

U.S. ELECTION ASSISTANCE COMMISSION 2014 Election Administration and Voting Survey

2014 Election Administration and Voting Survey

Data File Codebook

U.S. ELECTION ASSISTANCE COMMISSION

2014 EAVS Data File Codebook

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Introduction

The 2014 Election Administration and Voting Survey data are available in three data formats — Microsoft Excel, SPSS, and .DBF. The Microsoft Excel and SPSS formats provide the data for each of the six sections of the questionnaire in a separate file. Thus, there is an SPSS file for Section A, another file for Section B, and so on. Due to constraints of the number of variables that a single DBF file contain, the EAVS data are provided in 10 physical files.

This codebook presents the variable name, a brief description of the variable, and the variable type (text or numeric) for all variables in the data. For most numeric variables, we present the minimum and maximum reported values as well as the frequency and percent of missing values and blank responses. Missing values include "Data Not Available". In all data formats (i.e., Microsoft Excel, SPSS, and .DBF), a value of -888888 indicates that a jurisdiction reported "Not Applicable" and a value of -999999 indicates that a jurisdiction reported "Data Not Available." Variable names in the .DBF format of a few variables are abbreviated due to variable name limits of the file format.

Additional information about the 2014 Election Administration and Voting Survey and a copy of *The 2014 Election Administration and Voting Survey Comprehensive Report* are available at www.eac.gov.

EAVS Questionnaire Section A

FIPSCode Jurisdiction identification code

Type: Text

PreferredOrder A number that, when used with the FIPSCode is a unique identifier for the

jurisdction Type: Number

State State in which the Jurisdiction is located

Type: Text

Value	Frequency	Percent	Value	Frequency	Percent
AK	1	0.01%	MS	82	1.00%
AL	67	0.82%	MT	56	0.68%
AR	75	0.91%	NC	100	1.22%
AS	1	0.01%	ND	53	0.65%
AZ	15	0.18%	NE	93	1.13%
CA	58	0.71%	NH	320	3.90%
CO	64	0.78%	NJ	21	0.26%
CT	169	2.06%	NM	33	0.40%
DC	1	0.01%	NV	17	0.21%
DE	3	0.04%	NY	62	0.76%
FL	67	0.82%	ОН	88	1.07%
GA	159	1.94%	OK	77	0.94%
GU	1	0.01%	OR	36	0.44%
HI	5	0.06%	PA	67	0.82%
IA	99	1.21%	PR	39	0.48%
ID	44	0.54%	RI	46	0.56%
IL	110	1.34%	SC	66	0.80%
IN	92	1.12%	SD	95	1.16%
KS	105	1.28%	TN	254	3.10%
KY	120	1.46%	TX	29	0.35%
LA	64	0.78%	UT	133	1.62%
MA	351	4.28%	VA	1	0.01%
MD	24	0.29%	VT	246	3.00%
ME	501	6.11%	WA	39	0.48%
MI	83	1.01%	WI	3,589	43.76%
MN	87	1.06%	WV	55	0.67%
МО	116	1.41%	WY	23	0.28%
			Total	8,202	100.00%

Jurisdiction Jurisdiction (county or county-equivalent) within the State

QA1a Enter the total number of persons in your jurisdiction who were registered and eligible to vote in the November 2014 general election. Include all persons eligible to vote in the election including special categories of voters with extended deadlines (such as returning military). Do not include any persons under the age of 18 who may be registered under a "pre-registration" program.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,870,720			
	-999999	Data Not Available	53	0.65%
	Blank	No Response	22	0.27%
	2.0	Provided		

QA1_Comment Comments for QA1

Type: Text

QA2 When you report the number of registered voters in your jurisdiction for the November 2014 general election (as in A1a) do you include both active and inactive voters in the count, or does your jurisdiction only include active voters? (Select only one)

Type: Text

Value	Frequency	Percent
Active	1	0.01%
Active and Inactive Registered Voters	3,404	41.50%
Active Voters Only	547	0.07%
Jurisdiction Only Uses Active Registered	67	0.82%
Voters		
Only Active Registered Voters	320	3.90%
Other	154	1.88%
Total	8,202	100.00%

QA2c_Other QA2 Other SPECIFY

Value	Frequency	Percent
Active, Inactive & Temporary	100	1.22%
Canvass book	93	1.13%
N/A	3	0.04%
North Dakota does not have voter	53	0.65%
registration		
Not Applicable	1	0.01%
Blank/No Response Provided	7,952	96.95%

Total 8,202 100.00%

QA2_Comment Comments for QA2

Type: Text

QA3a Active: Enter the total number of persons who were registered and eligible to vote in the November 2014 general election into the following categories.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,870,720			
	-999999	Data Not Available	53	0.65%
	Dlamk	No Response	26	0.32%
	Blank	Provided		

QA3b Inactive: Enter the total number of persons who were registered and eligible to vote in the November 2014 general election into the following categories.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,872,961			
	-888888	Not applicable	44	0.54%
	-999999	Data Not Available	240	2.93%
	Dlamk	No Response	39	0.48%
	Blank	Provided		

QA3_Comment Comments for QA3

Type: Text

QA4a Total new Same Day registrations: Enter the total number of registration forms received on those days in which it was possible to both register for and vote in the November 2014 general election on the same day.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	18,663			
	-888888	Not Applicable	1,975	24.08%
	-999999	Data Not Available	803	9.79%
	Dlamb	No Response	47	0.57%
	Blank	Provided		

QA4b Are the numbers you provided for question A4a because your State allows Election Day Registration or Same Day Registration for all voters, or does your answer come from a different circumstance?

	Value	Frequency	Percent
2014		2	0.02%

N/A	69	0.84%
No	912	11.12%
Not Applicable	1,653	20.15%
Other	96	1.17%
Yes	4,791	58.41%
Blank/No Response Provided	679	8.3%
Total	8,202	100.00%

QA4b_Other QA4b Other SPECIFY

Type: Text

QA4_Comment Comments for QA4

Type: Text

QA5a Total: Enter the total number of forms your jurisdiction received from all sources during the period from the close of registration for the November 2012 general election until the close of registration for the November 2014 general election.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,764,286			
	-888888	Not Applicable	1	0.01%
	-999999	Data Not Available	77	0.94%
	Dlamk	No Response	74	0.90%
	Blank	Provided		

QA5b Divide the total number of registration forms received into the following categories: New valid registrations (excluding pre-registrations of persons under 18)

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	792,452			
	-999999	Data Not Available	91	1.11%
	Dlank	No Response	85	1.04
	Blank	Provided		

QA5c Divide the total number of registration forms received into the following categories: New "pre" registrations of persons under age 18

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	14,353			
	-888888	Not Applicable	93	1.13%
	-999999	Data Not Available	814	9.92%

Blank No Response 629 6.67% Provided

QA5d Divide the total number of registration forms received into the following categories: Duplicate of existing valid registration

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	416,337			
	-999999	Data Not Available	688	8.4%
	Dlamb	No Response	177	2.2%
	Blank	Provided		

QA5e Divide the total number of registration forms received into the following categories: Invalid or rejected (other than duplicates)

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	51,349			
	-999999	Data Not Available	698	8.51%
	Blank	No Response	114	1.39%
	DIdIIK	Provided		

QA5f Divide the total number of registration forms received into the following categories: Changes to name, party or within-jurisdiction address change

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	606,883			
	-999999	Data Not Available	586	7.14
	Dlank	No Response	132	1.61%
	Blank	Provided		

QA5g Divide the total number of registration forms received into the following categories: Address changes that cross jurisdiction borders

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	230,492			
	-999999	Data Not Available	1,616	19.70%
	Blank	No Response	484	5.90%
	Blatik	Provided		

QA5h Divide the total number of registration forms received into the following categories: Other 1 Type: Numeric

 Value	Label	Frequency	Percent

Minimum	0			
Maximum	244,069			
	-999999	Data Not Available	1,011	12.33%
	Dlank	No Response	5,155	62.85%
	Blank	Provided		

QA5h_Other Divide the total number of registration forms received into the following categories:
Other 1 SPECIFY

Tuna. Taut

Type: Text

QA5i Divide the total number of registration forms received into the following categories: Other 2 Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	14,325			
	-999999	Data Not Available	1,572	19.17%
	Dlank	No Response	5,679	69.24%
	Blank	Provided		

QA5i_Other Divide the total number of registration forms received into the following categories: Other 2 SPECIFY

Type: Text

QA5j Divide the total number of registration forms received into the following categories: Other 3

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	10,826			
	-999999	Data Not Available	1,574	19.19%
	Blank	No Response Provided	5,726	69.81%

QA5j_Other Divide the total number of registration forms received into the following categories: Other 3 SPECIFY

Type: Text

QA5k Divide the total number of registration forms received into the following categories: Other 4
Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	14,859			

-999999	Data Not Available	1,574	19.19%
Blank	No Response	5,732	69.89%
DIALIK	Provided		

QA5k_Other Divide the total number of registration forms received into the following categories:
Other 4 SPECIFY

Type: Text

QA5I Divide the total number of registration forms received into the following categories: Other 5
Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	14,488			
	-999999	Data Not Available	1,576	19.21%
	Blank	No Response Provided	5,796	70.67%

QA5I_Other Divide the total number of registration forms received into the following categories:

Other 5 SPECIFY

Type: Text

QA5_Total Divide the total number of registration forms received into the following categories:

Total Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,764,286			
	Blank	No Response Provided	3,755	45.78%

QA5_Comment Comments for QA5

Type: Text

QA6a Divide the total number of all registration forms received (as entered in A5a) into the following sources: Individual voters submitting applications by mail, fax, or email

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	446,262			
	-999999	Data Not Available	296	3.61%
	Dlamk	No Response	132	1.61%
	Blank	Provided		

QA6b Divide the total number of all registration forms received (as entered in A5a) into the following sources: Individual voters registering in person at the election/registrar's office

	Value	Label	Frequency	Percent
Minimum	0			

Maximum	426,634			
	-999999	Data Not Available	416	5.07%
	Dlamle	No Response	157	1.91%
	Blank	Provided		

QA6c Divide the total number of all registration forms received (as entered in A5a) into the following sources: Individual voters submitting registration forms via the Internet

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	577,519			
	-999999	Data Not Available	5,503	67.09%
	Blank	No Response Provided	63	0.77%

QA6d Divide the total number of all registration forms received (as entered in A5a) into the following sources: Motor vehicle offices or other offices that issue drivers licenses

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	379,677			
	-999999	Data Not Available	3,968	48.38%
	Blank	No Response	40	0.49%
		Provided		

QA6e Divide the total number of all registration forms received (as entered in A5a) into the following sources: Public assistance offices mandated as registration sites under NVRA

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	187,949			
	-999999	Data Not Available	4,599	56.07%
	Dlank	No Response	83	1.01%
	Blank	Provided		

QA6f Divide the total number of all registration forms received (as entered in A5a) into the following sources: State funded agencies primarily serving persons with disabilities

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	53,137			
	-999999	Data Not Available	4,728	57.64%
	Plank	No Response	124	1.51%
Blank	Provided			

QA6g Divide the total number of all registration forms received (as entered in A5a) into the following sources: Armed forces recruitment offices

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	8,645			
	-999999	Data Not Available	1,103	13.45%
	Dlank	No Response	126	1.54%
	Blank	Provided		

QA6h Divide the total number of all registration forms received (as entered in A5a) into the following sources: Other agencies designated by the State not mandated by NVRA

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	169,644			
	-999999	Data Not Available	5,231	63.8%
	Dlank	No Response	136	1.66%
	Blank	Provided		

QA6i Divide the total number of all registration forms received (as entered in A5a) into the following sources: Registration drives from advocacy groups or political parties

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	61,603			
	-999999	Data Not Available	1,497	18.25%
	Blank	No Response Provided	534	6.5%

QA6j Divide the total number of all registration forms received (as entered in A5a) into the following sources: Other 1

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	118,787			
	-999999	Data Not Available	224	2.73%
	Dlank	No Response	1,217	14.84%
	Blank	Provided		

QA6j_Other Divide the total number of all registration forms received (as entered in A5a) into the

following sources: Other 1 SPECIFY

QA6k Divide the total number of all registration forms received (as entered in A5a) into the following sources: Other 2

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	103,617			
	-999999	Data Not Available	748	9.12%
	Dlank	No Response	1,467	17.89%
	Blank	Provided		

QA6k_Other Divide the total number of all registration forms received (as entered in A5a) into the following sources: Other 2 SPECIFY

Type: Text

QA6l Divide the total number of all registration forms received (as entered in A5a) into the following

sources: Other 3 Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	135,170			
	-999999	Data Not Available	1,451	17.69%
	Dla ala	No Response	1,822	22.21%
	Blank	Provided		

QA6l_Other Divide the total number of all registration forms received (as entered in A5a) into the following sources: Other 3 SPECIFY

Type: Text

QA6m Divide the total number of all registration forms received (as entered in A5a) into the following

sources: Other 4 Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,382			
	-999999	Data Not Available	1,550	18.88%
	Blank	No Response Provided	1,951	23.79%

QA6m_Other Divide the total number of all registration forms received (as entered in A5a) into the following sources: Other 4 SPECIFY

Type: Text

QA6n Divide the total number of all registration forms received (as entered in A5a) into the following

sources: Other 5
Type: Numeric

7				
	Value	Label	Frequency	Percent

Minimum	0			
Maximum	2,902			
	-999999	Data Not Available	1,638	19.97%
	Dlamb	No Response	5,750	70.10%
	Blank	Provided		

QA6n_Other Divide the total number of all registration forms received (as entered in A5a) into the following sources: Other 5 SPECIFY

Type: Text

QA60 Divide the total number of all registration forms received (as entered in A5a) into the following

sources: Other 6 Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	6,525			
	-999999	Data Not Available	1,638	19.97%
	Dlamb	No Response	5,755	70.17%
	Blank	Provided		

QA6o_Other Divide the total number of all registration forms received (as entered in A5a) into the following sources: Other 6 SPECIFY

Type: Text

QA6_Total Divide the total number of all registration forms received (as entered in A5a) into the following sources: Total

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,764,286 Blank	No Response Provided	3,841	46.83%

QA6_Comment Comments for QA6

Type: Text

QA7a Divide the total number of new registration forms received (as entered in A5b) into the following sources: Individual voters submitting applications by mail, fax, or email Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	232,285			
	-999999	Data Not Available	424	5.17%
	Blank	No Response	272	3.32%

Provided

QA7b Divide the total number of new registration forms received (as entered in A5b) into the following sources: Individual voters registering in person at the election/registrar's office Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	48,659			
	-999999	Data Not Available	542	6.61%
	Dlamk	No Response	649	7.91%
	Blank	Provided		

QA7c Divide the total number of new registration forms received (as entered in A5b) into the following sources: Individual voters submitting registration forms via the Internet Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	205,149			
	-999999	Data Not Available	5,552	67.69%
	Blank	No Response	515	6.28%
	Dialik	Provided		

QA7d Divide the total number of new registration forms received (as entered in A5b) into the following sources: Motor vehicle offices or other offices that issue drivers licenses Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	225,984			
	-999999	Data Not Available	4,092	49.89%
	Dlamb	No Response	184	2.24%
	Blank	Provided		

QA7e Divide the total number of new registration forms received (as entered in A5b) into the following sources: Public assistance offices mandated as registration sites under NVRA Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	93,151			
	-999999	Data Not Available	4,722	57.57%
	Blank	No Response Provided	217	2.65%

QA7f Divide the total number of new registration forms received (as entered in A5b) into the following sources: State funded agencies primarily serving persons with disabilities Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	18,090			
	-999999	Data Not Available	4,942	60.25%
	Blank	No Response Provided	265	3.23%

QA7g Divide the total number of new registration forms received (as entered in A5b) into the following sources: Armed forces recruitment offices

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,456			
	-999999	Data Not Available	1,221	14.89%
	Dlamb	No Response	632	7.71%
	Blank	Provided		

QA7h Divide the total number of new registration forms received (as entered in A5b) into the following sources: Other agencies designated by the State not mandated by NVRA Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	112,119			
	-999999	Data Not Available	5,254	64.06%
	Blank	No Response Provided	286	3.49%

QA7i Divide the total number of new registration forms received (as entered in A5b) into the following sources: Registration drives from advocacy groups or political parties Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	23,217			
	-999999	Data Not Available	1,154	14.07%
	Blank	No Response	1,102	13.44%
	BIALIK	Provided		

QA7j Divide the total number of new registration forms received (as entered in A5b) into the following sources: Other 1

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	38,606			
	-999999	Data Not Available	504	6.14%
	Blank	No Response	1,256	15.31%

Provided

QA7j_Other Divide the total number of new registration forms received (as entered in A5b) into the following sources: Other 1 SPECIFY

Type: Text

QA7k Divide the total number of new registration forms received (as entered in A5b) into the

following sources: Other 2

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	9,032			
	-999999	Data Not Available	741	9.03%
	Blank	No Response Provided	1,605	19.57%

QA7k_Other Divide the total number of new registration forms received (as entered in A5b) into the

following sources: Other 2 SPECIFY

Type: Text

QA7I Divide the total number of new registration forms received (as entered in A5b) into the

following sources: Other 3

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,246			
	-999999	Data Not Available	1,450	17.68%
	Blank	No Response Provided	1,839	22.42%

QA7I_Other Divide the total number of new registration forms received (as entered in A5b) into the

following sources: Other 3 SPECIFY

Type: Text

QA7m Divide the total number of new registration forms received (as entered in A5b) into the following sources: Other 4

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,382			
	-999999	Data Not Available	1,550	18.90%
	Dlank	No Response	1,953	23.81%
	Blank	Provided		

QA7m_Other Divide the total number of new registration forms received (as entered in A5b) into the following sources: Other 4 SPECIFY

Type: Text

QA7n Divide the total number of new registration forms received (as entered in A5b) into the following sources: Other 5

