This table summarizes information from several tables and calculates the value of each per polling place. These values are provided to give an overview of the distribution of these factors amongst the States and are merely illustrative.

Questionnaire



U.S. ELECTION ASSISTANCE COMMISSION

2010 Election Administration & Voting Survey

The ongoing process of improving America's election systems relies in part on having accurate data about the way Americans cast their ballots. In 2002, Congress chartered the U.S. Election Assistance Commission (EAC) to collect information on the state of American elections and make it widely available to policy makers, advocates, scholars, journalists and the general public. Since 2004, the Commission has sponsored a biennial survey as its primary tool for fulfilling that mission. We are pleased to present the 2010 Election Administration and Voting Survey, and we ask for your help in making it the most complete and accurate survey in its history.

The questions below ask for information about ballots cast; voter registration; overseas and military voting; Election Day activities; voting technology; and other important issues. The section concerning the Uniformed and Overseas Citizens Voting Act (UOCAVA) serves as the EAC's standardized format for state reporting of UOCAVA voting information as required by 42 U.S.C. §1973ff-1. States that complete and timely submit this section to the EAC will fulfill their UOCAVA reporting requirement under 42 U.S.C. §1973ff-1(c). Additionally, EAC is mandated by the National Voter Registration Act (NVRA) to collection information from states concerning the impact of that statute on the administration of Federal elections. With this information EAC is required to make a report to Congress and provide recommendations for the improvement of Federal and State procedures, forms, and other NVRA matters. States that timely respond to all questions in this survey concerning voter registration related matters will meet their NVRA reporting requirements under 42 U.S.C. § 1973gg-7 and EAC regulations.

The EAC recognizes the burden that asking for this data places on state and local election officials, and we have worked to minimize that burden as much as possible.

In advance, we thank you for your cooperation and look forward to answering any questions you might have.

Information supplied by:

Name		Title	
Office/Agency name			
Address 1			
Address 2			
City		State	Zip Code
E-mail address			
Telephone (area code and number)	Extension	Fax number (area code and n	umber)

Instructions for Completing the 2010 Election Administration & Voting Survey

1. This survey collects information on election administration issues in local election offices (typically counties or townships) that are responsible for the administration of the November 2010 general election. As such, all <u>data should be reported at the level of the local jurisdiction</u>. However, the State or Territorial level election office may fill out any or all of the information on behalf of the local election offices under its jurisdiction.

2. <u>Do not leave items blank</u> - always provide an answer to the question asked using the "Data not available" or "Other" categories discussed below, if needed.

3. Use the "Data not available" box if the question asks for details that are not required by your state law or the question asks for information that is not currently collected.

4. You may find it helpful to read an entire section before answering any of the questions in that section.

5. Please attempt to record data according to the categories as they are defined in the question. <u>If your jurisdiction uses a</u> <u>different data classification scheme</u> (for instance, collects data in such a way that combines two or more categories listed in a question), you can <u>use the space provided for "Other"</u> to provide numbers and details on these categories. Use as many "Other" categories as you need to adequately report the relevant statistics for your jurisdiction. If you enter information into the "Other" field, please use the comments field to provide an explanation for the answer.

In the example below, the jurisdiction does not collect separate statistics on the number of duplicate and rejected registration forms, but instead has only one number that represents the total number of registration forms that are either duplicated/or rejected.

a. Total ailable	f applicable.	5000		Data not
xt, divide the total number of registration applic e amounts should sum to the total provided in A4a.	•	is entered in A5a) i	nto the followin	ng categori
				Data not available ▼
A5b. New registrations		40	000	
A5c. Invalid or rejected (other than duplicates)				
A5d. Duplicate of existing registration			 	🗖
A5e. Changes to name, party or within-jurisdiction	address change		00	🗖
A5f. Moved into jurisdiction but was registered els	•		00	
A5g. Other \rightarrow comments: duplicate and invalid re			00	
A5h. Other→ comments:				
TOTAL			5000	

	ON A	VOTER REGISTRATION
npact eport f ther N	of that statute on the administration to Congress and provide recommentation IVRA matters. States that timely re	egistration Act (NVRA) to collection information from states concerning the on of Federal elections. With this information EAC is required to make a endations for the improvement of Federal and State procedures, forms, and spond to all questions in this survey concerning voter registration related quirements under 42 U.S.C. § 1973gg-7 and EAC regulations.
oadm	ap to Section A:	
•	-	about the number of registered voters in your jurisdiction and how you calculate
•	A4 asks for information about regis vote on the same day.	tration activity on days in which it was possible for a person to both register and
•	A5 asks for information on all regist unsuccessful) received by your offic	tration forms for all types of registration transactions (successful and ce.
•	A6 asks for the sources of all regist	tration forms (both successful and unsuccessful).
•	A7 asks for the sources of new reg	
•	A8 asks for the sources of duplicate	
•	A9 asks for the sources of invalid o	
:		al notices sent under NVRA Section 8(d) 2. removed from the voter registration rolls and the reason for their removal.
	All asks for the number of voters	
1 Cor	nments	Data not available
		tered voters in your jurisdiction for the November 2010 general election (as i
2. Wh	ien you report the number of regist	
2. Wh A vo	ien you report the number of regist 1a) do you include <u>both active and</u> oters? (Select only one)	tered voters in your jurisdiction for the November 2010 general election (as i
2. Wh A vc	ten you report the number of regist 1a) do you include <u>both active and</u> oters? (Select only one) a. Jurisdiction uses both active and ir	tered voters in your jurisdiction for the November 2010 general election (as i <u>inactive</u> voters in the count, or does your jurisdiction <u>only include active</u>
2. Wh A vc A2 A2	ten you report the number of regist 1a) do you include <u>both active and</u> oters? (Select only one) a. Jurisdiction uses both active and ir b. Jurisdiction only uses active regist	tered voters in your jurisdiction for the November 2010 general election (as i <u>inactive</u> voters in the count, or does your jurisdiction <u>only include active</u>
12. Wh A VC A21 A21 A21	ten you report the number of regist 1a) do you include <u>both active and</u> oters? (Select only one) a. Jurisdiction uses both active and ir b. Jurisdiction only uses active regist	tered voters in your jurisdiction for the November 2010 general election (as i <u>inactive</u> voters in the count, or does your jurisdiction <u>only include active</u> nactive registered voters
2. Wh A VC A2 A2 A2	ten you report the number of regist 1a) do you include <u>both active and</u> oters? (Select only one) a. Jurisdiction uses both active and ir b. Jurisdiction only uses active regist c. Other → comments:	tered voters in your jurisdiction for the November 2010 general election (as i <u>inactive</u> voters in the count, or does your jurisdiction <u>only include active</u> nactive registered voters
2. Wh A VC A2 A2 A2	ten you report the number of regist 1a) do you include <u>both active and</u> oters? (Select only one) a. Jurisdiction uses both active and ir b. Jurisdiction only uses active regist c. Other → comments:	tered voters in your jurisdiction for the November 2010 general election (as i <u>inactive</u> voters in the count, or does your jurisdiction <u>only include active</u> nactive registered voters
2. Wh A VC A2 A2 A2	ten you report the number of regist 1a) do you include <u>both active and</u> oters? (Select only one) a. Jurisdiction uses both active and ir b. Jurisdiction only uses active regist c. Other → comments:	tered voters in your jurisdiction for the November 2010 general election (as i <u>inactive</u> voters in the count, or does your jurisdiction <u>only include active</u> nactive registered voters
2. Wh A VC A2 A2 A2	ten you report the number of regist 1a) do you include <u>both active and</u> oters? (Select only one) a. Jurisdiction uses both active and ir b. Jurisdiction only uses active regist c. Other → comments:	tered voters in your jurisdiction for the November 2010 general election (as i <u>inactive</u> voters in the count, or does your jurisdiction <u>only include active</u> nactive registered voters
2. Wh A v A2 A2 A2	ten you report the number of regist 1a) do you include <u>both active and</u> oters? (Select only one) a. Jurisdiction uses both active and ir b. Jurisdiction only uses active regist c. Other → comments:	tered voters in your jurisdiction for the November 2010 general election (as i <u>inactive</u> voters in the count, or does your jurisdiction <u>only include active</u> nactive registered voters
2. Wh A v A2 A2 A2	ten you report the number of regist 1a) do you include <u>both active and</u> oters? (Select only one) a. Jurisdiction uses both active and ir b. Jurisdiction only uses active regist c. Other → comments:	tered voters in your jurisdiction for the November 2010 general election (as i <u>inactive</u> voters in the count, or does your jurisdiction <u>only include active</u> nactive registered voters
12. Wh A VC A21 A21 A21	ten you report the number of regist 1a) do you include <u>both active and</u> oters? (Select only one) a. Jurisdiction uses both active and ir b. Jurisdiction only uses active regist c. Other → comments:	tered voters in your jurisdiction for the November 2010 general election (as i <u>inactive</u> voters in the count, or does your jurisdiction <u>only include active</u> nactive registered voters
12. Wh A VC A21 A21 A21	ten you report the number of regist 1a) do you include <u>both active and</u> oters? (Select only one) a. Jurisdiction uses both active and ir b. Jurisdiction only uses active regist c. Other → comments:	tered voters in your jurisdiction for the November 2010 general election (as i <u>inactive</u> voters in the count, or does your jurisdiction <u>only include active</u> nactive registered voters

