#### 2016 EAVS Codebook

#### Introduction

The 2016 Election Administration and Voting Survey Codebook presents the name of each variable, the question text (if applicable) and a brief description, and the variable type (numeric or string) for each variable in the 2016 dataset. For numeric variables, the frequencies and percentages of missing data are reported, including "Data Not Available" (-999999) and "Not Applicable" (-888888). Additionally, the codes for any string variables that were made numeric are listed.

The codebook for Section B skips over several questions in the 2016 EAVS instrument because respondents were instructed not to respond to those questions in the 2016 Supplementary Instruction Manual. Additionally, question B19-B35 are not included here or in the datasets on the EAC website. Those questions are originally from the Federal Voting Assistance Program's Post-Election Survey of Local Election Officials, and their data can be found at <a href="https://www.fvap.gov">www.fvap.gov</a>.

Additional information about the 2016 Election Administration and Voting Survey and a copy of the 2016 Election Administration and Voting Survey Comprehensive Report are available at <a href="https://www.eac.gov">www.eac.gov</a>.

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#### STATE AND JURISDICITOIN ID VARIABLES

FIPSCode Jurisdiction identification code

Label	FIPSCode
Туре	String

FIPS\_2Digit Last 2 digits of FIPSCode

Label	<none></none>
Туре	String

	Value	Count	Percent
	value		
Minimum	00	18	0.3%
	01	85	1.3%
	02	18	0.3%
	03	14	0.2%
	04	32	0.5%
	05	91	1.4%
	06	78	1.2%
	07	20	0.3%
	08	85	1.3%
	09	186	2.9%
	10	22	0.3%
	11	24	0.4%
	12	89	1.4%
	13	180	2.8%
	14	19	0.3%
	15	35	0.5%
	16	66	1.0%
	17	130	2.0%
	18	111	1.7%
	19	125	1.9%
	20	127	2.0%
	21	135	2.1%
	22	88	1.4%
	23	525	8.1%