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,374			
	-999999	Data Not Available	1,552	18.92%
	Blank	No Response	5,837	71.17%
	Dialik	Provided		

QA7n_Other Divide the total number of new registration forms received (as entered in A5b) into the

following sources: Other 5 SPECIFY

Type: Text

QA7o Divide the total number of new registration forms received (as entered in A5b) into the following sources: Other 6

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	48			
	-999999	Data Not Available	1,555	18.96%
	Dlank	No Response	5,896	71.88%
	Blank	Provided		

QA7o_Other Divide the total number of new registration forms received (as entered in A5b) into the following sources: Other 6 SPECIFY

Type: Text

QA7_Total Divide the total number of new registration forms received (as entered in A5b) into the following sources: Total

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	792,452			
	Blank	No Response Provided	3,940	48.04%

QA7_Comment Comments for QA7

Type: Text

QA8a Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Individual voters submitting applications by mail, fax, or email Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	114,892			
	-999999	Data Not Available	1,071	13.06%
	Dlank	No Response	387	4.72%
	Blank	Provided		

QA8b Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Individual voters registering in person at the election/registrar's office Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	87,736			
	-999999	Data Not Available	1,194	14.56%
	Blank	No Response Provided	391	4.77%

QA8c Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Individual voters submitting registration forms via the Internet Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	84,563			
	-999999	Data Not Available	5,828	71.06
	DI I	No Response	325	3.96%
	Blank	Provided		

QA8d Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Motor vehicle offices or other offices that issue drivers licenses

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	80,859			
	-999999	Data Not Available	4,604	56.13%
	Dlank	No Response	297	3.62%
	Blank	Provided		

QA8e Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Public assistance offices mandated as registration sites under NVRA Type: Numeric

V	/alue	Label	Frequency	Percent

Minimum	0			
Maximum	14,191			
	-999999	Data Not Available	5,114	62.35%
	Blank	No Response Provided	408	4.97%

QA8f Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: State funded agencies primarily serving persons with disabilities Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,135			
	-999999	Data Not Available	5,257	64.09%
	Blank	No Response	466	5.68%
	BIATIK	Provided		

QA8g Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Armed forces recruitment offices

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,979			
	-999999	Data Not Available	1,611	19.64%
	Dlamb	No Response	790	9.63%
	Blank	Provided		

QA8h Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Other agencies designated by the State not mandated by NVRA Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	47,666			
	-999999	Data Not Available	5,448	66.42%
	Blank	No Response Provided	477	5.82%

QA8i Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Registration drives from advocacy groups or political parties

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	8,735			
	-999999	Data Not Available	1,483	18.08%
	Dlank	No Response	1,080	13.17%
	Blank	Provided		

QA8j Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Other 1

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	60,575			
	-999999	Data Not Available	524	6.39%
	Dlank	No Response	1,645	20.06%
	Blank	Provided		

QA8j_Other Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Other 1 SPECIFY

Type: Text

QA8k Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Other 2

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	103,585			
	-999999	Data Not Available	806	9.83%
	Dlank	No Response	1,849	22.54%
	Blank	Provided		

QA8k_Other Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Other 2 SPECIFY

Type: Text

QA8I Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Other 3

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	7,224			
	-999999	Data Not Available	1,507	18.37%
	Dlamk	No Response	1,852	22.58%
	Blank	Provided		

QA8I_Other Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Other 3 SPECIFY

Type: Text

QA8m Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Other 4

	Value	Label	Frequency	Percent	
Minimum	0				
Maximum	863				
	-999999	Data Not Available	1,607	19.59%	

Blank No Response 1,983 24.18% Provided

QA8m_Other Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Other 4 SPECIFY

Type: Text

QA8n Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Other 5

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	122			
	-999999	Data Not Available	1,607	19.59%
	Blank	No Response Provided	8,839	71.19%

QA8n_Other Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Other 5 SPECIFY

Type: Text

QA8o Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Other 6

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	158			
	-999999	Data Not Available	1,606	19.58%
	Dlank	No Response	5,899	71.92%
	Blank	Provided		

QA8o_Other Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Other 6 SPECIFY

Type: Text

QA8_Total Divide the total number of duplicate registration forms received (as entered in A5d) into the following sources: Total

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	416,337			
	-999999	Data Not Available	1	0.01%
	Dlank	No Response	4,192	51.11%
	Blank	Provided		

QA8_Comment Comments for QA8

Type: Text

QA9a Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Individual voters submitting applications by mail, fax, or email Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	33,589			
	-999999	Data Not Available	1,170	14.26%
	Dlank	No Response	355	4.33%
	Blank	Provided		

QA9b Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Individual voters registering in person at the election/registrar's office

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	14,612			
	-999999	Data Not Available	1,279	15.59%
	Dlank	No Response	732	8.92%
	Blank	Provided		

QA9c Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Individual voters submitting registration forms via the Internet Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0		_	_
Maximum	8,182			
	-999999	Data Not Available	5,914	72.10%
	Dlank	No Response	654	7.97%
	Blank	Provided		

QA9d Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Motor vehicle offices or other offices that issue drivers licenses Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	15,648			
	-999999	Data Not Available	4,832	58.91%
	Blank	No Response Provided	282	3.44%

QA9e Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Public assistance offices mandated as registration sites under NVRA Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	7,131			
	-999999	Data Not Available	5,436	66.28%
	Dlank	No Response	299	3.65%
	Blank	Provided		

QA9f Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: State funded agencies primarily serving persons with disabilities Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,648			
	-999999	Data Not Available	5,573	67.95%
	Blank	No Response	347	4.23%
		Provided		

QA9g Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Armed forces recruitment offices

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	663			
	-999999	Data Not Available	1,887	23.01%
	Dlank	No Response	743	9.06%
	Blank	Provided		

QA9h Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Other agencies designated by the State not mandated by NVRA Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	11,889			
	-999999	Data Not Available	5,795	70.65%
	Dlank	No Response	389	4.74%
	Blank	Provided		

QA9i Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Registration drives from advocacy groups or political parties Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	14,893			
	-999999	Data Not Available	1,470	17.92%
	Dlank	No Response	1,065	12.98%
	Blank	Provided		

QA9j Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Other 1

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	36,613			
	-999999	Data Not Available	513	6.25%
	Blank	No Response Provided	1,696	20.68%

QA9j_Other Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Other 1 SPECIFY

Type: Text

QA9k Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Other 2

Type: Numeric

/	-			
	Value	Label	Frequency	Percent
Minimum	0			
Maximum	2,927			
	-999999	Data Not Available	854	10.41%
	Dlaml.	No Response	1,980	24.14%
	Blank	Provided		

QA9k_Other Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Other 2 SPECIFY

Type: Text

QA9I Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Other 3

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	2,110			
	-999999	Data Not Available	1,556	18.97%
	Dlaml.	No Response	1,923	23.45%
	Blank	Provided		

QA9I_Other Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Other 3 SPECIFY

QA9m Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Other 4

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	711			
	-999999	Data Not Available	1,656	20.19%
	Dll-	No Response	1,992	24.29%
	Blank	Provided		

QA9m_Other Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Other 4 SPECIFY

Type: Text

QA9n Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Other 5

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	101			
	-999999	Data Not Available	1,656	20.19%
	Dlank	No Response	5,839	71.19%
	Blank	Provided		

QA9n_Other Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Other 5 SPECIFY

Type: Text

QA90 Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Other 6

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	0			
	-999999	Data Not Available	1,656	20.19
	Dlank	No Response	5,900	71.93%
	Blank	Provided		

QA9o_Other Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Other 6 SPECIFY

Type: Text

QA9_Total Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following sources: Total

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	49,943			
	-999999	Data Not Available	1	0.01%
	Blank	No Response Provided	4,108	50.09%

QA9_Comment

Comments for QA9

Type: Text

QA10a Enter the total number of confirmation notices sent to voters in the period between the close of registration for the November 2010 general election and the close of registration for the November 2012 general election, because the person had not voted or appeared to vote in the two previous federal elections.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Marriage	1,112,55			
Maximum	4			
	-999999	Data Not Available	3,961	48.29%
	Dlank	No Response	160	1.95%
	Blank	Provided		

QA10b Divide the total number of confirmation notices mailed (as entered into A10a) into the following categories: Received back from voters confirming registration

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	147,601			
	-999999	Data Not Available	4,714	57.47%
	Dlank	No Response	520	6.34%
	Blank	Provided		

QA10c Divide the total number of confirmation notices mailed (as entered into A10a) into the following categories: Received back confirming registration should be invalidated Type: Numeric

Label Value Frequency Percent Minimum Maximum 339,969 -999999 Data Not Available 4,959 60.46% No Response 697 8.50% Blank Provided

QA10d Divide the total number of confirmation notices mailed (as entered into A10a) into the following categories: Returned back as undeliverable

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	202,436			
	-999999	Data Not Available	5,137	62.63%
	Dll-	No Response	595	7.25%
	Blank	Provided		

QA10e Divide the total number of confirmation notices mailed (as entered into A10a) into the following categories: Status unknown (neither received confirmation nor returned undeliverable)

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	874,999			
	-999999	Data Not Available	5,000	60.96%
	Dlank	No Response	655	7.99%
	Blank	Provided		

QA10f Divide the total number of confirmation notices mailed (as entered into A10a) into the following categories: Other 1

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum				
	-999999	Data Not Available	892	10.88%
	Dlank	No Response	5,549	67.65%
	Blank	Provided		

QA10f_Other Divide the total number of confirmation notices mailed (as entered into A10a) into the following categories: Other 1 SPECIFY

Type: Text

QA10g Divide the total number of confirmation notices mailed (as entered into A10a) into the following categories: Other 2

	Value	Label	Frequency	Percent
Minimum	0			

Maximum	575			
	-999999	Data Not Available	1,098	13.39%
	Dlank	No Response	6,318	77.03%
	Blank	Provided		

QA10g_Other Divide the total number of confirmation notices mailed (as entered into A10a) into the

following categories: Other 2 SPECIFY

Type: Text

QA10h Divide the total number of confirmation notices mailed (as entered into A10a) into the following categories: Other 3

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,764			
	-999999	Data Not Available	1,097	13.37%
	Dlank	No Response	6,318	77.03%
	Blank	Provided		

QA10h_Other Divide the total number of confirmation notices mailed (as entered into A10a) into the following categories: Other 3 SPECIFY

Type: Text

QA10_Total Divide the total number of confirmation notices mailed (as entered into A10a) into the following categories: Total

Type: Numeric

••	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,112,55 4			
	Blank	No Response Provided	4,456	54.33%

QA10_Comment Comments for QA10

Type: Text

QA11a Total: Enter the total number of voters removed from the voter registration rolls in your jurisdiction in the period between the close of registration for November 2010 general election and the close of registration for November 2012 general election

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	211,115			
	-999999	Data Not Available	130	1.58%
	Blank	No Response	174	2.12%
	BIATIK	Provided		

QA11b Divide the total number of voters removed (as entered in A11a) into the following categories: Moved outside jurisdiction

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	420,076			
	-999999	Data Not Available	218	2.66%
	Dll-	No Response	107	1.30%
	Blank	Provided		

QA11c Divide the total number of voters removed (as entered in A11a) into the following categories:

Death

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	41,037			
	-999999	Data Not Available	205	2.50%
	Blank	No Response Provided	107	1.30%

QA11d Divide the total number of voters removed (as entered in A11a) into the following categories: Disqualifying felony conviction

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	11,599			
	-999999	Data Not Available	992	12.09%
	Dlank	No Response	216	2.63%
	Blank	Provided		

QA11e Divide the total number of voters removed (as entered in A11a) into the following categories: Failure to respond to notice sent and failure to vote in the two most recent federal elections

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	214,435			
	-999999	Data Not Available	364	4.44%
	Dlank	No Response	189	2.30%
	Blank	Provided		

QA11f Divide the total number of voters removed (as entered in A11a) into the following categories:

Declared mentally incompetent

	Value	Label	Frequency	Percent
Minimum	0	_		
Maximum	241			
	-999999	Data Not Available	1,470	17.92%
	Dlamb.	No Response	805	9.81%
	Blank	Provided		

QA11g Divide the total number of voters removed (as entered in A11a) into the following categories: Voter requested to be removed for reasons other than felony conviction, mental status, or moved outside jurisdiction

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	51,253			
	-999999	Data Not Available	405	4.94%
	Blank	No Response	183	2.23%
	DIGIT	Provided		

QA11h Divide the total number of voters removed (as entered in A11a) into the following categories:

Other 1

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	68,631			
	-999999	Data Not Available	417	5.08%
	Dlank	No Response	976	11.90%
	Blank	Provided		

QA11h_Other Divide the total number of voters removed (as entered in A11a) into the following categories: Other 1 SPECIFY

Type: Text

QA11i Divide the total number of voters removed (as entered in A11a) into the following categories: Other 2

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	76,543			
	-999999	Data Not Available	1,265	15.42%
	Dlank	No Response	1,681	20.50%
	Blank	Provided		

QA11i_Other Divide the total number of voters removed (as entered in A11a) into the following categories: Other 2 SPECIFY

QA11j Divide the total number of voters removed (as entered in A11a) into the following categories: Other 3

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,003			
	-999999	Data Not Available	1,530	18.65%
	Dlank	No Response	1,923	23.45%
	Blank	Provided		

QA11j_Other Divide the total number of voters removed (as entered in A11a) into the following categories: Other 3 SPECIFY

Type: Text

QA11k Divide the total number of voters removed (as entered in A11a) into the following categories: Other 4

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	2,396			
	-999999	Data Not Available	1,669	20.35%
	Dlank	No Response	5,681	69.26%
	Blank	Provided		

QA11k_Other Divide the total number of voters removed (as entered in A11a) into the following categories: Other 4 SPECIFY

Type: Text

QA11_Total Divide the total number of voters removed (as entered in A11a) into the following categories: Total

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	548,548			
	Blank	No Response Provided	4,172	50.87%

QA11_Comment Comments for QA11

EAVS Questionnaire Section B

FIPSCode Jurisdiction identification code

Type: Text

PreferredOrder A number that, when used with the FIPSCode is a unique identifier for the

jurisdction Type: Number

State State in which the Jurisdiction is located

Type: Text

Value	Frequency	Percent	Value	Frequency	Percent
AK	1	0.01%	MS	82	1.00%
AL	67	0.82%	MT	56	0.68%
AR	75	0.91%	NC	100	1.22%
AS	1	0.01%	ND	53	0.65%
AZ	15	0.18%	NE	93	1.13%
CA	58	0.71%	NH	320	3.90%
CO	64	0.78%	NJ	21	0.26%
CT	169	2.06%	NM	33	0.40%
DC	1	0.01%	NV	17	0.21%
DE	3	0.04%	NY	62	0.76%
FL	67	0.82%	ОН	88	1.07%
GA	159	1.94%	OK	77	0.94%
GU	1	0.01%	OR	36	0.44%
HI	5	0.06%	PA	67	0.82%
IA	99	1.21%	PR	39	0.48%
ID	44	0.54%	RI	46	0.56%
IL	110	1.34%	SC	66	0.80%
IN	92	1.12%	SD	95	1.16%
KS	105	1.28%	TN	254	3.10%
KY	120	1.46%	TX	29	0.35%
LA	64	0.78%	UT	133	1.62%
MA	351	4.28%	VA	1	0.01%
MD	24	0.29%	VT	246	3.00%
ME	501	6.11%	WA	39	0.48%
MI	83	1.01%	WI	3,589	43.76%
MN	87	1.06%	WV	55	0.67%
МО	116	1.41%	WY	23	0.28%
			Total	8,202	100.00%

Jurisdiction Jurisdiction (county or county-equivalent) within the State

QB1a Total Number of absentee ballots transmitted to UOCAVA voters for the Nov 2012 general election. Total available.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	26,923			
	-999999	Data Not Available	74	0.90%
	Blank	No Response Provided	532	6.49

QB1b Divide the total number of UOCAVA ballots transmitted to UOCAVA voters into each category: Uniformed services voters – domestic or foreign

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			-
Maximum	11,123			
	-999999	Data Not Available	197	2.40%
	Blank	No Response Provided	591	7.21%

QB1c Divide the total number of UOCAVA ballots transmitted to UOCAVA voters into each category: Non-military/civilian overseas voters

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	23,838			
	-999999	Data Not Available	219	2.67
	Blank	No Response Provided	683	8.33%

QB1d Divide the total number of absentee ballots transmitted to UOCAVA voters into each category: Other 1

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	1,643			
	-999999	Data Not Available	871	10.62%
	Blank	No Response Provided	6,167	75.19%

QB1d_Other Divide the total number of absentee ballots transmitted to UOCAVA voters into each category: Other 1 SPECIFY

Type: Text

QB1e Divide the total number of absentee ballots transmitted to UOCAVA voters into each category:
Other 2

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	716			
	-999999	Data Not Available	1,030	12.56%
	Blank	No Response Provided	6,219	75.82%

QB1e_Other Divide the total number of absentee ballots transmitted to UOCAVA voters into each category: Other 2 SPECIFY

Type: Text

QB1_Total Total number of absentee ballots transmitted to UOCAVA voters for the Nov 2012 general election: Total available

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	26,923			
	Blank	No Response Provided	4,665	56.88%

QB1_Comments Comments for QB1

Type: Text

QB2a Of the UOCVA absentee ballots transmitted how many were: Returned by voter and submitted for counting (include both those that were counted and those that were rejected)

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	4,837			
	-999999	Data Not Available	28	0.34%
	Blank	No Response Provided	700	8.53%

QB2b Of the UOCVA absentee ballots transmitted how many were: Returned as undeliverable

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	822			
	-999999	Data Not Available	426	5.19%
	Blank	No Response Provided	897	10.94%

QB2c Of the UOCVA absentee ballots transmitted how many were: Spoiled or replaced ballots

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	301			
	-999999	Data Not Available	4,491	54.75%
	Blank	No Response Provided	933	11.38%

QB2d Of the UOCVA absentee ballots transmitted how many were: Status unknown (neither returned undeliverable nor returned from voter)