			Data not available
	A3a. Active		▼
	A3b. Inactive		
A3 (Comments		
44.		ers to register and then to vote on the san	
	registration forms received on those	e days in which it was possible to both re day. This question includes jurisdictions in sta	gister for and vote in the November
	Registration or Same Day Registration	n and those states that have other situations includes jurisdictions in states that permit El	that provide Election Day Registration or
	office of President, such as Connecticu	ut and Rhode Island.	_
	A4a. Total new registrations		Data not available
			Not applicable
			Not applicable
	A4b. Are the numbers you provided	for question A4a because your state alloves your answer come from a difference ci	ws Election Day Registration or Same
	A4b. Are the numbers you provided Day Registration for all voters, or do	for question A4a because your state allo	ws Election Day Registration or Same
	A4b. Are the numbers you provided Day Registration for all voters, or do	for question A4a because your state allor res your answer come from a difference ci Registration or Same Day Registration.	ws Election Day Registration or Same
	A4b. Are the numbers you provided Day Registration for all voters, or do	for question A4a because your state allor res your answer come from a difference ci Registration or Same Day Registration. mal Election Day Registration or Same Day F	ws Election Day Registration or Same
	A4b. Are the numbers you provided Day Registration for all voters, or do	for question A4a because your state allor res your answer come from a difference ci Registration or Same Day Registration. mal Election Day Registration or Same Day F lay for the 2010 election.	ws Election Day Registration or Same
	A4b. Are the numbers you provided Day Registration for all voters, or do Yes, our state has Election Day No, our state does not have form register and vote on the same d	for question A4a because your state allor res your answer come from a difference ci Registration or Same Day Registration. mal Election Day Registration or Same Day F lay for the 2010 election.	ws Election Day Registration or Same
	A4b. Are the numbers you provided Day Registration for all voters, or do Yes, our state has Election Day No, our state does not have form register and vote on the same d Other → comments:	for question A4a because your state allor res your answer come from a difference ci Registration or Same Day Registration. mal Election Day Registration or Same Day F lay for the 2010 election.	ws Election Day Registration or Same
	A4b. Are the numbers you provided Day Registration for all voters, or do Yes, our state has Election Day No, our state does not have form register and vote on the same d Other → comments:	for question A4a because your state allor res your answer come from a difference ci Registration or Same Day Registration. mal Election Day Registration or Same Day F lay for the 2010 election.	ws Election Day Registration or Same
	A4b. Are the numbers you provided Day Registration for all voters, or do Yes, our state has Election Day No, our state does not have form register and vote on the same d Other → comments: Not applicable.	for question A4a because your state allor res your answer come from a difference ci Registration or Same Day Registration. mal Election Day Registration or Same Day F lay for the 2010 election.	ws Election Day Registration or Same
	A4b. Are the numbers you provided Day Registration for all voters, or do Yes, our state has Election Day No, our state does not have form register and vote on the same d Other → comments: Not applicable.	for question A4a because your state allor res your answer come from a difference ci Registration or Same Day Registration. mal Election Day Registration or Same Day F lay for the 2010 election.	ws Election Day Registration or Same

election until the close of regis such as changes to name, party	sources during the period from the close of registration for the November 2008 g stration for the November 2010 general election. Include any forms that were proce or address, duplicates, or pre-registrations. Include here any Election Day or Same D include any special categories of voters who may have extended deadlines such as re
A5a. Total	Data not available
-	d sum to the total provided in A5a. Data not availal ▼ xcluding pre-registrations of persons under 18)
A5D. New valid registrations (ex	
•	persons under age 18
•	persons under age 18
A5c. New "pre" registrations of	persons under age 18
A5c. New "pre" registrations of A5d. Duplicate of existing valid A5e. Invalid or rejected (other the state of	persons under age 18
A5c. New "pre" registrations of A5d. Duplicate of existing valid A5e. Invalid or rejected (other th A5f. Changes to name, party or	persons under age 18
A5c. New "pre" registrations of A5d. Duplicate of existing valid A5e. Invalid or rejected (other th A5f. Changes to name, party or A5g. Address changes that cross	persons under age 18
A5c. New "pre" registrations of A5d. Duplicate of existing valid A5e. Invalid or rejected (other the A5f. Changes to name, party or A5g. Address changes that cross A5h. Other → comments:	persons under age 18
A5c. New "pre" registrations of A5d. Duplicate of existing valid A5e. Invalid or rejected (other the A5f. Changes to name, party or A5g. Address changes that cross A5h. Other \rightarrow comments:A5i. Other \rightarrow comments:A5i.	persons under age 18
A5c. New "pre" registrations of A5d. Duplicate of existing valid A5e. Invalid or rejected (other th A5f. Changes to name, party or A5g. Address changes that cross A5h. Other → comments: A5i. Other → comments: A5j. Other → comments:	persons under age 18
A5c. New "pre" registrations of A5d. Duplicate of existing valid A5e. Invalid or rejected (other th A5f. Changes to name, party or A5g. Address changes that cross A5h. Other → comments: A5i. Other → comments: A5j. Other → comments: A5k. Other → comments:	persons under age 18