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	22,768			
	-999999	Data Not Available	529	6.45%
	Blank	No Response Provided	822	10.02%

QB2e Of the UOCVA absentee ballots transmitted how many were: Other 1

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	12,328			
	-999999	Data Not Available	843	10.28%
	Blank	No Response Provided	6,167	75.19%

QB2e_Other Of the UOCVA absentee ballots transmitted how many were: Other 1 SPECIFY

Type: Text

QB2f Of the UOCVA absentee ballots transmitted how many were: Other 2

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	951			
	-999999	Data Not Available	1,030	12.56%
	Blank	No Response Provided	6,180	75.35%

QB2f_Other Of the UOCVA absentee ballots transmitted how many were: Other 2 SPECIFY

Type: Text

QB2g Of the UOCVA absentee ballots transmitted how many were: Other 3

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	0			
	-999999	Data Not Available	1,030	12.56%
	Blank	No Response Provided	6,280	76.57%

QB2g_Other Of the UOCVA absentee ballots transmitted how many were: Other 3 SPECIFY

Type: Text

QB2_Total Of the UOCVA absentee ballots transmitted how many were: Total

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	26,923			
	Blank	No Response Provided	4,565	55.66%

QB2 Comments Comments for QB2

Type: Text

QB3 Enter the total number of all UOCAVA ballots (including regular UOCAVA absentee ballots and Federal Write-in Absentee Ballots (FWAB)) returned by UOCAVA voters and submitted for counting for the November 2012 general election. Total

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,837			
	-999999	Data Not Available	45	0.55%
	Blank	No Response Provided	552	6.73%

QB3_Comments Comments for QB3

Type: Text

QB4a Divide the total number of UOCAVA ballots returned by UOCAVA voters and submitted for into each category of UOCAVA voter below: Uniformed services voters – domestic or foreign

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,457			
	-999999	Data Not Available	201	2.45%
	Blank	No Response Provided	717	8.74%

QB4b Divide the total number of UOCAVA ballots returned by UOCAVA voters and submitted for into each category of UOCAVA voter below: Non-military/civilian overseas voters

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,445			
	-999999	Data Not Available	202	2.46%
	Blank	No Response Provided	777	9.47%

QB4c Divide the total number of UOCAVA ballots returned by UOCAVA voters and submitted for into each category of UOCAVA voter below: Other type of voter

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,837			
	-999999	Data Not Available	774	9.44%
	Blank	No Response Provided	2,556	31.16%

QB4_Total Total number of UOCAVA ballots returned by UOCAVA voters and submitted for counting

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	4,837			
	Blank	No Response Provided	4,801	58.53%

QB4c_Other Divide the total number of UOCAVA ballots returned by UOCAVA voters and submitted for into each category of UOCAVA voter below: Other type of voter – Comment

Type: Text

QB5a Of the total UOCAVA ballots returned, how many were [absentee] ballots: Uniformed services voters - domestic or foreign

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,457			
	-999999	Data Not Available	636	7.75%
	Blank	No Response Provided	666	8.12%

QB5b Of the total UOCAVA ballots returned, how many were [absentee] ballots: Non-military/civilian overseas voters

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,299			
	-999999	Data Not Available	641	7.82%
	Blank	No Response Provided	755	9.21%

QB5c Of the total UOCAVA ballots returned, how many were [absentee] ballots: Other type of voter

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	384			
	-999999	Data Not Available	4,361	53.17%
	Blank	No Response Provided	2,591	31.59%

QB5_Total Total number of UOCAVA ballots returned as absentee ballots

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,831			
	Blank	No Response Provided	4,980	60.72%

QB5c_Other Of the total UOCAVA ballots returned, how many were [absentee] ballots: Other type of voter – Comments

Type: Text

QB6a Of the total UOCAVA ballots returned, how many were [FWAB] ballots: Uniformed services voters – domestic or foreign

	Value	Label	Frequency	Percent
Minimum	0			

Maximum	42			
	-999999	Data Not Available	4,121	50.24%
	Blank	No Response Provided	957	11.67%

QB6b Of the total UOCAVA ballots returned, how many were [FWAB] ballots: Non-military/civilian overseas voters

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	146			
	-999999	Data Not Available	4,125	50.29%
	Blank	No Response Provided	1,006	12.27%

QB6c Of the total UOCAVA ballots returned, how many were [FWAB] ballots: Other type of voter

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	71			
	-999999	Data Not Available	872	10.63%
	Blank	No Response Provided	2,575	31.39%

QB6_Total Total number of UOCAVA ballots returned as FWAB ballots

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	151			
	Blank	No Response Provided	5,123	62.46%

QB6_Other Of the total UOCAVA ballots returned, how many were [FWAB] ballots: Other type of voter – Comments

Type: Text

QB7a Of the total UOCAVA ballots returned, how many were [other type of ballot] ballots: Uniformed services voters – domestic or foreign

Value Label	Frequency	Percent
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Minimum	0			
WIIIIIIIIIII	U			
Maximum	14			
	-888888	Not Applicable	93	1.13%
	-999999	Data Not Available	5,182	63.18%
	Blank	No Response	1,225	14.94%
	Dialik	Provided	1,223	14.54/0

QB7b Of the total UOCAVA ballots returned, how many were [other type of ballot] ballot: Non-military/civilian overseas voters

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3			
	-888888	Not Applicable	93	1.13%
	-999999	Data Not Available	5,179	63.14%
	Dlamk	No Response	1.616	10.700/
	Blank	Provided	1,616	19.70%

QB7c Of the total UOCAVA ballots returned, how many were [other type of ballot] ballots: Other type of voter

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3			
	-999999	Data Not Available	4,624	56.38%
	Blank	No Response Provided	2,614	31.87%

QB7_Total Total number of UOCAVA ballots returned as other type of ballot

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	17			
	Blank	No Response Provided	5,949	72.53%

QB7_Other Of the total UOCAVA ballots returned, how many were [other type of ballot] ballots: Other type of voter – Comments

Type: Text

QB4,5,6,7_Comment UOCAVA ballots returned by UOCAVA voters and submitted for counting: Comments

Type: Text

QB8a Enter the total number of all UOCAVA ballots (including regular UOCAVA absentee ballots and FWAB) counted in the Nov 2014 general election

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			-
Maximum	4,751			
	-999999	Data Not Available	26	0.32%
	Blank	No Response Provided	716	8.73%

QB8_Comments Enter the total number of all UOCAVA ballots (including regular UOCAVA absentee ballots and FWAB) counted in the Nov 2014 general election – Comments

Type: Text

QB9a Divide the total number of UOCAVA ballots counted into each category of UOCAVA voter: Uniformed services voters – domestic or foreign

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,408			
	-999999	Data Not Available	187	2.28%
	Blank	No Response Provided	641	7.82%

QB9b Divide the total number of UOCAVA ballots counted into each category of UOCAVA voter: Non-military/civilian

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,608			
	-999999	Data Not Available	189	2.30%
	Blank	No Response Provided	735	8.96%

QB9c Divide the total number of UOCAVA ballots counted into each category of UOCAVA voter: Other type of voter

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,751			
	-999999	Data Not Available	777	9.47%
	Blank	No Response Provided	2,536	30.92%

QB9_Total Total number of UOCAVA ballots counted

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,751			
	Blank	No Response Provided	4,647	56.66%

QB9c_Other Divide the total number of UOCAVA ballots counted into each category of UOCAVA voter: Other type of voter – Comments

Type: Text

QB10a Of the total UOCAVA ballots counted, how many were [absentee] ballots: Uniformed services voters – domestic or foreign

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,408			
	-999999	Data Not Available	484	5.90%
	Blank	No Response Provided	790	9.63%

QB10b Of the total UOCAVA ballots counted, how many were [absentee] ballots: Non-military/civilian overseas voters

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,468			
	-999999	Data Not Available	487	5.94%
	Blank	No Response Provided	830	10.12%

QB10c Of the total UOCAVA ballots counted, how many were [absentee] ballots: Other type of voter

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,745			
	-999999	Data Not Available	4,389	53.51%
	Blank	No Response Provided	2,650	32.31%

QB10_Total Total number of UOCAVA absentee ballots counted

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,745			
	Blank	No Response Provided	4,900	59.74%

QB10c_Other Divide the total number of UOCAVA [Absentee] ballots <u>counted</u> (as entered in B8) into each category of UOCAVA voter below: Other 1 SPECIFY

Type: Text

QB11a Of the total UOCAVA ballots counted, how many were [FWAB] ballots: Uniformed services voters – domestic or foreign

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	35			
	-999999	Data Not Available	4,163	50.76%
	Blank	No Response Provided	1,040	12.68%

QB11b Of the total UOCAVA ballots counted, how many were [FWAB] ballots: Non-military/civilian overseas voters

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	140			
	-999999	Data Not Available	4,122	50.26%
	Blank	No Response Provided	1,099	13.40%

QB11c Of the total UOCAVA ballots counted, how many were [FWAB] ballots: Other type of voter

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	20			
	-999999	Data Not Available	876	10.68%
	Blank	No Response Provided	2,572	31.36%

QB11_Total Total number of UOCAVA FWAB ballots counted

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	145			
	Blank	No Response Provided	5,158	62.89%

QB11c_Other Divide the total number of UOCAVA [FWAB] ballots <u>counted</u> (as entered in B8) into each category of UOCAVA voter below: Other 1 SPECIFY

Type: Text

QB12a Of the total UOCAVA ballots counted, how many were [Other] ballots: Uniformed services voters – domestic or foreign

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	34			
	-888888	Not Applicable	93	1.13%
	-999999	Data Not Available	4,853	59.17%
	Blank	No Response	1,584	19.31%
		Provided	•	

QB12b Of the total UOCAVA ballots counted, how many were [Other] ballots: Non-military/civilian overseas voters

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	17			
	-888888	Not Applicable	93	1.13%
	-999999	Data Not Available	4,846	59.08%
	Blank	No Response	1,591	19.40%
	Diank	Provided	1,331	13.40/0

QB12c Of the total UOCAVA ballots counted, how many were [Other] ballots: Other type of voter

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3			
	-999999	Data Not Available	4,627	56.41%
	Blank	No Response Provided	2,688	32.77%

QB12_Total Total number of UOCAVA other type of ballots counted

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	51			
	Blank	No Response Provided	6,223	75.87%

QB12c_Other Divide the total number of UOCAVA [Other] ballots <u>counted</u> (as entered in B8) into each category of UOCAVA voter below: Other 1 SPECIFY

Type: Text

QB9,10,11,12 Comments UOCAVA of ballots counted – Comments

Type: Text

QB13a Enter the total number of UOCAVA ballots (including regular UOCAVA absentee ballots and FWAB) rejected in the Nov 2012 general election

Value Label	Frequency	Percent
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Minimum	0			
Maximum	866			
	-999999	Data Not Available	43	0.52%
	Blank	No Response Provided	812	9.90%

QB13_Comments

Total number of UOCAVA ballots (including regular UOCAVA absentee ballots and FWAB) rejected – Comments

Type: Text

QB14a Divide the total number of UOCAVA ballots rejected into the following categories: Ballot not received on time/missed deadline

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	181			
	-999999	Data Not Available	308	3.76%
	Blank	No Response Provided	862	10.51%

QB14b Divide the total number of UOCAVA ballots rejected into the following categories: Problem with voter signature

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	171			
	-999999	Data Not Available	3,867	47.15%
	Blank	No Response Provided	962	11.73%

QB14c Divide the total number of UOCAVA ballots rejected into the following categories: Ballot lacked a postmark

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	95			
	-999999	Data Not Available	5,231	63.78%
	Blank	No Response Provided	1,144	13.95%

QB14d Divide the total number of UOCAVA ballots rejected into the following categories: Other 1

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			-
Maximum	768			
	-999999	Data Not Available	314	3.83%
	Blank	No Response Provided	2,089	25.47%

QB14d_Other Other 1 reason UOCAVA ballots rejected

Type: Text

QB14e Divide the total number of UOCAVA ballots rejected into the following categories:

Other 2

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	10			
	-999999	Data Not Available	674	8.22%
	Blank	No Response Provided	6,059	73.87%

QB14e_Other Other 2 reason UOCAVA ballots rejected

Type: Text

QB14f Divide the total number of UOCAVA ballots rejected into the following categories:

Other 3

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	32			
	-999999	Data Not Available	757	9.23%
	Blank	No Response Provided	6,178	75.32%

QB14f_Other Other 3 reason UOCAVA ballots rejected

Type: Text

QB14_Total Total number of UOCAVA ballots rejected

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	866			
	Blank	No Response Provided	4,880	59.50%

QB14_Comments Total number of UOCAVA ballots rejected – Comment

Type: Text

QB15a Divide the total number of UOCAVA ballots rejected into each category of UOCAVA voter: Uniformed services voters – domestic or foreign

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	271			
	-999999	Data Not Available	353	4.30%
	Blank	No Response Provided	805	9.81%

QB15b Divide the total number of UOCAVA ballots rejected into each category of UOCAVA voter: Non-military/civilian

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	837			
	-999999	Data Not Available	351	4.28%
	Blank	No Response Provided	863	10.52%

QB15c Divide the total number of UOCAVA ballots rejected into each category of UOCAVA voter: Other type of voter

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	15			
	-999999	Data Not Available	807	9.84%

Blank No Response 2,513 30.64%

QB15_Total Total number of UOCAVA ballots rejected

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	944			
	-999999	Data Not Available	1	0.01%
	Blank	No Response Provided	4,946	60.30%

QB15c_Other Total number of rejected UOCAVA ballots - Other type of voter - Comment

Type: Text

QB16a Of the total UOCAVA ballots rejected, how many were [absentee] ballots: Uniformed services voters – domestic or foreign

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	136			
	-999999	Data Not Available	560	6.82%
	Blank	No Response Provided	971	11.84%

QB16b Of the total UOCAVA ballots rejected, how many were [absentee] ballots: Non-military/civilian overseas voters

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	87			
	-999999	Data Not Available	560	6.83%
	Blank	No Response Provided	1,029	12.55%

QB16c Of the total UOCAVA ballots rejected, how many were [absentee] ballots: Other type of voter

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	12			

-999999	Data Not Available	4,398	53.62%
Blank	No Response Provided	2,579	31.44%

QB16_Total Total number of UOCAVA absentee ballots rejected

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	222			
	Blank	No Response Provided	5,023	61.24%

QB16c_Other Total number of rejected UOCAVA absentee ballots: Other type of voter – Comment

Type: Text

QB17a Of the total UOCAVA ballots rejected, how many were [FWAB] ballots: Uniformed services voters – domestic or foreign

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	36			
	-999999	Data Not Available	4,293	52.34%
	Blank	No Response Provided	1,018	12.41%

QB17b Of the total UOCAVA ballots rejected, how many were [FWAB] ballots: Non-military/civilian overseas voters

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	62			
	-999999	Data Not Available	4,292	52.33%
	Blank	No Response Provided	1,022	12.46%

QB17c Of the total UOCAVA ballots rejected, how many were [FWAB] ballots: Other type of voter

	Value	Label	Frequency	Percent
Minimum	0			

Maximum	70			
	-999999	Data Not Available	907	11.06%
	Blank	No Response Provided	2,539	30.96%

QB17_Total Total number of UOCAVA FWAB ballots rejected

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	83			
	Blank	No Response Provided	5,155	62.85%

QB17c_Other Total number of rejected UOCAVA FWAB ballots: Other type of voter – Comment

Type: Text

QB18a Of the total UOCAVA ballots rejected, how many were [other type of ballot] ballots - Uniformed services voters – domestic or foreign

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	0			
	-888888	Not Applicable	93	1.13%
	-999999	Data Not Available	4,844	59.06%
	Blank	No Response	1 557	18.93%
	DIGIIK	Provided	1,557	18.93%

QB18b Of the total UOCAVA ballots rejected, how many were [other type of ballot] ballots: Non-military/civilian overseas voters

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum				
	-888888	Not Applicable	93	1.13%
	-999999	Data Not Available	4,841	59.02%
	Dlank	No Response	4.564	10.070/
	Blank	Provided	1,564	19.07%

QB18c Of the total UOCAVA ballots rejected, how many were [other type of ballot] ballots: Other type of voter

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	0			
	-999999	Data Not Available	4,536	55.30%
	Blank	No Response Provided	2,697	32.88%

QB18_Total Total number of UOCAVA FWAB ballots rejected

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	0			
	Blank	No Response Provided	6,157	75.07%

QB18_Other Total number of rejected UOCAVA other type of ballot ballots: Other type of voter – Comment

Type: Text

QB15,16,17,18_Comments UOCAVA ballots rejected – Comments

Type: Text

EAVS Questionnaire Section C

FIPSCode Jurisdiction identification code

Type: Text

PreferredOrder A number that, when used with the FIPSCode is a unique identifier for the

jurisdction Type: Number

State State in which the Jurisdiction is located

Type: Text

Value	Frequency	Percent	Value	Frequency	Percent
AK	1	0.01%	MS	82	1.00%
AL	67	0.82%	MT	56	0.68%
AR	75	0.91%	NC	100	1.22%
AS	1	0.01%	ND	53	0.65%
AZ	15	0.18%	NE	93	1.13%
CA	58	0.71%	NH	320	3.90%
CO	64	0.78%	NJ	21	0.26%
CT	169	2.06%	NM	33	0.40%
DC	1	0.01%	NV	17	0.21%
DE	3	0.04%	NY	62	0.76%
FL	67	0.82%	ОН	88	1.07%
GA	159	1.94%	OK	77	0.94%
GU	1	0.01%	OR	36	0.44%
HI	5	0.06%	PA	67	0.82%
IA	99	1.21%	PR	39	0.48%
ID	44	0.54%	RI	46	0.56%
IL	110	1.34%	SC	66	0.80%
IN	92	1.12%	SD	95	1.16%
KS	105	1.28%	TN	254	3.10%
KY	120	1.46%	TX	29	0.35%
LA	64	0.78%	UT	133	1.62%
MA	351	4.28%	VA	1	0.01%
MD	24	0.29%	VT	246	3.00%
ME	501	6.11%	WA	39	0.48%
MI	83	1.01%	WI	3,589	43.76%
MN	87	1.06%	WV	55	0.67%
МО	116	1.41%	WY	23	0.28%
			Total	8,202	100.00%

Jurisdiction Jurisdiction (county or county-equivalent) within the State

Type: Text

QC1a Enter the total number of domestic civilian absentee ballots transmitted to voters for the November 2014 general election. Do not include absentee ballots transmitted to UOCAVA voters.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,549,507			
	-999999	Data Not Available	16	0.20%
	Blank	No Response Provided	172	2.10%

QC1b Divide the total number of absentee ballots transmitted to voters into the following categories:

Returned by voters and submitted for counting (include both those that were later counted and those that were rejected)

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	717,822			
	-999999	Data Not Available	17	0.21%
	Blank	No Response Provided	62	0.76%

QC1c Divide the total number of absentee ballots transmitted to voters into the following categories: Returned as undeliverable

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	37,390			
	-999999	Data Not Available	306	3.73%
	Blank	No Response Provided	386	4.71%

QC1d Divide the total number of absentee ballots transmitted to voters into the following categories: Spoiled or replaced ballots

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	49,794			
	-999999	Data Not Available	4,424	53.93

Blank No Response 429 5.23%

QC1e Divide the total number of absentee ballots transmitted to voters into the following categories: Status unknown (neither returned undeliverable nor returned from voter)

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	847,249			
	-999999	Data Not Available	384	4.68%
	Blank	No Response Provided	322	3.93%

QC1f Divide the total number of absentee ballots transmitted to voters into the following categories: Other 1

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	50,016			
	-999999	Data Not Available	1,180	14.39%
	Blank	No Response Provided	5,303	64.65%

QC1f_Other Divide the total number of absentee ballots transmitted to voters into the following categories: Other 1 SPECIFY

Type: Text

QC1g Divide the total number of absentee ballots transmitted to voters into the following categories: Other 2

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	2,872			
	-999999	Data Not Available	1,560	19.02%
	Blank	No Response Provided	5,651	68.90%

QC1g_Other Divide the total number of absentee ballots transmitted to voters into the following categories: Other 2 SPECIFY

Type: Text

QC1h Divide the total number of absentee ballots transmitted to voters into the following categories:

Other 3

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	12			
	-999999	Data Not Available	1,556	18.97%
	Blank	No Response Provided	5,656	68.96%

QC1h_Other Divide the total number of absentee ballots transmitted to voters into the following categories: Other 3 SPECIFY

Type: Text

QC1_Total Total number of domestic civilian absentee ballots transmitted to voters for the November 2014 general election

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,549,507			
	Blank	No Response Provided	4,126	50.30%

QC1_Comment Comments for QC1

Type: Text

QC2 Does your jurisdiction have a permanent absentee voter registration list in which voters may apply to receive an absentee (or mail) ballot for subsequent elections without further application? Do not include UOCAVA voters.

Value	Frequency	Percent
Yes	4,389	53.51%
No	2,022	24.65%
Not Applicable	1	0.01%
Blank/No Response Provided	1,790	21.82%
Total	8,202	100.00%

QC2_Comment Comments for QC2

Type: Text

QC3 Of the total number of domestic civilian absentee ballots transmitted, how many ballots were sent to voters in your jurisdiction because they appear on a permanent absentee (or mail) voter registration list?

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,504,585			
	-888888	Not Applicable	272	3.32%
	-999999	Data Not Available	1,426	17.39%
	Blank	No Response Provided	1,302	15.87%

QC3_Comment Comments for QC3

Type: Text

QC4a Of the total number of absentee ballots returned by voters and submitted for counting, how many ballots were: Counted in the November 2014 general election

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	710,725			
	-999999	Data Not Available	28	0.34%
	Blank	No Response Provided	111	1.35%

QC4b Of the total number of absentee ballots returned by voters and submitted for counting, how many ballots were: Rejected in the November 2014 general election

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	42,916			
	-999999	Data Not Available	55	0.67%
	Blank	No Response Provided	129	1.57%

QC4c Of the total number of absentee ballots returned by voters and submitted for counting, how many ballots were: Other 1

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	49,026			
	-999999	Data Not Available	1,573	19.18%
	Blank	No Response Provided	5,306	64.69%

QC4c_Other Of the total number of absentee ballots returned by voters and submitted for counting, how many ballots were: Other 1 SPECIFY

Type: Text

QC4d Of the total number of absentee ballots returned by voters and submitted for counting, how many ballots were: Other 2

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	619			
	-999999	Data Not Available	1,569	19.13
	Blank	No Response Provided	5,870	71.57%

QC4_Total Total number of absentee ballots returned by voters and submitted for counting

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	717,822			
	Blank	No Response Provided	4,214	51.38%

QC4d_Other Of the total number of absentee ballots returned by voters and submitted for counting, how many ballots were: Other 2 SPECIFY

Type: Text

QC4_Comment Comments for QC4

Type: Text

QC5a Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Ballot not received on time/missed deadline

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	6,212			
	-999999	Data Not Available	299	3.65%
	Blank	No Response Provided	392	4.78%

QC5b Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: No voter signature

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,746			
	-999999	Data Not Available	4,008	48.87%
	Blank	No Response Provided	461	5.62%

QC5c Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: No witness signature

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	380			
	-888888	Not Applicable	351	4.28%
	-999999	Data Not Available	4,579	55.83%
	Blank	No Response Provided	573	6.99%

QC5d Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Non-matching signature

	Value	Label	Frequency	Percent
Minimum	0			

Maximum	5,491			
	-888888	Not Applicable	351	4.28%
	-999999	Data Not Available	4,347	53.00%
	Blank	No Response Provided	477	5.82%

QC5e Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: No election official's signature on ballot

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	35			
	-888888	Not Applicable	351	4.28%
	-999999	Data Not Available	5,473	66.72%
	Blank	No Response Provided	544	6.63%

QC5f Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Ballot returned in an unofficial envelope

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	286			
	-999999	Data Not Available	5,274	64.30%
	Blank	No Response Provided	532	6.49%

QC5g Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Ballot missing from envelope

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	96			
	-999999	Data Not Available	5,398	65.81%
	Blank	No Response Provided	553	6.74%

QC5h Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Envelope not sealed

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	101			
	-888888	Not Applicable	351	4.28%
	-999999	Data Not Available	5,136	62.62%
	Blank	No Response Provided	657	8.01%

QC5i Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: No resident address on envelope

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	146			
	-888888	Not Applicable	351	4.28%
	-999999	Data Not Available	5,296	64.57%
	Dlank	No Response	621	7 570/
	Blank	Provided	621	7.57%

QC5j Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Multiple ballots returned in one envelope

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	11			
	-999999	Data Not Available	5,687	69.33%
	Blank	No Response Provided	611	7.45%

QC5k Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Voter deceased

	Value	Label	Frequency	Percent
Minimum	0			

Maximum	867			
	-999999	Data Not Available	4,964	60.52%
	Blank	No Response Provided	601	7.33%

QC5I Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Voter already voted in person

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	832			
	-999999	Data Not Available	4,842	59.03%
	Blank	No Response Provided	609	7.43%

QC5m Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: First-time voter without proper identification

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	462			
	-999999	Data Not Available	5,662	69.03%
	Blank	No Response Provided	568	6.93%

QC5n Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: No ballot application on record

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	53			
	-888888	Not Applicable	351	4.28%
	-999999	Data Not Available	5,150	62.79%
	Blank	No Response Provided	641	7.82%

QC5o Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 1

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	37,390			
	-999999	Data Not Available	187	2.28%
	Blank	No Response Provided	1,388	16.92%

QC5o_Other

Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 1 SPECIFY

Type: Text

QC5p Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 2

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	327			
	-999999	Data Not Available	969	11.81%
	Blank	No Response Provided	5,187	63.2%

QC5p_Other

Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 2 SPECIFY

Type: Text

QC5q Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 3

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	483			
	-999999	Data Not Available	970	11.83%
	Blank	No Response Provided	5,527	67.39%

QC5q_Other

Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 3 SPECIFY

Type: Text

QC5r

Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 4

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	146			
	-999999	Data Not Available	1,228	14.97%
	Blank	No Response Provided	5,661	69.02%

QC5r_Other

Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 4 SPECIFY

Type: Text

QC5s

Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 5

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	135			
	-999999	Data Not Available	1,361	16.59%
	Blank	No Response Provided	5,687	69.34%

QC5s_Other

Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 5 SPECIFY

Type: Text

QC5t Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 6

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	102			
	-999999	Data Not Available	1,361	16.59%
	Blank	No Response Provided	5,756	70.18%

QC5t_Other

Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 6 SPECIFY

Type: Text

QC5u Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 7

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	91			
	-999999	Data Not Available	1,361	16.59%
	Blank	No Response Provided	5,763	70.26%

QC5u_Other

Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 7 SPECIFY

Type: Text

QC5v Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 8

	Value	Label	Frequency	Percent
Minimum	0			-
Maximum	23			
	-999999	Data Not Available	1,448	17.65%
	Blank	No Response Provided	5,764	70.28%

QC5_Total Total number of domestic civilian absentee ballots rejected in the November 2014 election

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	42,916			
	Blank	No Response Provided	4,287	52.27%

QC5v_Other Divide the total number of domestic civilian absentee ballots rejected into the following categories indicating the reason why the absentee ballots were rejected: Other 8 SPECIFY

Type: Text

QC5_Comment Comments for QC5

Type: Text

EAVS Questionnaire Section D

FIPSCode Jurisdiction identification code

Type: Text

PreferredOrder A number that, when used with the FIPSCode is a unique identifier for the

jurisdction Type: Number

State State in which the Jurisdiction is located

Type: Text

Value	Frequency	Percent	Value	Frequency	Percent
AK	1	0.01%	MS	82	1.00%
AL	67	0.82%	MT	56	0.68%
AR	75	0.91%	NC	100	1.22%
AS	1	0.01%	ND	53	0.65%
AZ	15	0.18%	NE	93	1.13%
CA	58	0.71%	NH	320	3.90%
CO	64	0.78%	NJ	21	0.26%
CT	169	2.06%	NM	33	0.40%
DC	1	0.01%	NV	17	0.21%
DE	3	0.04%	NY	62	0.76%
FL	67	0.82%	ОН	88	1.07%
GA	159	1.94%	OK	77	0.94%
GU	1	0.01%	OR	36	0.44%
HI	5	0.06%	PA	67	0.82%
IA	99	1.21%	PR	39	0.48%
ID	44	0.54%	RI	46	0.56%
IL	110	1.34%	SC	66	0.80%
IN	92	1.12%	SD	95	1.16%
KS	105	1.28%	TN	254	3.10%
KY	120	1.46%	TX	29	0.35%
LA	64	0.78%	UT	133	1.62%
MA	351	4.28%	VA	1	0.01%
MD	24	0.29%	VT	246	3.00%
ME	501	6.11%	WA	39	0.48%
MI	83	1.01%	WI	3,589	43.76%
MN	87	1.06%	WV	55	0.67%
MO	116	1.41%	WY	23	0.28%
			Total	8,202	100.00%

Jurisdiction Jurisdiction (county or county-equivalent) within the state

QD1a Enter the total number of precincts in your jurisdictions for the November 2014 general election. Total available.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	5,027			
	-999999	Data Not Available	4	0.05%
	Blank	No Response Provided	31	0.38%

QD1_Comment Comments for QD1

Type: Text

QD2a Enter the total number of physical polling places in your jurisdiction for the November 2014 general election. Please include physical polling places in operation on Election Day and physical polling places in operation before Election Day (such as early vote centers). Total Available.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	2,851			
	-999999	Data Not Available	4	0.05%
	Blank	No Response Provided	45	0.55%

QD2b Divide the total physical polling places in your jurisdiction (as entered in D2a) into the following categories: Election Day voting: Physical polling places other than election offices

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	2,849			
	-888888	Not Applicable	351	4.28%
	-999999	Data Not Available	201	2.45%
	Blank	No Response Provided	301	3.67%

QD2c Divide the total physical polling places in your jurisdiction (as entered in D2a) into the following categories: Election Day voting: Election offices

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	24			
	-888888	Not Applicable	444	5.41%
	-999999	Data Not Available	4,188	51.06%
	Dlamk	No Response	F00	C 100/
	Blank	Provided	500	6.10%

QD2d Divide the total physical polling places in your jurisdiction (as entered in D2a) into the following categories: Election Day voting: Other 1

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	6			
	-888888	Not Applicable	351	4.28%
	-999999	Data Not Available	4,842	59.03%
	Dlamk	No Response	2 4 4 5	26 150/
	Blank	Provided	2,145	26.15%

QD2_Other Divide the total physical polling places in your jurisdiction (as entered in D2a) into the following categories: Election Day voting: Other 1 SPECIFY

Type: Text

QD2e Divide the total physical polling places in your jurisdiction (as entered in D2a) into the following categories: Early voting: Physical polling places other than election offices

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	275			
	-888888	Not Applicable	444	5.41%
	-999999	Data Not Available	4,795	58.46%
	Blank	No Response Provided	405	4.94%
		Provided		

QD2f Divide the total physical polling places in your jurisdiction (as entered in D2a) into the following categories: Early voting: Election offices

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	40			
	-888888	Not Applicable	351	4.28%

-999999	Data Not Available	4,860	59.25%
Blank	No Response Provided	403	4.91%

QD2g Divide the total physical polling places in your jurisdiction (as entered in D2a) into the following categories: Early voting: Other 1

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	6			
	-888888	Not Applicable	351	4.28%
	-999999	Data Not Available	5,129	62.53%
	Dlamk	No Response	2.042	24.000/
	Blank	Provided	2,042	24.90%

QD2_Total Total number of physical polling places in your jurisdiction for the November 2014 general election

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	2,851			
	Blank	No Response Provided	4,158	50.69%

QD2g_Other Divide the total physical polling places in your jurisdiction (as entered in D2a) into the following categories: Early voting: Other 1 SPECIFY

Type: Text

QD2_Comment Comments for QD2

Type: Text

QD3a Enter the total number of poll workers used in your jurisdiction for the November 2014 general election. Total available.

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	24,746			
	-999999	Data Not Available	246	3.00%
	Blank	No Response Provided	67	0.82%

QD3_Comment Comments for QD3

Type: Text

QD4a If your jurisdiction has data on the ages of its poll workers, enter the total number of poll workers in each age category: Under 18 years old

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	2,750			
	-999999	Data Not Available	1,970	24.02%
	Blank	No Response Provided	485	5.91%

QD4b If your jurisdiction has data on the ages of its poll workers, enter the total number of poll workers in each age category: 18 to 25

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	2,451			
	-999999	Data Not Available	2,029	24.7%
	Blank	No Response Provided	468	5.71%

QD4c If your jurisdiction has data on the ages of its poll workers, enter the total number of poll workers in each age category: 26 to 40

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,131			
	-999999	Data Not Available	2,033	24.79%
	Blank	No Response Provided	451	5.50%

QD4d If your jurisdiction has data on the ages of its poll workers, enter the total number of poll workers in each age category: 41 to 60

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	7,460			
	-999999	Data Not Available	2,032	24.77%
	Blank	No Response Provided	426	5.19%

QD4e If your jurisdiction has data on the ages of its poll workers, enter the total number of poll workers in each age category: 61 to 70

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,469			
	-999999	Data Not Available	2,034	24.80%
	Blank	No Response Provided	432	5.27%

QD4f If your jurisdiction has data on the ages of its poll workers, enter the total number of poll workers in each age category: 71 years old and over

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,324			
	-999999	Data Not Available	2,030	24.75%
	Blank	No Response Provided	450	5.49%

QD4_Total Total number of poll workers used in your jurisdiction for the November 2014 general election.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	23,585			
	-999999	Data Not Available	320	3.90%
	Blank	No Response Provided	5,501	67.07%

QD4_Comment Comments for QD4

Type: Text

QD5 How difficult or easy was it for your jurisdiction to obtain a sufficient number of poll workers for the November 2014 general election?