A5 Comments

vide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources.	/ide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources.	/ide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources.	vide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources.
A6a through A6o: Divide the total numbe	A7a through A7o: Divide the total numbe	A8a through A8o: Divide the total numbe	A9a through A9o: Divide the total numb

	(from A5a)	(from A5b)	(from A5d)	(from A5e)
	A6. Total forms received	A7. New registrations	A8. Duplicate of existing registrations	A9. Invalid or rejected
a. Individual voters submitting applications by mail, fax, or email				
b. <u>Individual voters</u> registering in person at the election/registrar's office				
c. Individual voters submitting registration forms via the Internet				
d. Motor vehicle offices or other offices that issue drivers licenses				
e. Public assistance offices mandated as registration sites under NVRA				
f. State funded agencies primarily serving persons with disabilities				
g. Armed forces recruitment offices				
h. Other agencies designated by the State not mandated by NVRA				
i. Registration drives from advocacy groups or political parties				
j. Other → comments:				
k. Other → comments:				
I. Other → comments:				
m. Other → comments:				
n. Other → comments:				
o. Other → comments:				
TOTAL	A5a	A5b	A5d	A5e
OMB Control No. 3265-0006	Q	Expiration Date 5/31/2013	13	

10 Faster the tetal arrests as af			4
	emoval notices sent to voters in the period betwee ection and the close of registration for the Novemb	•	
•	ppeared to vote in the two previous federal election	•	•
	. Data not av	ailahle	
A10a. Total			
A10a. Total			
	er of removal/confirmation notices mailed (as enter		e following
Next, divide the total numbe		red in A10a) into the	-
Next, divide the total numbe	er of removal/confirmation notices mailed (as enter	red in A10a) into the	-
Next, divide the total numbe categories. The amounts sho	er of removal/confirmation notices mailed (as enter build sum to the total provided in A10a.	red in A10a) into the	-
Next, divide the total numbe categories. The amounts sho A10b. Received back from v	er of removal/confirmation notices mailed (as enter buld sum to the total provided in A10a.	red in A10a) into the	-
Next, divide the total numbe categories. The amounts sho A10b. Received back from v	er of removal/confirmation notices mailed (as enter build sum to the total provided in A10a. roters confirming registration	red in A10a) into the	-
Next, divide the total numbe categories. The amounts sho A10b. Received back from v A10c. Received back confirm A10d. Returned back as und	er of removal/confirmation notices mailed (as enter build sum to the total provided in A10a. roters confirming registration ming registration should be invalidated	red in A10a) into the	-
Next, divide the total number categories. The amounts sho A10b. Received back from v A10c. Received back confirm A10d. Returned back as und A10e. Status unknown (neith	er of removal/confirmation notices mailed (as enter build sum to the total provided in A10a. roters confirming registration ming registration should be invalidated deliverable	red in A10a) into the	-
Next, divide the total number categories. The amounts sho A10b. Received back from v A10c. Received back confirm A10d. Returned back as und A10e. Status unknown (neith A10f. Other → comments:	er of removal/confirmation notices mailed (as enter build sum to the total provided in A10a. roters confirming registration ming registration should be invalidated deliverable ner received confirmation nor returned undeliverable)	red in A10a) into the	-
Next, divide the total number categories. The amounts sho A10b. Received back from v A10c. Received back confirm A10d. Returned back as und A10e. Status unknown (neith A10f. Other \rightarrow comments: _ A10g. Other \rightarrow comments: _	er of removal/confirmation notices mailed (as enter buld sum to the total provided in A10a. roters confirming registration ming registration should be invalidated deliverable ner received confirmation nor returned undeliverable)	red in A10a) into the	-
Next, divide the total number categories. The amounts sho A10b. Received back from v A10c. Received back confirm A10d. Returned back as und A10e. Status unknown (neith A10f. Other → comments:	er of removal/confirmation notices mailed (as enter build sum to the total provided in A10a. roters confirming registration ming registration should be invalidated deliverable ner received confirmation nor returned undeliverable)	red in A10a) into the	•
Next, divide the total number categories. The amounts sho A10b. Received back from v A10c. Received back confirm A10d. Returned back as und A10e. Status unknown (neith A10f. Other \rightarrow comments: _ A10g. Other \rightarrow comments: _	er of removal/confirmation notices mailed (as enter build sum to the total provided in A10a. roters confirming registration ming registration should be invalidated deliverable ner received confirmation nor returned undeliverable)	red in A10a) into the	ata not available

the close of registration for the November 2008 genera	oter registration rolls in your jurisdiction in the period betw al election and the close of registration for the November 2 ble to vote, not merely those moved into an "inactive" status.
A11a. Total	
Next, divide the total number of voters removed (as en should sum to the total provided in A11a.	tered in A11a) into the following categories. The amounts Data not available
A11b. Moved outside jurisdiction	·····
A11c. Death	
A11d. Disqualifying felony conviction	
A11e. Failure to respond to notice sent and failure to vote	e in the two most recent
federal elections	
A11f. Declared mentally incompetent	
A11g. Voter requested to be removed for reasons other t	han felony conviction,
mental status, or moved outside jurisdiction	······
A11h. Other → comments:	
A11i. Other → comments:	
A11j. Other → comments:	
A11k. Other → comments:	
TOTAL	A11a