Type: Text

Value	Frequency	Percent
Very difficult	1,234	15.05%
Somewhat difficult	2,116	25.80%
Neither difficult nor easy	1,735	21.15%
Somewhat easy	729	8.89%
Very easy	633	7.72%
Not enough information to answer	746	9.10%
Blank/No response provided	1,009	12.29%
Total	8,202	100.00%

QD5_Comment Comments for QD5

EAVS Questionnaire Section E

FIPSCode Jurisdiction identification code

Type: Text

PreferredOrder A number that, when used with the FIPSCode is a unique identifier for the

jurisdction Type: Number

State State in which the Jurisdiction is located

Type: Text

Value	Frequency	Percent	Value	Frequency	Percent
AK	1	0.01%	MS	82	1.00%
AL	67	0.82%	MT	56	0.68%
AR	75	0.91%	NC	100	1.22%
AS	1	0.01%	ND	53	0.65%
AZ	15	0.18%	NE	93	1.13%
CA	58	0.71%	NH	320	3.90%
CO	64	0.78%	NJ	21	0.26%
CT	169	2.06%	NM	33	0.40%
DC	1	0.01%	NV	17	0.21%
DE	3	0.04%	NY	62	0.76%
FL	67	0.82%	ОН	88	1.07%
GA	159	1.94%	OK	77	0.94%
GU	1	0.01%	OR	36	0.44%
HI	5	0.06%	PA	67	0.82%
IA	99	1.21%	PR	39	0.48%
ID	44	0.54%	RI	46	0.56%
IL	110	1.34%	SC	66	0.80%
IN	92	1.12%	SD	95	1.16%
KS	105	1.28%	TN	254	3.10%
KY	120	1.46%	TX	29	0.35%
LA	64	0.78%	UT	133	1.62%
MA	351	4.28%	VA	1	0.01%
MD	24	0.29%	VT	246	3.00%
ME	501	6.11%	WA	39	0.48%
MI	83	1.01%	WI	3,589	43.76%
MN	87	1.06%	WV	55	0.67%
MO	116	1.41%	WY	23	0.28%
			Total	8,202	100.00%

Jurisdiction Jurisdiction (county or county-equivalent) within the State

QE1a Enter the total number of voters who submitted provisional ballots in the November 2014 general election. Total available.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	120,928			
	-888888	Not Applicable	44	0.54%
	-999999	Data Not Available	160	1.95%
	Blank	No Response Provided	124	1.51%

QE1b Divide the total number of voters who submitted provisional ballots in the November 2014 general election (as entered in E1) into the following categories: Counted the full ballot

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			-
Maximum	98,551			
	-999999	Data Not Available	171	2.08%
	Blank	No Response Provided	204	2.49%

QE1c Divide the total number of voters who submitted provisional ballots in the November 2014 general election (as entered in E1) into the following categories: Counted part of the ballot

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	12,069			
	-888888	Not Applicable	444	5.41%
	-999999	Data Not Available	5,072	61.8%
	Dlamb	No Response	674	0.220/
	Blank	Provided	674	8.22%

QE1d Divide the total number of voters who submitted provisional ballots in the November 2014 general election (as entered in E1) into the following categories: Rejected ballot

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	10,308			
	-999999	Data Not Available	668	8.14%
	Blank	No Response	191	2.33%

Provided

QE1e Divide the total number of voters who submitted provisional ballots in the November 2014 general election (as entered in E1) into the following categories: Other 1

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	474			
	-999999	Data Not Available	1,506	18.36%
	Blank	No Response Provided	2,253	27.47%

QE1e_Other Divide the total number of voters who submitted provisional ballots in the November 2014 general election (as entered in E1) into the following categories: Other 1 SPECIFY

Type: Text

QE1f Divide the total number of voters who submitted provisional ballots in the November 2014 general election (as entered in E1) into the following categories: Other 2

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	0			
	-999999	Data Not Available	1,507	18.37%
	Blank	No Response Provided	5,854	71.37%

QE1f_Other Divide the total number of voters who submitted provisional ballots in the November 2014 general election (as entered in E1) into the following categories: Other 2 SPECIFY

Type: Text

QE1_Total Total number of voters who submitted provisional ballots in the November 2014 general election.

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	120,928			

Blank No Response 4,251 51.83%

QE1_Comment Comments for QE1

Type: Text

QE2a Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Voter not registered in the state

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,676			
	-999999	Data Not Available	5,398	65.81%
	Blank	No Response Provided	469	5.72%

QE2b Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Voter registered in state but attempted to vote in the wrong jurisdiction

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,094			
	-999999	Data Not Available	5,042	61.47%
	Blank	No Response Provided	467	5.69%

QE2c Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Voter registered in state but attempted to vote in the wrong precinct

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	2,781			
	-999999	Data Not Available	4,996	60.91%
	Blank	No Response Provided	520	6.34%

QE2d Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Failure to provide sufficient identification

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,384			
	-999999	Data Not Available	4,670	56.94%
	Blank	No Response Provided	480	5.85%

QE2e Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Envelope and/or ballot was incomplete and/or illegible

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	569			
	-888888	Not Applicable	351	4.28%
	-999999	Data Not Available	5,115	62.36%
	Blank	No Response Provided	820	10.00%

QE2f Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Ballot missing from envelope

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,138			
	-888888	Not Applicable	351	4.28%
	-999999	Data Not Available	5,231	63.78%
	Blank	No Response Provided	802	77.83%

QE2g Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: No signature

	Value	Label	Frequency	Percent
Minimum	0			

Maximum	377			
	-999999	Data Not Available	5,547	67.63%
	Blank	No Response Provided	671	8.18%

QE2h Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Non-matching signature

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	308			
	-888888	Not Applicable	351	4.28%
	-999999	Data Not Available	5,188	63.25%
	Blank	No Response Provided	782	9.53%

QE2i Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Voter already voted

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	168			
	-999999	Data Not Available	4,810	58.64%
	Blank	No Response Provided	998	12.17%

QE2j Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Other 1

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	6,018			
	-999999	Data Not Available	901	10.99%
	Blank	No Response Provided	1,183	14.42%

QE2j_Other Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Other 1 SPECIFY

Type: Text

QE2k Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Other 2

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	878			
	-999999	Data Not Available	1,241	15.13%
	Blank	No Response Provided	1,774	21.63%

QE2k_Other

Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Other 2 SPECIFY

Type: Text

QE2I Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Other 3

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	102			
	-999999	Data Not Available	1,244	15.17%
	Blank	No Response Provided	5,743	70.02%

QE2I_Other

Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Other 3 SPECIFY

Type: Text

QE2m Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Other 4

	Value	Label	Frequency	Percent
Minimum	0			

Maximum	469			
	-999999	Data Not Available	1,249	15.23%
	Blank	No Response	5,792	70.62%
		Provided	,	

QE2m_Other

Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Other 4 SPECIFY

Type: Text

QE2n Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Other 5

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	709			
	-999999	Data Not Available	1,250	15.24%
	Blank	No Response Provided	5,786	70.54%

QE2n_Other

Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Other 5 SPECIFY

Type: Text

QE2o

Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Other 6

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	33			
	-999999	Data Not Available	1,249	15.23%
	Blank	No Response Provided	5,782	70.50%

QE2o_Other

Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Other 6 SPECIFY

Type: Text

QE2p Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Other 7

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			_
Maximum	39			
	-999999	Data Not Available	1,250	15.24%
	Blank	No Response Provided	5,912	72.08%

QE2_Total Total number of provisional ballots rejected

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	10,308			
	Blank	No Response Provided	4,754	57.96%

QE2p_Other Divide the total number of provisional ballots rejected (as entered in E1d) into the following categories indicating the reason the provision ballots were rejected: Other 7

SPECIFY

Type: Text

QE2_Comment Comments for QE2

EAVS Questionnaire Section F

FIPSCode Jurisdiction identification code

Type: Text

PreferredOrder A number that, when used with the FIPSCode is a unique identifier for the

jurisdction Type: Number

State State in which the Jurisdiction is located

Type: Text

Value	Frequency	Percent	Value	Frequency	Percent
AK	1	0.01%	MS	82	1.00%
AL	67	0.82%	MT	56	0.68%
AR	75	0.91%	NC	100	1.22%
AS	1	0.01%	ND	53	0.65%
AZ	15	0.18%	NE	93	1.13%
CA	58	0.71%	NH	320	3.90%
CO	64	0.78%	NJ	21	0.26%
CT	169	2.06%	NM	33	0.40%
DC	1	0.01%	NV	17	0.21%
DE	3	0.04%	NY	62	0.76%
FL	67	0.82%	ОН	88	1.07%
GA	159	1.94%	OK	77	0.94%
GU	1	0.01%	OR	36	0.44%
HI	5	0.06%	PA	67	0.82%
IA	99	1.21%	PR	39	0.48%
ID	44	0.54%	RI	46	0.56%
IL	110	1.34%	SC	66	0.80%
IN	92	1.12%	SD	95	1.16%
KS	105	1.28%	TN	254	3.10%
KY	120	1.46%	TX	29	0.35%
LA	64	0.78%	UT	133	1.62%
MA	351	4.28%	VA	1	0.01%
MD	24	0.29%	VT	246	3.00%
ME	501	6.11%	WA	39	0.48%
MI	83	1.01%	WI	3,589	43.76%
MN	87	1.06%	WV	55	0.67%
MO	116	1.41%	WY	23	0.28%
			Total	8,202	100.00%

Jurisdiction Jurisdiction (county or county-equivalent) within the State

QF1a Enter the total number of people in your jurisdiction who participated in the November 2014 general election. Total available

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,518,835 -999999	Data Not Available	10	0.12%
	Blank	No Response Provided	143	1.74%

QF1b Divide the total number of people who participated in the November 2014 general election (as entered in F1a) into the following categories: Voted at a physical polling place on Election Day (not including provisional ballots or absentee ballots dropped off at the polls)

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	820,907	Data Mari A affalla	100	2.270/
	-999999	Data Not Available	186	2.27%
	Blank	No Response Provided	48	0.59%

QF1c Divide the total number of people who participated in the November 2014 general election (as entered in F1a) into the following categories: UOCAVA voters who voted via absentee or FWAB (as in B2a)

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	17,820 -99999	Data Not Available	166	2.02%
	Blank	No Response Provided	678	8.27%

QF1d Divide the total number of people who participated in the November 2014 general election (as entered in F1a) into the following categories: Voted using a domestic civilian absentee ballot (as in C1b)

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	710,725 -999999 Blank	Data Not Available No Response Provided	171 54	2.08% 0.66%

QF1e Divide the total number of people who participated in the November 2014 general election (as entered in F1a) into the following categories: Voted using a provisional ballot (as in E1)

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	110,620 -999999	Data Not Available	338	4.28%
	Blank	No Response Provided	197	3.39%

QF1f Divide the total number of people who participated in the November 2014 general election (as entered in F1a) into the following categories: Voted at an early vote center (as in D2e, f, g)

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	307,233 -888888 -999999	Not Applicable Data Not Available	351 5,082	4.28% 61.96%

QF1g Divide the total number of people who participated in the November 2014 general election (as entered in F1a) into the following categories: Voted by mail in a vote by mail jurisdiction

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	625,424 -888888 -999999	Not Applicable Data Not Available	351 5,646	4.28% 68.83%

QF1h Divide the total number of people who participated in the November 2014 general election (as entered in F1a) into the following categories: Other 1

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	5,139			
	-999999	Data Not Available	1,599	19.50%
	Blank	No Response Provided	5,540	67.54%

QF1h_Other Divide the total number of people who participated in the November 2014 general election (as entered in F1a) into the following categories: Other 1 SPECIFY

Type: Text

QF1i Divide the total number of people who participated in the November 2014 general election (as entered in F1a) into the following categories: Other 2

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,192		4.60=	
	-999999	Data Not Available	1,605	19.57%
	Blank	No Response Provided	5,781	70.48%

QF1i_Other Divide the total number of people who participated in the November 2014 general election (as entered in F1a) into the following categories: Other 2 SPECIFY

Type: Text

QF1j Divide the total number of people who participated in the November 2014 general election (as entered in F1a) into the following categories: Other 3

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	6			
	-999999	Data Not Available	1,605	19.57%
	Blank	No Response Provided	5,784	70.52%

QF1_Total Divide the total number of people who participated in the November 2014 general election (as entered in F1a) into the following categories: Total

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	939,825			
	Blank	No Response Provided	4,193	51.12%

QF1j_Other Divide the total number of people who participated in the November 2014 general election (as entered in F1a) into the following categories: Other 3 SPECIFY

Type: Text

QF1_Comment Comments for QF1

Type: Text

QF2 Indicate the source used to arrive at the total number of voters entered in F1a. (Select only one source)

Type: Text

Value	Frequency	Percent
Number of voters checked off by poll workers or who signed poll books at physical polling places plus the number of UOCAVA and other absentee or early voters	4,246	54.4%
Number of ballots counted at precincts and/or at a central location (including UOCAVA and other absentee or early vote ballots)	1,532	19.1%
Number of ballots counted plus vote history	321	3.9%
Number of votes cast for the highest office on the ballot	151	1.8%
Vote history	1,104	13.5%
Other	231	2.8%
Not applicable	1	0.0%
Blank/No Response	616	7.5%
Total	8,202	100.00%

QF2_Other Divide the total number of people who participated in the November 2014 general election (as entered in F1a) into the following categories: Other 2 SPECIFY

Type: Text

QF2_Comment Comments for QF2

Type: Text

QF3 Enter the number of voters who provided identification and were able to vote in the November 2014 general election in your jurisdiction

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,530 -888888 -999999	Not Applicable Data Not Available	449 1,524	5.47% 18.58%
	Blank	No Response Provided	358	4.36%

QF3_Comment Comments for QF3

Type: Text

QF4a Were electronic poll books or electronic lists of voters used at the polling place for the November 2014 general election in your jurisdiction to: Sign voters in

Type: Text

Value	Frequency	Percent
Yes	1,157	14.11%
No	6,371	77.68%
Not Applicable	353	4.30%
Blank/No Response Provided	321	3.91%
Total	8.202	100.00%

QF4b Were electronic poll books or electronic lists of voters used at the polling place for the November 2014 general election in your jurisdiction to: Update voter history

Value	Frequency	Percent
Yes	1,051	12.81%
No	6,474	78.93%
Not Applicable	353	4.30%
Blank/No Response Provided	324	3.95%
Total	8,202	100.00%

QF4c Were electronic poll books or electronic lists of voters used at the polling place for the November 2014 general election in your jurisdiction to: Look up polling places

Type: Text

Value	Frequency	Percent
Yes	1,294	15.78%
No	6,141	74.87%
Not Applicable	353	4.30%
Blank/No Response Provided	414	5.05%
Total	8,202	100.00%

QF4d Were electronic poll books or electronic lists of voters used at the polling place for the November 2014 general election in your jurisdiction to: Other 1

Type: Text

Value	Frequency	Percent
Yes	240	2.93%
No	6,234	76.01%
Not Applicable	8	0.10%
Blank/No Response Provided	1,720	20.97%
Total	8,202	100.00%

QFd_Other Were electronic poll books or electronic list of voters used at the polling place for the November 2014 general election in your jurisdiction to: Other 1 SPECIFY

Type: Text

QF4_Comment Comments for QF4

Type: Text

QF5 Did your jurisdiction use printed lists of registered voters at the polls in the November 2014 Federal general election?

Value	Frequency	Percent
Yes	6,725	81.99%
No	647	7.89%
No Information	4	0.05%
Blank/No response provided	826	10.07%
Total	8,202	100.00%

QF5_Comment Comments for QF5

Type: Text

QF6 Did your state prints and ship the printed poll books to your local jurisdiction or did your jurisdiction arrange for the printing of the poll books? (Select only one)

Type: Text

Value	Frequency	Percent
State printed poll books and shipped to jurisdiction	412	5.0%
Jurisdiction arranged for printing of poll books	3,016	36.8%
Combination of printing by the state and local jurisdiction	99	1.2%
Information unavailable	123	1.5%
Blank/No response provided	4,552	55.5%
Total	8,202	100.00%

QF6_Comment Comments for QF6

Type: Text

QF7a_Num

Enter information on the number and type of voting equipment used for the 2014

November general election. Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)): Number Used

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	454,441 -999999 Blank	Data Not Available No Response Provided	1,493 4,210	18.20% 51.33%
Minimum	0			

QF7a_Make Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)): Make

Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified QF7a Model Paper Audit Trail (VVPAT)): Model

Type: Text

QF7a_Version Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)): Version

Type: Text

QF7a_Vendor Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)): Vendor

Type: Text

QF7a_Use_RegularVoting

Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). Machine use: In-Precinct regular ballot voting

Type: Text

Value	Frequency	Percent
Selected	915	11.16%
Not Selected	2,159	26.32%
Not Applicable	187	2.28%
Blank/No Response Provided	4,941	60.24%
Total	8,202	100.00%

QF7a_Use_RegularVotingLocCentral

Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). Machine use: In-Precinct regular ballot voting. Location of Vote **Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	516	6.29%
Not Selected	2,499	30.47%
Not Applicable	187	2.28%
Blank/No response provided	5,000	60.96%
Total	8,202	100.00%

QF7a Use RegularVotingLocPrecinct Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). Machine use: In-Precinct regular ballot voting. Location of Vote Tally: Precinct/Polling Place

Value	Frequency	Percent
Selected	747	9.11%
Not Selected	2,201	26.83%
Not Applicable	187	2.28%
Blank/No response provided	5,067	61.8%
Total	8,202	100.00%

QF7a_Use_RegularVoting_NA Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). Machine use: In-Precinct regular ballot voting. Location of Vote Tally: Not Available

Type: Text

Value	Frequency	Percent
Selected	312	3.80%
Not Selected	2,464	30.04%
Not Applicable	188	2.29%
Blank/No response provided	5,238	63.86%
Total	8,202	100.00%

QF7a_Use_VWD

Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). Machine use: Special Device accessible to disabled voters

Type: Text

Value	Frequency	Percent
Selected	877	10.69%
Not Selected	2,132	25.99%
Not Applicable	187	2.28%
Blank/No response provided	5,006	61.03%
Total	8,202	100.00%

QF7a_Use_VWDLocCentral

Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). Machine use: Special Device accessible to disabled voters. Location of Vote Tally: A central Location

Value	Frequency	Percent
Selected	464	5.66%
Not Selected	2,446	29.82%
Not Applicable	187	2.28%
Blank/No response provided	5,105	62.24%
Total	8,202	100.00%

QF7a_Use_VWDLocPrecinct

Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). **Machine use:** Special Device accessible to disabled voters. **Location of Vote Tally:** Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	728	8.88%
Not Selected	2,196	26.77%
Not Applicable	187	2.28%
Blank/No response provided	5,091	62.07%
Total	8,202	100.00%

QF7a_Use_VWD_NA Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). Machine use: Special Device accessible to disabled voters. Location of Vote Tally: Not Available

Type: Text

Value	Frequency	Percent
Selected	328	4.00%
Not Selected	2,333	28.44%
Not Applicable	188	2.29%
Blank/No response provided	5,353	65.26%
Total	8,202	100.00%

QF7a_Use_Provisional Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). Machine use: Provisional Ballot voting

Value	Frequency	Percent
Selected	159	1.94%
Not Selected	2,806	34.21%
Not Applicable	187	2.28%
Blank/No response provided	5,050	61.6%
Total	8,202	100.00%

QF7a_Use_ProvisionalLocCentral

Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). **Machine use:** Provisional Ballot voting. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	136	1.66%
Not Selected	2,704	32.97%
Not Applicable	187	2.28%
Blank/No response provided	5,175	63.09%
Total	8,202	100.00%

QF7a_Use_ProvisionalLocPrecinct

Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). **Machine use:** Provisional Ballot voting. **Location of Vote Tally:** Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	93	1.13%
Not Selected	2,674	32.60%
Not Applicable	187	2.28%
Blank/No response provided	5,248	63.98%
Total	8,202	100.00%

QF7a_Use_Provisional_NA

Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). **Machine use:** Provisional Ballot voting. **Location of Vote Tally:** Not available

Value	Frequency	Percent
Selected	387	4.72%
Not Selected	2,323	28.32%
Not Applicable	188	2.29%
Blank/No response provided	5,304	64.67%
Total	8,202	100.00%

QF7a_Use_EarlyVoting Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). Machine use: Early Voting Site voting

Type: Text

Value	Frequency	Percent
Selected	626	7.63%
Not Selected	2,378	28.99%
Not Applicable	187	2.28%
Blank/No response provided	5,011	61.09%
Total	8,202	100.00%

QF7a_Use_EarlyVotingLocCentral

Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). **Machine use:** Early Voting Site voting. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	104	1.27%
Not Selected	676	8.24%
Not Applicable	231	2.82%
Blank/No response provided	7,191	87.67%
Total	8,202	100.00%

QF7a_Use_EarlyVotingLocPrecinct

Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). **Machine use:** Early Voting Site voting. **Location of Vote Tally:** Precinct/Polling place

Type: Text

Value	Frequency	Percent
Selected	280	3.41%
Not Selected	2,502	30.50%
Not Applicable	187	2.28%
Blank/No response provided	5,233	63.80%
Total	8,202	100.00%

QF7a_Use_EarlyVoting_NA

Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). **Machine use:** Early Voting Site voting. **Location of Vote Tally:** Not available

Type: Text

Value	Frequency	Percent
Selected	355	4.33%
Not Selected	2,325	28.35%
Not Applicable	188	2.29%
Blank/No response provided	5,334	65.03%
Total	8,202	100.00%

QF7a_NA Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). Machine use: Not Available

Type: Text

Value	Frequency	Percent
Selected	410	5.00%
Not Selected	2,225	27.13%
Not Applicable	188	2.29%
Blank/No response provided	5,379	65.58%
Total	8.202	100.00%

QF7b_Num Type of Equipment: Direct Recording Electronic (with VVPAT): Number used

	Value	Label	Frequency	Percent
Minimum	0			

Maximum 9,200

> -888888 Not Applicable 49 0.59% -999999 Data Not Available 1,777 21.66%

QF7b_Make Type of Equipment: Direct Recording Electronic (with VVPAT): Make

Type: Text

QF7b_Model Type of Equipment: Direct Recording Electronic (with VVPAT): Model

Type: Text

QF7b Version **Type of Equipment:** Direct Recording Electronic (with VVPAT): Version

Type: Text

QF7b_Vendor Type of Equipment: Direct Recording Electronic (with VVPAT): Vendor

Type: Text

Type of Equipment: Direct Recording Electronic (with VVPAT). Machine QF7b Use RegularVoting

Use: In-Precinct regular ballot voting

Type: Text

Value	Frequency	Percent
Selected	409	4.99%
Not Selected	2,189	26.69%
Not Applicable	71	0.87%
Blank/No response provided	5,533	67.46%
Total	8,202	100.00%

QF7b_Use_RegularVotingLocCentral **Type of Equipment:** Direct Recording Electronic (with VVPAT).

Machine Use: In-Precinct regular ballot voting. Location of Vote

Tally: A Central Location

Type: Text

Value	Frequency	Percent
Selected	306	3.73%
Not Selected	2,284	27.85%
Not Applicable	71	0.87%
Blank/No response provided	5,541	67.56%
Total	8.202	100.00%

QF7b_Use_RegularVotingLocPrecinct Type of Equipment: Direct Recording Electronic (with VVPAT).

Machine Use: In-Precinct regular ballot voting. Location of Vote

Tally: Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	298	3.63%
Not Selected	2,281	27.81%
Not Applicable	72	0.88%
Blank/No response provided	5,551	67.68%
Total	8,202	100.00%

QF7b_Use_RegularVoting_NA Type of Equipment: Direct Recording Electronic (with VVPAT). Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	256	3.12%
Not Selected	2,451	29.88%
Not Applicable	73	0.89%
Blank/No response provided	5,422	66.11%
Total	8,202	100.00%

QF7b_Use_VWD Type of Equipment: Direct Recording Electronic (with VVPAT). Machine Use:

Special device accessible to disabled voters

Type: Text

Value	Frequency	Percent
Selected	461	5.62%
Not Selected	2,145	26.15%
Not Applicable	75	0.91%
Blank/No response provided	5,521	67.31%
Total	8,202	100.00%

QF7b_Use_VWDLocCentral
Type of Equipment: Direct Recording Electronic (with VVPAT). Machine
Use: Special device accessible to disabled voters. Location of Vote Tally:
A Central Location

Value	Frequency	Percent
Selected	298	3.63%
Not Selected	2,291	27.93%
Not Applicable	75	0.91%
Blank/No response provided	5,538	67.52%
Total	8,202	100.00%

QF7b_Use_VWDLocPrecinct

Type of Equipment: Direct Recording Electronic (with VVPAT). Machine Use: Special device accessible to disabled voters. Location of Vote Tally: Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	308	3.76%
Not Selected	2,280	27.80%
Not Applicable	75	0.91%
Blank/No response provided	5,539	67.53%
Total	8,202	100.00%

QF7b_Use_VWD_NA Type of Equipment: Direct Recording Electronic (with VVPAT). Machine Use: Special device accessible to disabled voters. Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	262	3.19%
Not Selected	2,451	29.88%
Not Applicable	75	0.91%
Blank/No response provided	5,414	66.01%
Total	8,202	100.00%

QF7b_Use_Provisional Type of Equipment: Direct Recording Electronic (with VVPAT). Machine Use: **Provisional Ballot voting**

Value	Frequency	Percent
Selected	133	1.62%
Not Selected	2,454	29.92%
Not Applicable	75	0.91%
Blank/No response provided	5,540	67.55%
Total	8,202	100.00%

QF7b_Use_ProvisionalLocCentral

Type of Equipment: Direct Recording Electronic (with VVPAT). **Machine Use:** Provisional Ballot voting. **Location of Vote Tally**: A Central Location

Type: Text

Value	Frequency	Percent
Selected	116	1.41%
Not Selected	2,480	30.24%
Not Applicable	75	0.91%
Blank/No response provided	5,531	67.43%
Total	8,202	100.00%

QF7b_Use_ProvisionalLocPrecinct

Type of Equipment: Direct Recording Electronic (with VVPAT). **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	54	0.66%
Not Selected	2,516	30.68%
Not Applicable	75	0.91%
Blank/No response provided	5,557	67.75%
Total	8,202	100.00%

QF7b_Use_Provisional_NA

Type of Equipment: Direct Recording Electronic (with VVPAT). **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** Not available

Type: Text

Value	Frequency	Percent
Selected	415	5.06%
Not Selected	2,305	28.10%
Not Applicable	75	0.91%
Blank/No response provided	5,407	65.92%
Total	8.202	100.00%

QF7b_Use_EarlyVoting

Type of Equipment: Direct Recording Electronic (with VVPAT). **Machine Use:** Early Vote Site voting

Value	Frequency	Percent
Selected	377	4.60%
Not Selected	2,228	27.16%
Not Applicable	75	0.91%

Blank/No response provided	5,522	67.33%
Total	8.202	100.00%

QF7b_Use_EarlyVotingLocCentral

Type of Equipment: Direct Recording Electronic (with VVPAT). **Machine Use:** Early Vote Site voting. **Location of Vote Tally**: A Central Location

Type: Text

Value	Frequency	Percent
Selected	380	4.63%
Not Selected	2,226	27.14%
Not Applicable	76	0.93%
Blank/No response provided	5,520	67.30%
Total	8,202	100.00%

QF7b_Use_EarlyVotingLocPrecinct

Type of Equipment: Direct Recording Electronic (with VVPAT). **Machine Use:** Early Vote Site voting. **Location of Vote Tally:** Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	199	2.43%
Not Selected	2,372	28.92%
Not Applicable	75	0.91%
Blank/No response provided	5,556	67.74%
Total	8,202	100.00%

QF7b_Use_EarlyVoting_NA

Type of Equipment: Direct Recording Electronic (with VVPAT). Machine Use: Early Vote Site voting. Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	259	3.16%
Not Selected	2,449	29.86%
Not Applicable	75	0.91%
Blank/No response provided	5,419	66.07%
Total	8,202	100.00%

QF7b_NA Type of Equipment: Direct Recording Electronic (with VVPAT). Machine Use: Not available

Value	Frequency	Percent
7 41.410		

Selected	222	2.71%
Not Selected	2,430	29.63%%
Not Applicable	75	0.91%
Blank/No response provided	5,475	66.75%
Total	8,202	100.00%

QF7c_Num Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system): Number Used

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,864			
	-888888	Not Applicable	8	0.10%
	-999999	Data Not Available	1,382	16.85%
	Blank	No Response Provided	4,389	53.51%

QF7c_Make Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system): Make

Type: Text

QF7c_Model Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system): Model

Type: Text

QF7c_Version Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system): Version

Type: Text

QF7c_Vendor Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system): Vendor

Type: Text

QF7c_Use_RegularVoting Type of Equipment: Electronic system that prints voter choices on an

optical scan ballot (hybrid of a DRE and an optical scan system).

Machine Use: In-Precinct regular ballot voting

Value	Frequency	Percent
Selected	762	9.29%
Not Selected	2,497	30.44%
Not Applicable	51	0.62%
Blank/No response provided	4,892	59.64%
Total	8,202	100.00%

QF7c_Use_RegularVotingLocCentral

Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system). Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: A Central Location

Type: Text

Value	Frequency	Percent
Selected	441	5.38%
Not Selected	2,466	30.07%
Not Applicable	51	0.62%
Blank/No response provided	5,244	63.94%
Total	8,202	100.00%

QF7c_Use_RegularVotingLocPrecinct Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system). Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	423	5.16%
Not Selected	2,481	30.25%
Not Applicable	51	0.62%
Blank/No response provided	5,247	63.97%
Total	8,202	100.00%

QF7c_Use_RegularVoting_NA Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system). Machine Use: In-Precinct regular ballot voting. Location of Vote Tally:

Not available

Value	Frequency	Percent
Selected	403	4.91%
Not Selected	2,580	31.46%
Not Applicable	51	0.62%
Blank/No response provided	5,168	63.01%
Total	8,202	100.00%

QF7c_Use_VWD

Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system). **Machine Use:** Special Device accessible to disabled voters

Type: Text

Value	Frequency	Percent
Selected	1,004	12.24%
Not Selected	1,984	24.19%
Not Applicable	51	0.62%
Blank/No response provided	5,163	62.95%
Total	8.202	100.00%

QF7c_Use_VWDLocCentral

Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system). **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	378	4.61%
Not Selected	2,529	30.83%
Not Applicable	51	0.62%
Blank/No response provided	5,244	63.94%
Total	8,202	100.00%

QF7c_Use_VWDLocPrecinct

Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system). **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** Precinct/Polling Place

Value	Frequency	Percent
Selected	781	9.52%
Not Selected	2,178	26.55%
Not Applicable	51	0.62%
Blank/No response provided	5,192	63.30%
Total	8,202	100.00%

QF7c_Use_VWD_NA

Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system). Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	405	4.94%
Not Selected	2,426	29.58%
Not Applicable	51	0.62%
Blank/No response provided	5,320	64.86%
Total	8,202	100.00%

QF7c_Use_Provisional Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system). Machine Use: **Provisional Ballot voting**

Type: Text

Value	Frequency	Percent
Selected	530	6.46%
Not Selected	2,496	30.43%
Not Applicable	51	0.62%
Blank/No response provided	5,124	62.47%
Total	8,202	100.00%

QF7c_Use_ProvisionalLocCentral

Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system). Machine Use: Provisional Ballot voting. Location of **Vote Tally:** A Central Location

Value	Frequency	Percent
Selected	513	6.25%
Not Selected	2,443	29.79%
Not Applicable	51	0.62%
Blank/No response provided	5,195	63.34%
Total	8,202	100.00%

QF7c_Use_ProvisionalLocPrecinct

Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system). **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	301	3.67%
Not Selected	2,622	31.97%
Not Applicable	51	0.62%
Blank/No response provided	5,228	63.74%
Total	8,202	100.00%

QF7c_Use_Provisional_NA

Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system). **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** Not available

Type: Text

Value	Frequency	Percent
Selected	445	5.43%
Not Selected	2,470	30.11%
Not Applicable	51	0.62%
Blank/No response provided	5,236	63.84%
Total	8,202	100.00%

QF7c_Use_EarlyVoting

Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system).

Machine Use: Early Vote Site voting

Value	Frequency	Percent
Selected	529	6.45%
Not Selected	2,387	29.10%
Not Applicable	51	0.62%
Blank/No response provided	5,235	63.83%
Total	8,202	100.00%

QF7c_Use_EarlyVotingLocCentral

Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system). **Machine Use:** Early Vote Site voting. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	440	5.36%
Not Selected	2,472	30.14%
Not Applicable	51	0.62%
Blank/No response provided	5,239	63.87%
Total	8,202	100.00%

QF7c_Use_EarlyVotingLocPrecinct

Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system). **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	121	1.48%
Not Selected	2,758	33.63%
Not Applicable	52	0.63%
Blank/No response provided	5,271	64.26%
Total	8,202	100.00%

QF7c_Use_EarlyVoting_NA

Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system). **Machine Use:** Early Vote Site voting. **Location of Vote Tally:** Not available

Value	Frequency	Percent
Selected	345	4.21%
Not Selected	2,530	30.85%
Not Applicable	51	0.62%
Blank/No response provided	5,275	64.31%
Total	8,202	100.00%

QF7c_NA Type of Equipment: Electronic system that prints voter choices on an optical scan ballot (hybrid of a DRE and an optical scan system). **Machine Use:** Not Available

Type: Text

Value	Frequency	Percent
Selected	340	4.15%
Not Selected	2,504	30.53%
Not Applicable	52	0.63%
Blank/No response provided	5,306	64.69%
Total	8,202	100.00%

QF7d_Num_Counters Type of Equipment: Optical/Digital Scan: Number of counters

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	2,273			
	-888888	Not Applicable	18	0.22%
	-999999	Data Not Available	794	9.68%
	Dlamb	No Response	4.255	F2 400/
	Blank	Provided	4,355	53.10%

QF7d_Num_Booths Type of Equipment: Optical/Digital Scan: Number of booths

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	7,557			
	-888888	Not Applicable	19	0.23%
	-999999	Data Not Available	1,659	20.23%
	Dlank	No Response	4.570	FF 020/
	Blank	Provided	4,579	55.83%

QF7d_Make Type of Equipment: Optical/Digital Scan: Make

QF7d_Model Type of Equipment: Optical/Digital Scan: Model

Type: Text

QF7d_Version Type of Equipment: Optical/Digital Scan: Version

Type: Text

QF7d_Vendor Type of Equipment: Optical/Digital Scan: Vendor

Type: Text

QF7d_Use_RegularVoting Type of Equipment: Optical/Digital Scan. **Machine Use:** In-Precinct

regular ballot voting

Type: Text

Value	Frequency	Percent
Selected	2,049	24.98%
Not Selected	1,068	13.02%
Not Applicable	115	1.40%
Blank/No response provided	4,970	60.59%
Total	8,202	100.00%

QF7d_Use_RegularVotingLocCentral Type of Equipment: Optical/Digital Scan. **Machine Use:** In-

Precinct regular ballot voting. Location of Vote Tally: A Central

Location

Type: Text

Value	Frequency	Percent
Selected	736	8.97%
Not Selected	1,800	21.95%
Not Applicable	615	7.50%
Blank/No response provided	5,051	61.58%
Total	8,202	100.00%

QF7d_Use_RegularVotingLocPrecinct Type of Equipment: Optical/Digital Scan. **Machine Use:** In-

Precinct regular ballot voting. Location of Vote Tally:

Precinct/Polling Place

Value	Frequency	Percent
Selected	1,757	21.42%
Not Selected	1,287	15.69%
Not Applicable	115	1.40%
Blank/No response provided	5,043	61.49%

Total	8,202	100.00%

QF7d_Use_RegularVoting_NA Type of Equipment: Optical/Digital Scan. **Machine Use:** In-Precinct regular ballot voting. **Location of Vote Tally:** Not available

Type: Text

Value	Frequency	Percent
Selected	201	2.45%
Not Selected	2,789	34.00%
Not Applicable	115	1.40%
Blank/No response provided	5,097	62.14%
Total	8,202	100.00%

QF7d_Use_VWD

Type of Equipment: Optical/Digital Scan. **Machine Use:** Special Device accessible to disabled voters

Type: Text

Value	Frequency	Percent
Selected	587	7.16%
Not Selected	2,331	28.42%
Not Applicable	116	1.41%
Blank/No response provided	5,168	63.01%
Total	8,202	100.00%

QF7d_Use_VWDLocCentral

Type of Equipment: Optical/Digital Scan. **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	293	3.57%
Not Selected	2,124	25.90%
Not Applicable	615	7.50%
Blank/No response provided	5,170	63.03%
Total	8,202	100.00%

QF7d_Use_VWDLocPrecinct

Type of Equipment: Optical/Digital Scan. **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** Precinct/Polling Place

Value	Frequency	Percent
Selected	520	6.34%
Not Selected	2,375	28.96%

Not Applicable	115	1.40%
Blank/No response provided	5,192	63.30%
Total	8.202	100.00%

QF7d_Use_VWD_NA

Type of Equipment: Optical/Digital Scan. **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** Not available

Type: Text

Value	Frequency	Percent
Selected	366	4.46%
Not Selected	2,692	32.82%
Not Applicable	115	1.40%
Blank/No response provided	5,029	61.31%
Total	8,202	100.00%

QF7d_Use_Provisional

Type of Equipment: Optical/Digital Scan. **Machine Use:** Provisional Ballot voting