CTION B	UNIFORMED	& OVERSEAS O	ITIZENS ABSE	ENTEE VOTING	G ACT (UOCA)	'A)	
quired by 42 U	as the EAC's star .S.C. §1973ff-1. Stang Stang requirement un	ates that comple	ete and timely				
rsuant UOCA\ sentee ballots d (3) the comb	/A, this section co transmitted to UO ined number of re ollecting data cond	llects various d CAVA voters; (2 turned ballots c	ata elements n 2) the combine ast by UOCAV	d number of b A voters (the r	allots returned number of cast	by UOC	AVA voters;
admap to Sec	tion B:						
-	B2 ask for information	on about the num	ber and type of	UOCAVA abse	entee ballots <u>tra</u>	insmitted.	
	for the number and						
	B6, and B7 asks for				<u>irned by type of</u>	UOCAVA	voter.
	for the number and B11, and B12 asks		-		counted by type	ofLOCA	WA voter
	s for the number and				counted by type	, 01 0007	<u>tvA votci</u> .
	s for information on						
	6, B17, and B18 as				<u>t rejected</u> by <u>typ</u>	e of UOC	AVA voter.
B1a. Total					Data not availa	able	
Next, divide following cat	the total number o tegories . The amou	ints should sum	to the total prov	to UOCAVA v ided in B1a.	voters (as ente	red in B1a	ita not availab ▼
Next, divide following cat B1b. Uniforr	tegories. The amound the services voters	ints should sum – domestic or fo	to the total prov	to UOCAVA v ided in B1a.	voters (as ente	red in B1a	ita not availat
Next, divide following cat B1b. Uniforr B1c. Non-m	tegories. The amound med services voters ilitary/civilian overse	ints should sum – domestic or fo eas voters	to the total prov reign	to UOCAVA v ided in B1a.		red in B1a	ita not availat
Next, divide following cat B1b. Uniforr B1c. Non-m B1d. Other	tegories. The amount med services voters ilitary/civilian overse → comments:	ints should sum – domestic or fo eas voters	to the total prov reign	I to UOCAVA v ided in B1a.		red in B1a	ita not availab ▼
Next, divide following cat B1b. Uniforr B1c. Non-m B1d. Other	tegories. The amound med services voters ilitary/civilian overse	ints should sum – domestic or fo eas voters	to the total prov reign	I to UOCAVA v ided in B1a.		red in B1a	ita not availab ▼
Next, divide following cat B1b. Uniforr B1c. Non-m B1d. Other - B1e. Other -	tegories. The amount med services voters ilitary/civilian overse → comments:	ints should sum – domestic or fo eas voters	to the total prov reign	I to UOCAVA v ided in B1a.		red in B1a	ita not availab ▼
Next, divide following cat B1b. Uniforr B1c. Non-m B1d. Other - B1e. Other - TOTAL	tegories. The amount med services voters ilitary/civilian overse → comments:	ints should sum – domestic or fo eas voters	to the total prov reign	I to UOCAVA v ided in B1a.		red in B1a	ita not availab ▼
Next, divide following cat B1b. Uniforr B1c. Non-m B1d. Other - B1e. Other -	tegories. The amount med services voters ilitary/civilian overse → comments:	ints should sum – domestic or fo eas voters	to the total prov reign	I to UOCAVA v ided in B1a.		red in B1a	ita not availab ▼
Next, divide following cat B1b. Uniforr B1c. Non-m B1d. Other - B1e. Other - TOTAL	tegories. The amount med services voters ilitary/civilian overse → comments:	ints should sum – domestic or fo eas voters	to the total prov reign	I to UOCAVA v ided in B1a.		red in B1a	ita not availab ▼
Next, divide following cat B1b. Uniforr B1c. Non-m B1d. Other - B1e. Other - TOTAL	tegories. The amount med services voters ilitary/civilian overse → comments:	ints should sum – domestic or fo eas voters	to the total prov reign	I to UOCAVA v ided in B1a.		red in B1a	ita not availab ▼
Next, divide following cat B1b. Uniforr B1c. Non-m B1d. Other - B1e. Other - TOTAL	tegories. The amount med services voters ilitary/civilian overse → comments:	ints should sum – domestic or fo eas voters	to the total prov reign	I to UOCAVA v ided in B1a.		red in B1a	ita not availab ▼
Next, divide following cat B1b. Uniforr B1c. Non-m B1d. Other - B1e. Other - TOTAL	tegories. The amount med services voters ilitary/civilian overse → comments:	ints should sum – domestic or fo eas voters	to the total prov reign	I to UOCAVA v ided in B1a.		red in B1a	ita not availab ▼
Next, divide following cat B1b. Uniforr B1c. Non-m B1d. Other - B1e. Other - TOTAL	tegories. The amount med services voters ilitary/civilian overse → comments:	ints should sum – domestic or fo eas voters	to the total prov reign	I to UOCAVA v ided in B1a.		red in B1a	ita not availab ▼
Next, divide following cat B1b. Uniforr B1c. Non-m B1d. Other - B1e. Other - TOTAL	tegories. The amount med services voters ilitary/civilian overse → comments:	ints should sum – domestic or fo eas voters	to the total prov reign	I to UOCAVA v ided in B1a.		red in B1a	ita not availab ▼
Next, divide following cat B1b. Uniforr B1c. Non-m B1d. Other - B1e. Other - TOTAL	tegories. The amount med services voters ilitary/civilian overse → comments:	ints should sum – domestic or fo eas voters	to the total prov reign	I to UOCAVA v ided in B1a.		red in B1a	ita not availab ▼
Next, divide following cat B1b. Uniforr B1c. Non-m B1d. Other - B1e. Other - TOTAL	tegories. The amount med services voters ilitary/civilian overse → comments:	ints should sum – domestic or fo eas voters	to the total prov reign	I to UOCAVA v ided in B1a.		red in B1a	ita not availab ▼
Next, divide following cat B1b. Uniforr B1c. Non-m B1d. Other - B1e. Other - TOTAL	tegories. The amount med services voters ilitary/civilian overse → comments:	ints should sum – domestic or fo eas voters	to the total prov reign	I to UOCAVA v ided in B1a.		red in B1a	ita not availab ▼

		Data not available
B2a. Returned by voter and submitted	for counting (include both those that	I ▼ I
were counted and those that we		
B2b. Returned as undeliverable		
B2c. Spoiled or replaced ballots		
B2d. Status unknown (neither returned	undeliverable nor returned from voter)	
B2e. Other → comments:]
B2f. Other \rightarrow comments:]
B2g. Other \rightarrow comments:]
TOTAL	B1a	
2 Comments		
3. Enter the total number of all UOCAV	ballots (including regular UOCAVA absentee ballots a	nd Federal Write-in
	ballots (including regular UOCAVA absentee ballots a UOCAVA voters <u>and submitted for counting</u> for the No	
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal		ovember 2010 general
Absentee Ballots (FWAB)) returned b	UOCAVA voters and submitted for counting for the No	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal	UOCAVA voters and submitted for counting for the No	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> the election. Please include both those ball were returned undeliverable.	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> the election. Please include both those ball were returned undeliverable.	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general
Absentee Ballots (FWAB)) <u>returned</u> to election. Please include both those bal were returned undeliverable. B3a. Total	y UOCAVA voters and submitted for counting for the Notes that were later counted and those that were rejected. Do	ovember 2010 general

n B7c: Other type of ballots returned and submitted for counting. Of the total UOCAVA ballots returned (as entered in B3) how many were ballots of each of the following ballot type of ballots B4. All UOCAVA B5. Absentee B6. FWAB B7. Other type of ballot → ter: voters – domestic or overseas voters B3 Comments Comments Data to the total uocava ballots and FWAB) counted in	Next, for each type of UOCAVA voter, enter • B5a through B5c: Regular UOCAVA • B6a through B6c: <u>FWAB</u> returned a	A <u>absentee ballots</u> retu and submitted for cour	iting.	-	
how many were ballots of each of the following ballot type B4. All UOCAVA B5. Absentee B6. FWAB B7. Other type of ballot -> NA NA NA NA NA v v v v v v ter: voters - domestic or overseas voters -> B3 Comments Comments	 B7a through B7c: <u>Other type</u> of bal 	lots returned and subr			
B4. All UOCAVA B5. Absentee B6. FWAB B7. Other type of ballot -> NA NA NA NA NA voters - domestic or Image: Comments Image: Comments Image: Comments B3 Image: Comments Image: Comments Image: Comments number of all UOCAVA ballots (including regular UOCAVA absentee ballots and FWAB) counted in 010 general election. Image: Comments					• •
ballots ballots ballots <			now many were ba	nots of each of the l	
ter: voters – domestic or n overseas voters → B3 Comments B3 Comments				B6. FWAB	••
e voters – domestic or e voters – domestic or e overseas voters B3 B3 B					
overseas voters → B3 B3 Comments Comme	Type of UOCAVA voter:				
B3 B3 Comments Comments Lumber of all UOCAVA ballots (including regular UOCAVA absentee ballots and FWAB) counted in 010 general election.	 a. Uniformed services voters – domestic or foreign 				
Example a second	b. Non-military/civilian overseas voters				
Comments	c. Other type of voter→				
comments	comments:				
number of all UOCAVA ballots (including regular UOCAVA absentee ballots and FWAB) <u>counted</u> in 010 general election.	TOTAL	B3			
	the November 2010 general election.	-	ar UOCAVA absen	tee ballots and FW	_
	the November 2010 general election.	-	lar UOCAVA absen		_
	the November 2010 general election. B8a. Total available	-	lar UOCAVA absen		_
	the November 2010 general election. B8a. Total available	-	lar UOCAVA absen		_
	the November 2010 general election. B8a. Total available	-	lar UOCAVA absen		_
	the November 2010 general election. B8a. Total available	-	lar UOCAVA absen		_
	the November 2010 general election. B8a. Total available	-	lar UOCAVA absen		_
	the November 2010 general election. B8a. Total available	-	lar UOCAVA absen		_
	the November 2010 general election. B8a. Total available	-	lar UOCAVA absen		_
	the November 2010 general election. B8a. Total	-	lar UOCAVA absen		
	the November 2010 general election. B8a. Total available	-	lar UOCAVA absen		_

 Next, for each type of UOCAVA voter, enter the B10a through B10c: Regular UOCAVA B11a through B11c: <u>FWAB</u> counted. B12a through B12c: <u>Other type</u> of ball 	absentee ballots	counted.		
		Of the total UOCA how many were bal	VA ballots counted	
	B9. All UOCAVA ballots	B10. Absentee ballots	B11. FWAB	B12. Other type of ballot →
	NA V	NA V	NA ▼	N/
Type of UOCAVA voter:	▼	▼		
a. Uniformed services voters – domestic or foreign				
b. Non-military/civilian overseas voters				
c. Other type of voter →				
TOTAL	B8			
313. Enter the total number of UOCAVA ballot the November 2010 general election.	s (including regu	lar UOCAVA absente	ee ballots and FWA	AB) <u>rejected</u> in
B13. Enter the total number of UOCAVA ballot the November 2010 general election. B13a. Total available	· · · ·	lar UOCAVA absente	ee ballots and FWA	AB) <u>rejected</u> in
the November 2010 general election. B13a. Total	· · · ·	lar UOCAVA absent		
the November 2010 general election. B13a. Total available	· · · ·	lar UOCAVA absent		

				ata not available
B14a. Ballot not received on time/misse	anilbeab by		I	▼ □
B14a . Ballot not received on time/misse B14b . Problem with voter signature				
B146. Ballot lacked a postmark				
B14d. Other \rightarrow comments:				
B14e. Other \rightarrow comments:				
B14f. Other \rightarrow comments:				
TOTAL			B13a	
14 Comments				
OCAVA voter below. ext, for each type of UOCAVA voter, ente • B16a through B16c: Regular UOC • B17a through B17c: FWAB rejecte	er the number of: AVA <u>absentee ballots</u> ed.		d in B13) into each	n category of
OCAVA voter below. ext, for each type of UOCAVA voter, ente • B16a through B16c: Regular UOC	er the number of: AVA <u>absentee ballots</u> ed.	rejected.		n category of d (as entered in B13)
 B17a through B17c: FWAB rejected 	er the number of: AVA <u>absentee ballots</u> ed. f ballots rejected.	rejected. Of the total UOC/	AVA ballots rejected	
OCAVA voter below. ext, for each type of UOCAVA voter, ente • B16a through B16c: Regular UOC • B17a through B17c: FWAB rejecte	er the number of: AVA <u>absentee ballots</u> ed.	rejected. Of the total UOC/	AVA ballots rejected	d (as entered in B13)
OCAVA voter below. ext, for each type of UOCAVA voter, ente • B16a through B16c: Regular UOC • B17a through B17c: FWAB rejecte	er the number of: AVA <u>absentee ballots</u> ed. f ballots rejected. B15. All UOCAVA	rejected. Of the total UOC/ how many were ba B16. Absentee	AVA ballots rejected allots of each of the	d (as entered in B13) following ballot type B18. Other type ballot →
OCAVA voter below. ext, for each type of UOCAVA voter, ente • B16a through B16c: Regular UOC • B17a through B17c: <u>FWAB</u> rejecte • B18a through B18c: <u>Other type</u> of	er the number of: AVA <u>absentee ballots</u> ed. f ballots rejected. B15. All UOCAVA ballots	rejected. Of the total UOC/ how many were ba B16. Absentee ballots	AVA ballots rejected allots of each of the B17. FWAB	d (as entered in B13) following ballot type B18. Other type ballot →
OCAVA voter below. ext, for each type of UOCAVA voter, ente • B16a through B16c: Regular UOC • B17a through B17c: <u>FWAB</u> rejecte • B18a through B18c: <u>Other type</u> of	er the number of: AVA <u>absentee ballots</u> ed. f ballots rejected. B15. All UOCAVA ballots NA	rejected. Of the total UOC/ how many were ba B16. Absentee ballots NA	AVA ballots rejected allots of each of the B17. FWAB NA	d (as entered in B13) following ballot type B18. Other type ballot →
OCAVA voter below. ext, for each type of UOCAVA voter, ente • B16a through B16c: Regular UOC • B17a through B17c: <u>FWAB</u> rejecte • B18a through B18c: <u>Other type</u> of	er the number of: AVA <u>absentee ballots</u> ed. f ballots rejected. B15. All UOCAVA ballots NA	rejected. Of the total UOC/ how many were ba B16. Absentee ballots NA	AVA ballots rejected allots of each of the B17. FWAB NA	d (as entered in B13) following ballot type B18. Other type ballot →
 OCAVA voter below. ext, for each type of UOCAVA voter, entered below. B16a through B16c: Regular UOC B17a through B17c: <u>FWAB</u> rejected B18a through B18c: <u>Other type</u> of <u>UOCAVA voter:</u> Uniformed services voters – domestic or foreign 	er the number of: AVA <u>absentee ballots</u> ed. f ballots rejected. B15. All UOCAVA ballots NA	rejected. Of the total UOC/ how many were ba B16. Absentee ballots NA	AVA ballots rejected allots of each of the B17. FWAB NA	d (as entered in B13) following ballot type B18. Other type ballot →
OCAVA voter below. ext, for each type of UOCAVA voter, enter • B16a through B16c: Regular UOC • B17a through B17c: <u>FWAB</u> rejected • B18a through B18c: <u>Other type</u> of <u>ype of UOCAVA voter:</u> Uniformed services voters – domestic or foreign Non-military/civilian overseas voters	er the number of: AVA <u>absentee ballots</u> ed. f ballots rejected. B15. All UOCAVA ballots NA	rejected. Of the total UOC/ how many were ba B16. Absentee ballots NA	AVA ballots rejected allots of each of the B17. FWAB NA	d (as entered in B13) following ballot type B18. Other type ballot →
OCAVA voter below. ext, for each type of UOCAVA voter, enter • B16a through B16c: Regular UOC • B17a through B17c: <u>FWAB</u> rejecter • B18a through B18c: <u>Other type</u> of <u>ype of UOCAVA voter:</u> . Uniformed services voters – domestic or	er the number of: AVA <u>absentee ballots</u> ed. f ballots rejected. B15. All UOCAVA ballots NA	rejected. Of the total UOC/ how many were ba B16. Absentee ballots NA	AVA ballots rejected allots of each of the B17. FWAB NA	d (as entered in B13) following ballot type B18. Other type ballot →