Type: Text

Value	Frequency	Percent
Selected	1,186	14.46%
Not Selected	1,907	23.25%
Not Applicable	116	1.41%
Blank/No response provided	4,993	60.88%
Total	8.202	100.00%

QF7d_Use_ProvisionalLocCentral

Type of Equipment: Optical/Digital Scan. **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	886	10.80%
Not Selected	2,098	25.58%
Not Applicable	115	1.40%
Blank/No response provided	5,103	62.22%
Total	8,202	100.00%

QF7d_Use_ProvisionalLocPrecinct

Type of Equipment: Optical/Digital Scan. **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** Precinct/Polling Place

Value	Frequency	Percent
Selected	361	4.40%
Not Selected	2,473	30.15%
Not Applicable	115	1.40%
Blank/No response provided	5,253	64.05%
Total	8,202	100.00%

QF7d_Use_Provisional_NA

Type of Equipment: Optical/Digital Scan. **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** Not available

Type: Text

Value	Frequency	Percent
Selected	203	2.48%
Not Selected	2,795	34.08%
Not Applicable	115	1.40%
Blank/No response provided	5,089	62.05%
Total	8,202	100.00%

QF7d_Use_EarlyVoting

Type of Equipment: Optical/Digital Scan. **Machine Use:** Early Vote Site voting

Type: Text

Value	Frequency	Percent
Selected	723	8.81%
Not Selected	2,223	27.10%
Not Applicable	117	1.43%
Blank/No response provided	5,139	62.66%
Total	8,202	100.00%

QF7d_Use_EarlyVotingLocCentral

Type of Equipment: Optical/Digital Scan. **Machine Use:** Early Vote Site voting. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	613	7.47%
Not Selected	1,855	22.62%
Not Applicable	616	7.51%
Blank/No response provided	5,118	62.40%
Total	8,202	100.00%

QF7d_Use_EarlyVotingLocPrecinct

Type of Equipment: Optical/Digital Scan. **Machine Use:** Early Vote Site voting. **Location of Vote Tally:** Precinct/Polling Place

Value	Frequency	Percent
Selected	189	2.30%
Not Selected	2,686	32.75%
Not Applicable	116	1.41%
Blank/No response provided	5,211	63.53%
Total	8,202	100.00%

QF7d_Use_EarlyVoting_NA Type of Equipment: Optical/Digital Scan. Machine Use: Early Vote Site voting. Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	243	2.96%
Not Selected	2,724	33.21%
Not Applicable	116	1.41%
Blank/No response provided	5,119	62.41%
Total	8.202	100.00%

QF7d_Use_Absentee Type of Equipment: Optical/Digital Scan. **Machine Use:** Absentee

Type: Text

Value	Frequency	Percent
Selected	2,195	26.76%
Not Selected	931	11.35%
Not Applicable	117	1.43%
Blank/No response provided	4,959	60.46%
Total	8,202	100.00%

QF7d_Use_AbsenteeLocCentral

Type of Equipment: Optical/Digital Scan. Machine Use:
Absentee. Location of Vote Tally: A Central Location

Type: Text

Value	Frequency	Percent
Selected	1,678	20.46%
Not Selected	959	11.69%
Not Applicable	616	7.51%
Blank/No response provided	4,949	60.34%
Total	8,202	100.00%

QF7d_Use_Absentee_NA Type of Equipment: Optical/Digital Scan. Machine Use: Absentee.
Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	127	1.55%
Not Selected	2,770	33.77%
Not Applicable	116	1.41%
Blank/No response provided	5,189	63.27%
Total	8,202	100.00%

QF7d_NA Type of Equipment: Optical/Digital Scan. Machine Use: Not Available

Type: Text

Value	Frequency	Percent
Selected	135	1.65%
Not Selected	2,805	34.20%
Not Applicable	117	1.43%
Blank/No response provided	5,145	62.73%
Total	8,202	100.00%

QF7e_Num_Counters Type of Equipment: Punch Card: Number of counters

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	22			
	-88888	Not Applicable	49	0.60%
	-999999	Data Not Available	2,008	24.48%
	Blank	No Response Provided	4,970	60.59%

QF7e_Num_Booths Type of Equipment: Punch Card: Number of Booths

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	76			
	-888888	Not Applicable	196	2.39%
	-999999	Data Not Available	1,788	21.80%
	Blank	No Response Provided	5,285	64.44%

QF7e_Make Type of Equipment: Punch Card: Make

Type: Text

QF7e_Model Type of Equipment: Punch Card: Model

Type: Text

QF7e_Version Type of Equipment: Punch Card: Version

Type: Text

QF7e_Vendor Type of Equipment: Punch Card: Vendor

Type: Text

QF7e_Use_RegularVoting Type of Equipment: Punch Card. **Machine Use:** In-Precinct regular

ballot voting

Type: Text

Value	Frequency	Percent
Selected	20	0.24%
Not Selected	2,448	29.85%
Not Applicable	120	1.46%
Blank/No response provided	5,614	68.45%
Total	8,202	100.00%

QF7e_Use_RegularVotingLocCentral Type of Equipment: Punch Card. Machine Use: In-Precinct

regular ballot voting. Location of Vote Tally: A Central Location

Type: Text

Value	Frequency	Percent
Selected	16	0.20%
Not Selected	2,502	30.50%
Not Applicable	120	1.46%
Blank/No response provided	5,564	67.84%
Total	8.202	100.00%

QF7e_Use_RegularVotingLocPrecinct Type of Equipment: Punch Card. **Machine Use:** In-Precinct

regular ballot voting. Location of Vote Tally: Precinct/Polling

Place

Value	Frequency	Percent
Selected	4	0.05%
Not Selected	2.504	30.53%

Not Applicable	120	1.46%
Blank/No response provided	5,574	67.96%
Total	8.202	100.00%

QF7e_Use_RegularVoting_NA Type of Equipment: Punch Card. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	502	6.12%
Not Selected	2,201	26.83%
Not Applicable	120	1.46%
Blank/No response provided	5,379	65.58%
Total	8,202	100.00%

QF7e_Use_VWD Type of Equipment: Punch Card. Machine Use: Special Device accessible to disabled voters

Type: Text

Value	Frequency	Percent
Selected	15	0.18%
Not Selected	2,504	30.53%
Not Applicable	120	1.46%
Blank/No response provided	5,563	67.82%
Total	8,202	100.00%

QF7e_Use_VWDLocCentral Type of Equipment: Punch Card. Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: A Central Location

Type: Text

Value	Frequency	Percent
Selected	13	0.16%
Not Selected	2,504	30.53%
Not Applicable	120	1.46%
Blank/No response provided	5,565	67.85%
Total	8.202	100.00%

QF7e_Use_VWDLocPrecinct Type of Equipment: Punch Card. Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: Precinct/Polling Place

Value	Frequency	Percent
	. ,	

Selected	5	0.06%
Not Selected	2,504	30.53%
Not Applicable	120	1.46%
Blank/No response provided	5,573	67.95%
Total	8,202	100.00%

QF7e_Use_VWD_NA Type of Equipment: Punch Card. Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	365	4.45%
Not Selected	2,338	28.51%
Not Applicable	120	1.46%
Blank/No response provided	5,379	65.58%
Total	8,202	100.00%

QF7e_Use_Provisional Type of Equipment: Punch Card. Machine Use: Provisional Ballot voting

Type: Text

Value	Frequency	Percent
Selected	18	0.22%
Not Selected	2,503	30.52%
Not Applicable	120	1.46%
Blank/No response provided	5,561	67.80%
Total	8,202	100.00%

QF7e_Use_ProvisionalLocCentral

Type of Equipment: Punch Card. **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	15	0.18%
Not Selected	2,503	30.52%
Not Applicable	120	1.46%
Blank/No response provided	5,564	67.84%
Total	8,202	100.00%

QF7e_Use_ProvisionalLocPrecinct

Type of Equipment: Punch Card. **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** Precinct/Polling Place

Value	Frequency	Percent
Selected	2	0.02%
Not Selected	2,504	30.53%
Not Applicable	120	1.46%
Blank/No response provided	5,576	67.98%
Total	8,202	100.00%

QF7e_Use_Provisional_NA

Type of Equipment: Punch Card. **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** Not available

Type: Text

Value	Frequency	Percent
Selected	504	6.14%
Not Selected	2,201	26.83%
Not Applicable	120	1.46%
Blank/No response provided	5,377	65.56%
Total	8,202	100.00%

QF7e_Use_EarlyVoting

Type of Equipment: Punch Card. Machine Use: Early Vote Site voting

Type: Text

Value	Frequency	Percent
Selected	17	0.21%
Not Selected	2,504	30.53%
Not Applicable	120	1.46%
Blank/No response provided	5,561	67.80%
Total	8,202	100.00%

QF7e_Use_EarlyVotingLocCentral

Type of Equipment: Punch Card. **Machine Use:** Early Vote Site voting. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	14	0.17%
Not Selected	2,504	30.53%
Not Applicable	120	1.46%
Blank/No response provided	5,564	67.84%
Total	8,202	100.00%

QF7e_Use_EarlyVotingLocPrecinct

Type of Equipment: Punch Card. **Machine Use:** Early Vote Site voting. **Location of Vote Tally:** Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	3	0.04%
Not Selected	2,504	30.53%
Not Applicable	120	1.46%
Blank/No response provided	5,575	67.97%
Total	8,202	100.00%

QF7e_Use_EarlyVoting_NA Type of Equipment: Punch Card. Machine Use: Early Vote Site voting.
Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	503	6.13%
Not Selected	2,201	26.83%
Not Applicable	120	1.46%
Blank/No response provided	5,378	65.57%
Total	8,202	100.00%

QF7e_Use_Absentee Type of Equipment: Punch Card. **Machine Use:** Absentee

Type: Text

Value	Frequency	Percent
Selected	18	0.22%
Not Selected	2,501	30.49%
Not Applicable	120	1.46%
Blank/No response provided	5,563	67.82%
Total	8,202	100.00%

QF7e_Use_AbsenteeLocCentral Type of Equipment: Punch Card. Machine Use: Absentee.
Location of Vote Tally: A Central Location

Value	Frequency	Percent
Selected	19	0.23%
Not Selected	2,501	30.49%
Not Applicable	120	1.46%
Blank/No response provided	5,562	67.81%
Total	8,202	100.00%

QF7e_Use_Absentee_NA Type of Equipment: Punch Card. Machine Use: Absentee. Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	507	6.18%
Not Selected	2,198	26.80%
Not Applicable	120	1.46%
Blank/No response provided	5,377	65.56%
Total	8,202	100.00%

QF7e_NA Type of Equipment: Punch Card. Machine Use: Not Available

Type: Text

Value	Frequency	Percent
Selected	665	8.1%
Not Selected	1,970	24.0%
Not Applicable	122	1.5%
Blank/No response provided	5,445	66.4%
Total	8,202	100.00%

QF7f_Num Type of Equipment: Lever: Number Used

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	0			
	-888888	Not Applicable	48	0.59%
	-999999	Data Not Available	1,952	23.80%
	Blank	No Response Provided	5,182	63.18%

QF7f_Make Type of Equipment: Lever: Make

Type: Text

QF7f_Model Type of Equipment: Lever: Model

QF7f_Version Type of Equipment: Lever: Version

Type: Text

QF7f_Vendor Type of Equipment: Lever: Vendor

Type: Text

QF7f_Use_RegularVoting Type of Equipment: Lever. Machine Use: In-Precinct regular ballot

voting

Type: Text

Value	Frequency	Percent
Selected	1	0.01%
Not Selected	2,417	29.47%
Not Applicable	207	2.52%
Blank/No response provided	5,577	68.00%
Total	8,202	100.00%

QF7f_Use_RegularVotingLocCentral Type of Equipment: Lever. **Machine Use:** In-Precinct regular ballot voting. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	0	0.00%
Not Selected	2,504	30.53%
Not Applicable	120	1.46%
Blank/No response provided	5,578	68.01%
Total	8,202	100.00%

QF7f_Use_RegularVotingLocPrecinct Type of Equipment: Lever. **Machine Use:** In-Precinct regular ballot voting. **Location of Vote Tally:** Precinct/Polling Place

	Value	Frequency	Percent
Selected		0	0.00%

Not Selected	2,504	30.53%
Not Applicable	120	1.46%
Blank/No response provided	5,578	68.01%
Total	8,202	100.00%

QF7f_Use_RegularVoting_NA Type of Equipment: Lever. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	0	0.00%
Not Selected	2,205	26.88%
Not Applicable	120	1.46%
Blank/No response provided	5,575	67.97%
Total	8,202	100.00%

QF7f_Use_VWD

Type of Equipment: Lever. **Machine Use:** Special Device accessible to disabled voters

Type: Text

Value	Frequency	Percent
Selected	1	0.01%
Not Selected	2,504	30.53%
Not Applicable	120	1.46%
Blank/No response provided	5,577	68.00%
Total	8,202	100.00%

QF7f_Use_VWDLocCentral

Type of Equipment: Lever. **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	0	0.00%
Not Selected	2,504	30.53%
Not Applicable	120	1.46%
Blank/No response provided	5,578	68.01%
Total	8,202	100.00%

QF7f_Use_VWDLocPrecinct

Type of Equipment: Lever. **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** Precinct/Polling Place

Value	Frequency	Percent
Selected	0	0.00%
Not Selected	2,504	30.53%
Not Applicable	120	1.46%
Blank/No response provided	5,578	68.01%
Total	8,202	100.00%

QF7f_Use_VWD_NA

Type of Equipment: Lever. **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** Not available

Type: Text

Value	Frequency	Percent
Selected	228	2.78%
Not Selected	2,279	27.79%
Not Applicable	120	1.46%
Blank/No response provided	5,575	67.97%
Total	8,202	100.00%

QF7f_Use_EarlyVoting

Type of Equipment: Lever. Machine Use: Early Vote Site voting

Type: Text

Value	Frequency	Percent
Selected	1	0.01%
Not Selected	2,504	30.53%
Not Applicable	120	1.46%
Blank/No response provided	5,577	68.00%
Total	8,202	100.00%

QF7f_Use_EarlyVotingLocCentral

Type of Equipment: Lever. **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	0	0.00%
Not Selected	2,504	30.53%
Not Applicable	120	1.46%
Blank/No response provided	5,578	68.01%
Total	8,202	100.00%

QF7f_Use_EarlyVotingLocPrecinct

Type of Equipment: Lever. **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	0	0.00%
Not Selected	2,504	30.53%
Not Applicable	120	1.46%
Blank/No response provided	5,578	68.01%
Total	8,202	100.00%

QF7f_Use_EarlyVoting_NA Type of Equipment: Lever. Machine Use: Provisional Ballot voting. Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	306	3.73%
Not Selected	2,201	26.83%
Not Applicable	120	1.46%
Blank/No response provided	5,575	67.97%
Total	8,202	100.00%

QF7f_NA Type of Equipment: Lever. Machine Use: Not Available

Type: Text

Value	Frequency	Percent
Selected	546	6.66%
Not Selected	1,972	24.04%
Not Applicable	121	1.48%
Blank/No response provided	5,563	67.82%
Total	8,202	100.00%

QF7g_Num Type of Equipment: Hand-counted paper ballots (not optical scan system): Number of booths

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	3,737			
	-888888	Not Applicable	34	0.41%
	-999999	Data Not Available	1,702	20.75%
	Blank	No Response Provided	5,137	62.63%

QF7g_Use_RegularVoting

Type of Equipment: Hand-counted paper ballots (not optical scan system). Machine Use: In-Precinct regular ballot voting

Type: Text

Value	Frequency	Percent
Selected	521	6.35%
Not Selected	2,025	24.69%
Not Applicable	121	1.48%
Blank/No response provided	5,535	67.48%
Total	8,202	100.00%

QF7g_Use_RegularVotingLocCentral Type of Equipment: Hand-counted paper ballots (not optical scan system). Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: A Central Location

Type: Text

Value	Frequency	Percent
Selected	35	0.43%
Not Selected	1,930	23.53%
Not Applicable	620	7.56%
Blank/No response provided	5,617	68.48%
Total	8,202	100.00%

QF7g_Use_RegularVotingLocPrecinct Type of Equipment: Hand-counted paper ballots (not optical scan system). Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	449	5.47%
Not Selected	2,032	24.77%
Not Applicable	120	1.46%
Blank/No response provided	5,601	68.29%
Total	8,202	100.00%

QF7g_Use_RegularVoting_NA Type of Equipment: Hand-counted paper ballots (not optical scan system). Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Not available

Value	Frequency	Percent
Selected	259	3.16%

Not Selected	2,209	26.93%
Not Applicable	121	1.48%
Blank/No response provided	5,613	68.43%
Total	8,202	100.00%

QF7g_Use_VWD

Type of Equipment: Hand-counted paper ballots (not optical scan system). **Machine Use:** Special Device accessible to disabled voters

Type: Text

Value	Frequency	Percent
Selected	306	3.73%
Not Selected	2,166	26.41%
Not Applicable	120	1.46%
Blank/No response provided	5,610	68.40%
Total	8,202	100.00%

QF7g_Use_VWDLocCentral

Type of Equipment: Hand-counted paper ballots (not optical scan system). **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	17	0.21%
Not Selected	1,939	23.64%
Not Applicable	620	7.56%
Blank/No response provided	5,626	68.59%
Total	8,202	100.00%

QF7g_Use_VWDLocPrecinct

Type of Equipment: Hand-counted paper ballots (not optical scan system). **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	299	3.65%
Not Selected	2,169	26.44%
Not Applicable	120	1.46%
Blank/No response provided	5,614	68.45%
Total	8,202	100.00%

QF7g_Use_VWD_NA

Type of Equipment: Hand-counted paper ballots (not optical scan system).