	Domestic Civilian Absentee Ballots	
Roadmap to Section C.		
• C1 asks for information al	bout absentee ballots <u>transmitted</u> and the <u>status</u> of the	transmitted ballots.
• C2 and C3 ask for information	ation on any voters who may be registered as permane	ent absentee voters.
C4 asks for information or	n the status of absentee ballots returned and submittee	d for counting.
C5 asks for information or	n the reasons absentee ballots were <u>rejected</u> .	
 election. Do not include abservation. C1a. Total Next, divide the total number categories. The amounts show the categories. The amounts show those that were later conduct the categories and the categories and the categories. The amounts show the categories are categories are categories. The amounts are categories are categories are categories. The amounts are categories are categories are categories. The amounts show the categories are categories are categories. The amounts are categories are categories are categories are categories. The amounts are categories are categories are categories are categories. The amounts are categories are categories are categories are categories are categories. The amounts are categories are categories	r of absentee ballots <u>transmitted</u> to voters (as enter uld sum to the total provided in C1a. submitted for counting (include both bunted and those that were rejected)	a not available
C1h. Other \rightarrow comments:		
TOTAL		C 1a
	a permanent absentee voter registration list in whi subsequent elections without further application?	
□No → Skip to question \Box C2 Comments	on C4.	

- - - -					
Total			Data not avail	able	
C3 Comments					
C4. Of the <u>total</u> number of absentee	ballots roturned by yets	vice and submitted for	r counting (no onte	arad in C1b) how
many ballots were:	ballots <u>returned</u> by vote	and submitted it	ar counting (a	as ente	ered in CTD) now
				Г	Data not available
C4a. Counted in the November 20	-				
C4b. Rejected in the November 20	-			<u>]</u>	
C4c. Other \rightarrow comments:					
C4d. Other \rightarrow comments:					
TOTAL			C1	b	
C4 Comments					

	Data not availabl
	▼
C5a. Ballot not received on time/missed deadline.	
C5b. No voter signature	
C5c. No witness signature	
C5d. Non-matching signature	
C5e. No election official's signature on ballot	
C5f. Ballot returned in an unofficial envelope	
C5g. Ballot missing from envelope	
C5h. Envelope not sealed	
C5i. No resident address on envelope	
C5j. Multiple ballots returned in one envelope.	
C5k. Voter deceased.	
C5I. Voter already voted in person	
C5m. First-time voter without proper identification	
C5n. No ballot application on record	
C5o. Other \rightarrow comments:	
C5p. Other \rightarrow comments:	
C5q. Other \rightarrow comments:	
C5r. Other \rightarrow comments:	
C5s. Other \rightarrow comments:	
C5t. Other \rightarrow comments:	

C5 Comments

OMB Control No. 3265-0006

SECTION D	Election Administration	
D1 asks for informati	ion on the number of precincts in your jurisdiction	
	ion on the number and type of polling places in your jurisdiction	
• D3, D4, and D5 ask	for information on poll workers utilized in the November 2010 general ele	ection.
D1. Enter the total number o	of precincts in your jurisdictions for the November 2010 general ele	ction.
D1a. Total	Data not availab	le
D1 Comments		
	of physical polling places in your jurisdiction for the November 2010 polling places in operation on Election Day and physical polling places ir	
		1-
D2a. Total	Data not availab	ne
	nysical polling places in your jurisdiction (as entered in D2a) into the n to the total provided in D2a. If you do not include election offices in your	
The amounts should sum enter 0. Election Day voting D2b. Physical polling pla	n to the total provided in D2a. If you do not include election offices in you	r count of polling places, Data not available ▼
The amounts should sum enter 0. Election Day voting D2b. Physical polling pla D2c. Election offices	n to the total provided in D2a. If you do not include election offices in your	r count of polling places, Data not available ▼
The amounts should sum enter 0. Election Day voting D2b. Physical polling pla D2c. Election offices	n to the total provided in D2a. If you do not include election offices in you	r count of polling places, Data not available ▼
The amounts should sum enter 0. Election Day voting D2b. Physical polling pla D2c. Election offices	n to the total provided in D2a. If you do not include election offices in your	r count of polling places, Data not available ▼
The amounts should sum enter 0. Election Day voting D2b. Physical polling pla D2c. Election offices D2d. Other → commen Early voting	aces other than election offices	r count of polling places, Data not available ▼
The amounts should sum enter 0. Election Day voting D2b. Physical polling pla D2c. Election offices D2d. Other → commen Early voting	aces other than election offices	r count of polling places,
The amounts should sum enter 0.	aces other than election offices	r count of polling places,
The amounts should sum enter 0.	aces other than election offices	r count of polling places,
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The amounts should sum enter 0.	aces other than election offices	r count of polling places,
The amounts should sum enter 0.	aces other than election offices	r count of polling places,

persons who verify required to cast a t	the identity of a voter; assist t	he voter with signing the regis ding the voter with a ballot or s	ners, or other similar terms that refer to ter, affidavits or other documents setting up the voting machine for the
Include all people r before Election Da	ecruited specifically for the pu y, but, <u>do not include</u> observe	rposes of working at physical rs stationed at the polling place	polling places in operation on and/or es or regular office staff.
D3a. Total		Da	ata not available
D3 Comments			
			voter registration records, payroll
	"	ne total number of poll worke	ers in each age category.
D4a. Under 18 years of	bld		
D4b. 18 to 25			
D4c. 26 to 40			
D4d. 41 to 60			
D4e. 61 to 70			
D4f. 71 years old and	over		
			Data not available
		_	_
D4 Comments			
D5. How difficult or easy v	vas it for your jurisdiction to	obtain a sufficient number	of poll workers for the November
2010 general election			
Very difficult	ficult		
Neither difficul			
Somewhat eas	зу		
Very easy	formation to answer		
Not	ionnation to answer		
Not enough in			
D5 Comments			

ECTION E	Provisio	onal Ballots		
• E1 asks for the information of				
• E2 asks for the information of	in reasons why provisio	nal ballots were reject	ted.	
1. Enter the total number of voters	s who submitted prov	isional ballots in the	November 2010) general election.
E1a.Total			Data not avai	
ext, divide the total number of vot ntered in E1) into the following ca		ovisional ballots in t	he November 2	010 general election (as
itered in E1) into the following ca	tegories.			Data not available
				▼
E1b. Counted the full ballot				
E1c. Counted part of the ballot				
E1d. Rejected ballot				
E1e. Other \rightarrow comments:				
E1f. Other → comments: TOTAL				
TOTAL			E	а
1 Comments				

Ed1

E2. Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected. The amounts should sum to the total provided in E1d.

	Data not available
	•
E2a. Voter not registered in the state	
E2b. Voter registered in state but attempted to vote in the wrong jurisdiction	
E2c. Voter registered in state but attempted to vote in the wrong precinct	
E2d. Failure to provide sufficient identification	
E2e. Envelop and/or ballot was incomplete and/or illegible	
E2f. Ballot missing from envelope	
E2g. No signature	
E2h. Non-matching signature	
E2i. Voter already voted	
E2j. Other \rightarrow comments:	
E2k. Other → comments:	
E2I. Other → comments:	
E2m. Other → comments:	
E2n. Other → comments:	
E2o. Other \rightarrow comments:	
E2p. Other → comments:	
TOTAL	 1

SECTION F	Electi	ion Day Activities		
• F1 and F2 ask for turnout	figures for the Novem	ber 2010 general elect	tion and the source us	ed to arrive at this
number.				
 F3 asks for the number of provide identification in ord 		registered to vote by m	ail and, under HAVA	303(b), were <u>required to</u>
 F4 asks for information on 		or electronic lists of vo	iters that may have be	en used
F5 and F6 ask for information				
• F7 asks for the type of prin				
F8 solicits any additional c	omments jurisdiction	s may wish to share re	garding their Election	Day experiences.
F1. Enter the total number of peo Include all type of voters (civilia jurisdiction credits the person's	an and military) by all	types of ballots. Includ	e rejected provisional	•
F1a. Total			🗌 Data not availa	ble
Next, divide the total number into the following categories.			-	ion (as entered in F1a)
into the following categories				Data not available
				▼
F1b. Voted at a physical pollin	ig place on Election [Day (not including provi	sional ballots	
or absentee ballots dropped o	ff at the polls).			
F1c. UOCAVA voters who vot	ed via absentee or F	WAB (as in B2a)		
F1d. Voted using a domestic of	civilian absentee ballo	ot (as in C1b)		
F1e. Voted using a provisiona	l ballot (as in E1)			
F1f. Voted at an early vote cer	nter (as in D2e,f,q)			
F1g. Voted by mail in a vote b				
F1h. Other \rightarrow comments:				
F1i. Other \rightarrow comments:				
F1j. Other \rightarrow comments:				
TOTAL			F1a	1
-1 Comments				
Comments				

	s checked off by poll workers or who signed poll b	ooks at physical poling places <u>plus</u> the numbe
	A and other absentee or early voters. <u>s counted</u> at precincts and/or at a central location	(including LIOCAWA and other absentee or
early vote l		(including OOCAVA and other absentee of
	s generated after " <u>vote history</u> " has been added	
	cast for the highest office on the ballot.	
∐Utner:→ comm	ents:	
F2 Comments		
F3. HAVA 303(b) states that	all first-time voters in a State who registered t	o vote by mail are required to provide
identification in order to	vote and have their ballot counted. Enter the	number of voters who provided
identification and were	able to vote in the November 2010 general elec	tion in your jurisdiction.
Total		Data not available
		Not applicable
F3 Comments		
	<u>ks or electronic lists of voters</u> used at the poll	ing place for the November 2010 general
F4. Were <u>electronic poll boc</u>	<u>ks or electronic lists of voters</u> used at the poll ion to (select either Yes or No for each item):	ing place for the November 2010 general
F4. Were <u>electronic poll boc</u>		ing place for the November 2010 general
F4. Were <u>electronic poll boc</u> election in your jurisdic a. Sign voters in	tion to (select either Yes or No for each item): Yes No	ing place for the November 2010 general
F4. Were <u>electronic poll boc</u> election in your jurisdic a. Sign voters in	tion to (select either Yes or No for each item):	ing place for the November 2010 general
F4. Were <u>electronic poll boc</u> election in your jurisdic a. Sign voters in b. Update voter history c. Look up polling places	tion to (select either Yes or No for each item): Yes No	ing place for the November 2010 general
 F4. Were <u>electronic poll boc</u> election in your jurisdic a. Sign voters in b. Update voter history c. Look up polling places d. Other → comments: _ 	tion to (select either Yes or No for each item): Yes No	ing place for the November 2010 general
 F4. Were <u>electronic poll boc</u> election in your jurisdic a. Sign voters in b. Update voter history c. Look up polling places d. Other → comments: _ 	tion to (select either Yes or No for each item): Yes No	ing place for the November 2010 general
 F4. Were <u>electronic poll boc</u> election in your jurisdic a. Sign voters in b. Update voter history c. Look up polling places d. Other → comments: _ e. Information unavailable 	tion to (select either Yes or No for each item): Yes No	ing place for the November 2010 general
 F4. Were <u>electronic poll boc</u> election in your jurisdic a. Sign voters in b. Update voter history c. Look up polling places d. Other → comments: _ 	tion to (select either Yes or No for each item): Yes No	ing place for the November 2010 general
 F4. Were <u>electronic poll boc</u> election in your jurisdic a. Sign voters in b. Update voter history c. Look up polling places d. Other → comments: _ e. Information unavailable 	tion to (select either Yes or No for each item): Yes No	ing place for the November 2010 general
 F4. Were <u>electronic poll boc</u> election in your jurisdic a. Sign voters in b. Update voter history c. Look up polling places d. Other → comments: _ e. Information unavailable 	tion to (select either Yes or No for each item): Yes No	ing place for the November 2010 general
 F4. Were <u>electronic poll boc</u> election in your jurisdic a. Sign voters in b. Update voter history c. Look up polling places d. Other → comments: _ e. Information unavailable 	tion to (select either Yes or No for each item): Yes No	ing place for the November 2010 general
 F4. Were <u>electronic poll boc</u> election in your jurisdic a. Sign voters in b. Update voter history c. Look up polling places d. Other → comments: _ e. Information unavailable 	tion to (select either Yes or No for each item): Yes No	ing place for the November 2010 general
 F4. Were <u>electronic poll boc</u> election in your jurisdic a. Sign voters in b. Update voter history c. Look up polling places d. Other → comments: _ e. Information unavailable 	tion to (select either Yes or No for each item): Yes No	ing place for the November 2010 general