Machine Use: Special Device accessible to disabled voters. Location of Vote
Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	270	3.29%
Not Selected	2,203	26.86%
Not Applicable	120	1.46%
Blank/No response provided	5,609	68.39%
Total	8,202	100.00%

QF7g_Use_Provisional Type of Equipment: Hand-counted paper ballots (not optical scan system). **Machine Use:** Provisional Ballot voting

Type: Text

Value	Frequency	Percent
Selected	583	7.11%
Not Selected	2,037	24.84%
Not Applicable	120	1.46%
Blank/No response provided	5,462	66.59%
Total	8,202	100.00%

QF7g_Use_ProvisionalLocCentral

Type of Equipment: Hand-counted paper ballots (not optical scan system). **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	322	3.93%
Not Selected	1,798	21.92%
Not Applicable	620	7.56%
Blank/No response provided	5,462	66.59%
Total	8,202	100.00%

QF7g_Use_ProvisionalLocPrecinct

Type of Equipment: Hand-counted paper ballots (not optical scan system). **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** Precinct/Polling Place

Value	Frequency	Percent
Selected	279	3.40%
Not Selected	2,172	26.48%
Not Applicable	120	1.46%
Blank/No response provided	5,631	68.65%
Total	8,202	100.00%

QF7g_Use_Provisional_NA

Type of Equipment: Hand-counted paper ballots (not optical scan system). **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** Not available

Type: Text

Value	Frequency	Percent
Selected	192	2.34%
Not Selected	2,269	27.66%
Not Applicable	121	1.48%
Blank/No response provided	5,620	68.52%
Total	8,202	100.00%

QF7g_Use_EarlyVoting Type of Equipment: Hand-counted paper ballots (not optical scan system).

Machine Use: Early Vote Site voting

Type: Text

Value	Frequency	Percent
Selected	56	0.68%
Not Selected	2,403	29.30%
Not Applicable	120	1.46%
Blank/No response provided	5,623	68.56%
Total	8,202	100.00%

QF7g_Use_EarlyVotingLocCentral

Type of Equipment: Hand-counted paper ballots (not optical scan system). **Machine Use:** Early Vote Site voting. **Location of Vote Tally:** A Central Location

Value	Frequency	Percent
Selected	55	0.67%
Not Selected	2,402	29.29%
Not Applicable	120	1.46%
Blank/No response provided	5,625	68.58%
Total	8,202	100.00%

QF7g_Use_EarlyVotingLocPrecinct

Type of Equipment: Hand-counted paper ballots (not optical scan system). **Machine Use:** Early Vote Site voting. **Location of Vote Tally:** Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	16	0.20%
Not Selected	2,432	29.65%
Not Applicable	120	1.46%
Blank/No response provided	5,634	68.69%
Total	8,202	100.00%

QF7g_Use_EarlyVoting_NA

Type of Equipment: Hand-counted paper ballots (not optical scan system). **Machine Use:** Early Vote Site voting. **Location of Vote Tally:** Not available

Type: Text

Value	Frequency	Percent
Selected	261	3.18%
Not Selected	2,205	26.88%
Not Applicable	121	1.48%
Blank/No response provided	5,615	68.46%
Total	8,202	100.00%

QF7g Use Absentee

Type of Equipment: Hand-counted paper ballots (not optical scan system).

Machine Use: Absentee

Type: Text

Value	Frequency	Percent
Selected	731	8.91%
Not Selected	1,776	21.65%
Not Applicable	120	1.46%
Blank/No response provided	5,575	67.97%
Total	8.202	100.00%

QF7g_Use_AbsenteeLocCentral

Type of Equipment: Hand-counted paper ballots (not optical scan system). **Machine Use:** Absentee. **Location of Vote Tally:** A Central Location

Value	Frequency	Percent
Selected	135	1.65%
Not Selected	1,870	22.80%
Not Applicable	620	7.56%
Blank/No response provided	1	68.00
Total	8,202	100.00%

QF7g_Use_Absentee_NA

Type of Equipment: Hand-counted paper ballots (not optical scan system). **Machine Use:** Absentee. **Location of Vote Tally:** Not available

Type: Text

Value	Frequency	Percent
Selected	197	2.40%
Not Selected	2,269	27.66%
Not Applicable	120	1.46%
Blank/No response provided	5,616	68.47%
Total	8,202	100.00%

QF7g_NA

Type of Equipment: Hand-counted paper ballots (not optical scan system).

Machine Use: Not Available

Type: Text

Value	Frequency	Percent
Selected	607	7.40%
Not Selected	1,896	23.12%
Not Applicable	121	1.48%
Blank/No response provided	5,578	68.01%
Total	8,202	100.00%

QF7h_Num Type of Equipment: Other 1: Number Used

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	325			
	-888888	Not Applicable	48	0.59%
	-999999	Data Not Available	1,082	13.19%
	Dlank	No Response	6.002	74.16%
	Blank	Provided	6,083	74.10%

QF7h_Make Type of Equipment: Other 1: Make

Type: Text

QF7h_Model Type of Equipment: Other 1: Model

Type: Text

QF7h_Version Type of Equipment: Other 1: Version

QF7h_Vendor Type of Equipment: Other 1: Vendor

Type: Text

QF7h_Use_RegularVoting Type of Equipment: Other 1. **Machine Use:** In-Precinct regular ballot

voting

Type: Text

Value	Frequency	Percent
Selected	216	2.63%
Not Selected	1,692	20.63%
Not Applicable	5	0.06%
Blank/No response provided	6,289	76.68%
Total	8,202	100.00%

QF7h_Use_RegularVotingLocCentral Type of Equipment: Other 1. Machine Use: In-Precinct regular

ballot voting. Location of Vote Tally: A Central Location

Type: Text

Value	Frequency	Percent
Selected	20	0.24%
Not Selected	1,886	22.99%
Not Applicable	6	0.07%
Blank/No response provided	6,290	76.69%
Total	8,202	100.00%

QF7h_Use_RegularVotingLocPrecinct Type of Equipment: Other 1. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Precinct/Polling Place

Value	Frequency	Percent
Selected	204	2.49%
Not Selected	1,704	20.78%
Not Applicable	6	0.07%
Blank/No response provided	6,288	76.66%
Total	8,202	100.00%

QF7h_Use_RegularVoting_NA Type of Equipment: Other 1. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	228	2.78%
Not Selected	1,674	20.41%
Not Applicable	6	0.07%
Blank/No response provided	6,294	76.74%
Total	8.202	100.00%

QF7h_Use_VWD

Type of Equipment: Other 1. **Machine Use:** Special Device accessible to disabled voters

Type: Text

Value	Frequency	Percent
Selected	626	7.63%
Not Selected	1,287	15.69%
Not Applicable	6	0.07%
Blank/No response provided	6,283	76.60%
Total	8,202	100.00%

QF7h_Use_VWDLocCentral

Type of Equipment: Other 1. **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	77	0.94%
Not Selected	1,829	22.30%
Not Applicable	6	0.07%
Blank/No response provided	6,290	76.69%
Total	8,202	100.00%

QF7h_Use_VWDLocPrecinct

Type of Equipment: Other 1. **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** Precinct/Polling Place

Value	Frequency	Percent
Selected	616	7.51%
Not Selected	1,291	15.74%
Not Applicable	6	0.07%
Blank/No response provided	6,289	76.68%

Total	8,202	100.00%

QF7h_Use_VWD_NA Type of Equipment: Other 1. Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	227	2.77%
Not Selected	1,675	20.42%
Not Applicable	6	0.07%
Blank/No response provided	6,294	76.74%
Total	8,202	100.00%

QF7h_Use_Provisional Type of Equipment: Other 1. Machine Use: Provisional Ballot voting

Type: Text

Value	Frequency	Percent
Selected	38	0.46%
Not Selected	1,867	22.76%
Not Applicable	6	0.07%
Blank/No response provided	6,291	76.70%
Total	8,202	100.00%

QF7h_Use_ProvisionalLocCentral

Type of Equipment: Other 1. **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	32	0.39%
Not Selected	1,872	22.82%
Not Applicable	6	0.07%
Blank/No response provided	6,292	76.71%
Total	8,202	100.00%

QF7h_Use_ProvisionalLocPrecinct

Type of Equipment: Other 1. **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** Precinct/Polling Place

Value	Frequency	Percent
Selected	6	0.07%
Not Selected	1,896	23.12%
Not Applicable	6	0.07%

Blank/No response provided	6,294	76.74%
Total	8,202	100.00%

QF7h_Use_Provisional_NA Type of Equipment: Other 1. Machine Use: Provisional Ballot voting.
Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	228	2.78%
Not Selected	1,657	20.20%
Not Applicable	6	0.07%
Blank/No response provided	6,311	76.94%
Total	8,202	100.00%

QF7h_Use_EarlyVoting Type of Equipment: Other 1. Machine Use: Early Vote Site voting

Type: Text

Value	Frequency	Percent
Selected	84	1.02%
Not Selected	1,802	21.97%
Not Applicable	6	0.07%
Blank/No response provided	6,310	76.93%
Total	8,202	100.00%

QF7h_Use_EarlyVotingLocCentral Type of Equipment: Other 1. Machine Use: Early Vote Site voting. Location of Vote Tally: A Central Location

Type: Text

Value	Frequency	Percent
Selected	76	0.93%
Not Selected	1,827	22.28%
Not Applicable	6	0.07%
Blank/No response provided	6,293	76.73%
Total	8.202	100.00%

QF7h_Use_EarlyVotingLocPrecinct Type of Equipment: Other 1. **Machine Use:** Early Vote Site voting. **Location of Vote Tally:** Precinct/Polling Place

	Value	Frequency	Percent
Selected		74	0.90%

Not Selected	1,829	22.30%
Not Applicable	6	0.07%
Blank/No response provided	6,293	76.73%
Total	8,202	100.00%

QF7h_Use_EarlyVoting_NA Type of Equipment: Other 1. Machine Use: Early Vote Site voting.
Location of Vote Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	229	2.79%
Not Selected	1,671	20.37%
Not Applicable	6	0.07%
Blank/No response provided	6,296	76.76%
Total	8,202	100.00%

QF7h_Use_Absentee Type of Equipment: Other 1. Machine Use: Absentee

Type: Text

Value	Frequency	Percent
Selected	79	0.96%
Not Selected	1,830	22.31%
Not Applicable	6	0.07%
Blank/No response provided	6,287	76.65%
Total	8.202	100.00%

QF7h_Use_AbsenteeLocCentral Type of Equipment: Other 1. Machine Use: Absentee. Location of Vote Tally: A Central Location

Type: Text

Value	Frequency	Percent
Selected	76	0.93%
Not Selected	1,834	22.36%
Not Applicable	5	0.06%
Blank/No response provided	6,287	76.65%
Total	8,202	100.00%

QF7h_Use_Absentee_NA Type of Equipment: Other 1. Machine Use: Absentee. Location of Vote Tally: Not available

Value	Frequency	Percent
Selected	230	2.80%
Not Selected	1,671	20.37%
Not Applicable	5	0.06%
Blank/No response provided	6,296	76.76%
Total	8,202	100.00%

QF7h_NA Type of Equipment: Other 2. **Machine Use:** Not Available

Type: Text

Value	Frequency	Percent
Selected	260	3.17%
Not Selected	1,632	19.90%
Not Applicable	6	0.07%
Blank/No response provided	6,304	76.86%
Total	8,202	100.00%

QF7i_Num Type of Equipment: Other 2: Number Used

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	362			
	-888888	Not Applicable	4	0.05%
	-999999	Data Not Available	1,219	14.86%
	Blank	No Response Provided	5,966	72.74%

QF7i_Make Type of Equipment: Other 2: Make

Type: Text

QF7i_Model Type of Equipment: Other 2: Model

Type: Text

QF7i_Version Type of Equipment: Other 2: Version

Type: Text

QF7i_Vendor Type of Equipment: Other 2: Vendor

QF7i_Use_RegularVoting Type of Equipment: Other 2. Machine Use: In-Precinct regular ballot voting

Type: Text

Value	Frequency	Percent
Selected	7	0.09%
Not Selected	1,893	23.08%
Not Applicable	120	1.46%
Blank/No response provided	6,182	75.37%
Total	8,202	100.00%

QF7i_Use_RegularVotingLocCentral Type of Equipment: Other 2. **Machine Use:** In-Precinct regular ballot voting. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	0	0.00%
Not Selected	1,902	23.19%
Not Applicable	120	1.46%
Blank/No response provided	6,180	75.35%
Total	8.202	100.00%

QF7i_Use_RegularVotingLocPrecinct Type of Equipment: Other 2. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	5	0.06%
Not Selected	1,897	23.13%
Not Applicable	120	1.46%
Blank/No response provided	6,180	75.35%
Total	8,202	100.00%

QF7i_Use_RegularVoting_NA Type of Equipment: Other 2. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Not Available

Value	Frequency	Percent
Selected	302	3.68%
Not Selected	1,601	19.52%
Not Applicable	120	1.46%
Blank/No response provided	6,179	75.34%

Total	8,202	100.00%

QF7i_Use_VWD Type of Equipment: Other 2. **Machine Use:** Special Device accessible to disabled voters

Type: Text

Value	Frequency	Percent	
Selected	178	2.17%	
Not Selected	1,725	21.03%	
Not Applicable	120	1.46%	
Blank/No response provided	6,179	75.34%	
Total	8,202	100.00%	

QF7i_Use_VWDLocCentral

Type of Equipment: Other 2. **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	1	0.01%
Not Selected	1,901	23.18%
Not Applicable	120	1.46%
Blank/No response provided	6,180	75.35%
Total	8,202	100.00%

QF7i_Use_VWDLocPrecinct

Type of Equipment: Other 2. **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	177	2.16%
Not Selected	1,726	21.04%
Not Applicable	120	1.46%
Blank/No response provided	6,179	75.34%
Total	8,202	100.00%

QF7i_Use_VWD_NA

Type of Equipment: Other 2. **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** Not available

Value	Frequency	Percent
Selected	300	3.66%
Not Selected	1,602	19.53%

Not Applicable	120	1.46%
Blank/No response provided	6,180	75.35%
Total	8.202	100.00%

QF7i_Use_Provisional Type of Equipment: Other 2. Machine Use: Provisional Ballot voting

Type: Text

Value	Frequency	Percent
Selected	44	0.54%
Not Selected	1,858	22.65%
Not Applicable	120	1.46%
Blank/No response provided	6,180	75.35%
Total	8,202	100.00%

QF7i_Use_ProvisionalLocCentral

Type of Equipment: Other 2. **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	41	0.50%
Not Selected	1,861	22.69%
Not Applicable	120	1.46%
Blank/No response provided	6,180	75.35%
Total	8.202	100.00%

QF7i_Use_ProvisionalLocPrecinct

Type of Equipment: Other 2. **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	3	0.04%
Not Selected	1,893	23.08%
Not Applicable	120	1.46%
Blank/No response provided	6,186	75.42%
Total	8,202	100.00%

QF7i_Use_Provisional_NA

Type of Equipment: Other 2. **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** Not available

Value	Frequency	Percent
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Selected	305	3.72%
Not Selected	1,598	19.48%
Not Applicable	120	1.46%
Blank/No response provided	6,179	75.34%
Total	8,202	100.00%

QF7i_Use_EarlyVoting

Type of Equipment: Other 2. Machine Use: Early Vote Site voting

Type: Text

Value	Frequency	Percent
Selected	2	0.02%
Not Selected	1,900	23.17%
Not Applicable	120	1.46%
Blank/No response provided	6,180	75.35%
Total	8,202	100.00%

QF7i_Use_EarlyVotingLocCentral

Type of Equipment: Other 2. **Machine Use:** Early Vote Site voting. **Location of Vote Tally:** A Central Location

Type: Text

Value	Frequency	Percent
Selected	1	0.01%
Not Selected	1,901	23.18%
Not Applicable	120	1.46%
Blank/No response provided	6,180	75.35%
Total	8,202	100.00%

QF7i_Use_EarlyVotingLocPrecinct

Type of Equipment: Other 2. **Machine Use:** Early Vote Site voting. **Location of Vote Tally:** Precinct/Polling Place

Type: Text

Value	Frequency	Percent
Selected	0	0.00%
Not Selected	1,902	23.19%
Not Applicable	120	1.46%
Blank/No response provided	6,180	75.35%
Total	8,202	100.00%

QF7i_Use_EarlyVoting_NA

Type of Equipment: Other 2. Machine Use: Early Vote Site voting. Location of Vote Tally: Not available

Value	Frequency	Percent
Selected	305	3.72%
Not Selected	1,598	19.48%
Not Applicable	120	1.46%
Blank/No response provided	6,179	75.34%
Total	8,202	100.00%

QF7i_Use_Absentee

Type of Equipment: Other 2. Machine Use: Absentee

Type: Text

Value	Frequency	Percent
Selected	215	2.62%
Not Selected	1,687	20.57%
Not Applicable	120	1.46%
Blank/No response provided	6,180	75.35%
Total	8,202	100.00%

QF7i_Use_AbsenteeLocCentral

Type of Equipment: Other 2. Machine Use: Absentee. Location

of Vote Tally: A Central Location

Type: Text

Value	Frequency	Percent
Selected	214	2.61%
Not Selected	1,688	20.58%
Not Applicable	120	1.46%
Blank/No response provided	6,180	75.35%
Total	8,202	100.00%

QF7i_Use_Absentee_NA

Type of Equipment: Other 2. Machine Use: Absentee. Location of Vote

Tally: Not available

Type: Text

Value	Frequency	Percent
Selected	305	3.72%
Not Selected	1,598	19.48%
Not Applicable	120	1.46%
Blank/No response provided	6,179	75.34%
Total	8,202	100.00%

QF7i_NA

Type of Equipment: Other 2. **Machine Use:** Not Available

Type: Text

Value	Frequency	Percent
Selected	339	4.13%
Not Selected	1,569	19.13%
Not Applicable	120	1.46%
Blank/No response provided	6,174	75.27%
Total	8,202	100.00%

QF8 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 noteworthy success in administering the November 2014 general election.