Ye	s $\Box \rightarrow$ Continue to F6
	$\Box \rightarrow \text{Skip to F7}$
Inf	ormation unavailable □ → Skip to F7
F5 Comn	nents
	our state print and ship the <u>printed poll books</u> to your local jurisdiction or did your jurisdiction arrange for
the p	printing of the poll books? (Select only one.)
Sta	ate printed poll books and shipped to jurisdiction
Ju	risdiction arranged for printing of poll books
Co	mbination of printing by the state and least invitediation
	mbination of printing by the state and local jurisdiction
Inf	ormation unavailable
Inf	ormation unavailable
	ormation unavailable
Inf	ormation unavailable

formation on the number and type of voting equipment <u>used</u> for the 2010 November general election. Then, for each type of voting equipment,	identify how the machines were used in the voting process and where the ballots from that machine type were tallied. Do not include backup systems	e not actually used.
F7. Enter information on	fyh	that were not actually

	number used	Make	Model	Version	Vendor	Machine use (select all that apply)	(select all that apply)
F7a, Direct Recording Electronic (DRE) (Not Equipped with Voter						In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
Verified Paper Audit Trail (VVPAT))						Special Device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
						Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
	□ Not Available	☐ Not Available	□ Not Available	☐ Not Available	☐ Not Available	Early Vote Site voting	A Central Location Precinct/Polling Place Not Available
						Not Available	
F7b. Direct Recording Electronic (DRE) (Equipped with VVPAT)						In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
						Special Device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
						Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
	□ Not Available	□ Not Available	□ Not Available	☐ Not Available	☐ Not Available	Early Vote Site voting	A Central Location Precinct/Polling Place Not Available
						Not Available	

Type of Equipment	Number used	Make	Model	Version	Vendor	Machine use (select all that apply)	Location of Vote Tally (select all that apply)
F7c. Electronic system that prints voter choices on an optical scan ballot (hvbrid of a DRE and and						In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
optical scan system)						Special Device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
						Provisional Ballot voting	A Central Location Central Location Recirct/Polling Place Not Available
						Early Vote Site voting	A Central Location C Precinct/Polling Place Not Available
	L NOL Available	L NOL Available	L NOT Available	L NOL Available	Available	Not Available	
F7d. Optical/Digital Scan	Number of counters:					In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
						Special Device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
	Number of					Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
	booths:					Early Vote Site voting	A Central Location Precinct/Polling Place Not Available
	□ Not	Not	Not	Not	□ Not	Absentee	A Central Location
	Available	Available	Available	Available	Available	Not Available	

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Version Vendor	Machine use (select all that apply)	Location of Vote Tally (select all that apply)
	 In-Precinct regular ballot voting Special Device accessible to disabled voters 	A Central Location
	Special Device accessible to disabled voters	Precinct/Polling Place Not Available
		A Central Location C Precinct/Polling Place Not Available
	Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
	Early Vote Site voting	A Central Location Precinct/Polling Place Not Available Place
	Absentee	A Central Location
e	Not Available	
	In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
	Special Device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available
	Early Vote Site voting	A Central Location
e	Not Available	
Available Available	Available Available	

Type of Equipment	Number used	Make	Model	Version	Vendor	Machine use (select all that apply)	Location of Vote Tally (select all that apply)
F7g. Hand-counted paper ballots (not optical scan system)						In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available Place
	Number of booths:					Special Device accessible to disabled voters	A Central Location Precinct/Polling Place Not Available Place
						Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available Place
	☐ Not Available					Early Vote Site voting	A Central Location
						Absentee	A Central Location
						Not Available	
F7h. Other						In-Precinct regular ballot voting	A Central Location C Precinct/Polling Place Not Available
						Special Device accessible to disabled voters	A Central Location Precinct/Polling Place
						Provisional Ballot voting	A Central Location Precinct/Polling Place Not Available
						Early Vote Site voting	A Central Location Precinct/Polling Place
	☐ Not Available	□ Not Available	☐ Not Available	□ Not Available	☐ Not Available	Absentee	A Central Location
						Not Available	
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	Number used	Make	Model	Version	Vendor	Machine use (select all that apply)	Location of Vote Tally (select all that apply)
F7i. Other						In-Precinct regular ballot voting	A Central Location Precinct/Polling Place Not Available
						Special Device accessible to disabled voters	A Central Location
						Provisional Ballot voting	A Central Location Crecinct/Polling Place Not Available
						Early Vote Site voting	A Central Location Cate Place Not Available Place
						Absentee	A Central Location
	∐ Not Available	∐ Not Available	∐ Not Available	∐ Not Available	∐ Not Available	Not Available	
F8. The U.S. Election Assistance Commission welcomes any general comments the jurisdi (e.g., problems with voting system anomalies*, recounts, staffing, challenges to eligibility, November 2010 general election. Please feel free to attach additional pages as necessary. * An anomaly is defined as an irregular or inconsistent action or response from the voting system process. Incidents resulting from administrator error or procedural deficiencies are not considered <i>Testing and Certification Program Manual</i>).	on Assistance h voting syste neral election an irreg seutting from ar <i>n</i> Program Man	 Commission Tommission Please feel gular or incons dministrator ei ual). 	n welcomes any s*, recounts, sta i free to attach a sistent action or r rror or procedura	y general co affing, chalk additional p: response froi al deficiencie	mments the enges to elig ages as nece m the voting : is are not com	F8. The U.S. Election Assistance Commission welcomes any general comments the jurisdiction may wish to share regarding its Election Day experiences (e.g., problems with voting system anomalies*, recounts, staffing, challenges to eligibility, long lines, etc.), or note worthy success in administering the November 2010 general election. Please feel free to attach additional pages as necessary. An anomaly is defined as an irregular or inconsistent action or response from the voting system or system component resulting in some disruption to the election process. Incidents resulting in some administrator error or procedural deficiencies are not considered anomalies for purposes of this survey question (EAC Voting Systems Testing and Certification Program Manual).	tion Day experiences a administering the ption to the election on (EAC Voting Systems
					;		

END OF SURVEY

THANK YOU FOR RESPONDING TO THIS SURVEY

* This information collection is required for the U.S. Election Assistance Commission (EAC) to meet its statutory requirements under the Help America Vote Act (HAVA) of 2002 (42 U.S.C. 15301), the National Voter Registration Act (NVRA) (42 U.S.C. 1973gg-1 et seq.), and the Uniformed and Overseas Citizens Absentee Voters Act (UOCAVA) (42 U.S.C. 1973ff-1). Respondent's obligation to reply to this information collection is mandatory as required under NVRA (42 U.S.C. 1973gg-1 et seq.) and UOCAVA (42 U.S.C. 1973ff-1); respondents include the 50 States, the District of Columbia, and the U.S. Territories. This information will be made publicly available on the EAC Web site (http:// www.eac.gov). According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid Office of Management and Budget (OMB) control number. The valid OMB control number for this information collection is OMB Control No. 3265-0006 (expires 5/31/2013). The time required to complete this information collection is estimated to average 88 hours per State response. This estimate includes the time for reviewing the instructions, gathering information, and completing the form. Comments regarding this burden estimate should be sent the U.S. Election Assistance Commission – 2010 Election Administration and Voting Survey, 1201 New York Avenue, Suite 300, Washington, DC 20005.



EAC Commissioners

Commissioner, Gineen Bresso Commissioner, Donetta Davidson

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U.S. ELECTION ASSISTANCE COMMISSION

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