24       46       0.7%         25       369       5.7%         26       104       1.6%         27       114       1.8%         28       107       1.7%         29       136       2.1%         30       74       1.1%         31       118       1.8%         32       45       0.7%         33       340       5.3%         34       38       0.6%         35       52       0.8%         36       80       1.2%         37       125       1.9%         38       64       1.0%         39       110       1.7%         40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%			
26       104       1.6%         27       114       1.8%         28       107       1.7%         29       136       2.1%         30       74       1.1%         31       118       1.8%         32       45       0.7%         33       340       5.3%         34       38       0.6%         35       52       0.8%         36       80       1.2%         37       125       1.9%         38       64       1.0%         39       110       1.7%         40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%	24	46	0.7%
27       114       1.8%         28       107       1.7%         29       136       2.1%         30       74       1.1%         31       118       1.8%         32       45       0.7%         33       340       5.3%         34       38       0.6%         35       52       0.8%         36       80       1.2%         37       125       1.9%         38       64       1.0%         39       110       1.7%         40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%	25	369	5.7%
28       107       1.7%         29       136       2.1%         30       74       1.1%         31       118       1.8%         32       45       0.7%         33       340       5.3%         34       38       0.6%         35       52       0.8%         36       80       1.2%         37       125       1.9%         38       64       1.0%         40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%	 26	104	1.6%
29       136       2.1%         30       74       1.1%         31       118       1.8%         32       45       0.7%         33       340       5.3%         34       38       0.6%         35       52       0.8%         36       80       1.2%         37       125       1.9%         38       64       1.0%         40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%	 27	114	1.8%
30       74       1.1%         31       118       1.8%         32       45       0.7%         33       340       5.3%         34       38       0.6%         35       52       0.8%         36       80       1.2%         37       125       1.9%         38       64       1.0%         40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%	28	107	1.7%
31       118       1.8%         32       45       0.7%         33       340       5.3%         34       38       0.6%         35       52       0.8%         36       80       1.2%         37       125       1.9%         38       64       1.0%         39       110       1.7%         40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%	29	136	2.1%
32       45       0.7%         33       340       5.3%         34       38       0.6%         35       52       0.8%         36       80       1.2%         37       125       1.9%         38       64       1.0%         39       110       1.7%         40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%	30	74	1.1%
33       340       5.3%         34       38       0.6%         35       52       0.8%         36       80       1.2%         37       125       1.9%         38       64       1.0%         39       110       1.7%         40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         59       22       0.3%         60       27       0.4%	 31	118	1.8%
34       38       0.6%         35       52       0.8%         36       80       1.2%         37       125       1.9%         38       64       1.0%         39       110       1.7%         40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3% <td> 32</td> <td>45</td> <td>0.7%</td>	 32	45	0.7%
35       52       0.8%         36       80       1.2%         37       125       1.9%         38       64       1.0%         39       110       1.7%         40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 33	340	5.3%
36       80       1.2%         37       125       1.9%         38       64       1.0%         39       110       1.7%         40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 34	38	0.6%
37       125       1.9%         38       64       1.0%         39       110       1.7%         40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 35	52	0.8%
38       64       1.0%         39       110       1.7%         40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 36	80	1.2%
39       110       1.7%         40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 37	125	1.9%
40       95       1.5%         41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 38	64	1.0%
41       51       0.8%         42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 39	110	1.7%
42       83       1.3%         43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 40	95	1.5%
43       20       0.3%         44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 41	51	0.8%
44       67       1.0%         45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 42	83	1.3%
45       65       1.0%         46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 43	20	0.3%
46       88       1.4%         47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 44	67	1.0%
47       98       1.5%         48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 45	65	1.0%
48       277       4.3%         49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 46	88	1.4%
49       55       0.9%         50       269       4.2%         51       155       2.4%         52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 47	98	1.5%
50     269     4.2%       51     155     2.4%       52     7     0.1%       53     63     1.0%       54     80     1.2%       55     23     0.4%       56     48     0.7%       57     13     0.2%       58     14     0.2%       59     22     0.3%       60     27     0.4%       61     20     0.3%	48	277	4.3%
51     155     2.4%       52     7     0.1%       53     63     1.0%       54     80     1.2%       55     23     0.4%       56     48     0.7%       57     13     0.2%       58     14     0.2%       59     22     0.3%       60     27     0.4%       61     20     0.3%	 49	55	0.9%
52       7       0.1%         53       63       1.0%         54       80       1.2%         55       23       0.4%         56       48       0.7%         57       13       0.2%         58       14       0.2%         59       22       0.3%         60       27       0.4%         61       20       0.3%	 50	269	4.2%
53     63     1.0%       54     80     1.2%       55     23     0.4%       56     48     0.7%       57     13     0.2%       58     14     0.2%       59     22     0.3%       60     27     0.4%       61     20     0.3%	 51	155	2.4%
54     80     1.2%       55     23     0.4%       56     48     0.7%       57     13     0.2%       58     14     0.2%       59     22     0.3%       60     27     0.4%       61     20     0.3%	 52	7	0.1%
55     23     0.4%       56     48     0.7%       57     13     0.2%       58     14     0.2%       59     22     0.3%       60     27     0.4%       61     20     0.3%	 53	63	1.0%
56     48     0.7%       57     13     0.2%       58     14     0.2%       59     22     0.3%       60     27     0.4%       61     20     0.3%	 54	80	1.2%
57     13     0.2%       58     14     0.2%       59     22     0.3%       60     27     0.4%       61     20     0.3%	 55	23	0.4%
58     14     0.2%       59     22     0.3%       60     27     0.4%       61     20     0.3%	 56	48	0.7%
59     22     0.3%       60     27     0.4%       61     20     0.3%	 57	13	0.2%
60 27 0.4% 61 20 0.3%	 58	14	0.2%
61 20 0.3%	 59	22	0.3%
	 60	27	0.4%
62 18 0.3%	61	20	0.3%
	62	18	0.3%

¥			
	63	25	0.4%
	64	19	0.3%
	65	20	0.3%
	66	21	0.3%
	67	27	0.4%
	68	21	0.3%
	69	15	0.2%
	70	18	0.3%
	71	16	0.2%
	72	30	0.5%
	73	26	0.4%
	74	17	0.3%
	75	19	0.3%
	76	21	0.3%
	77	26	0.4%
	78	25	0.4%
	79	15	0.2%
	80	20	0.3%
	81	21	0.3%
	82	18	0.3%
	83	29	0.4%
	84	25	0.4%
	85	22	0.3%
	86	23	0.4%
	87	25	0.4%
	88	20	0.3%
	89	17	0.3%
	90	1	0.0%
Maximum	97	2	0.0%

#### State State in which the Jurisdiction is located

Label	State	
Type	String	

Value	Count	Percent
AK	1	0.0%
AL	67	1.0%
AR	75	1.2%
AZ	15	0.2%
CA	58	0.9%
СО	64	1.0%
СТ	169	2.6%
DC	1	0.0%
DE	3	0.0%
FL	67	1.0%
GA	159	2.5%
GU	1	0.0%
HI	5	0.1%
IA	99	1.5%
ID	44	0.7%
IL	110	1.7%
IN	92	1.4%
KS	105	1.6%
KY	120	1.9%
LA	64	1.0%
MA	351	5.4%
MD	24	0.4%
ME	501	7.7%
MI	83	1.3%
MN	87	1.3%
МО	116	1.8%
MS	82	1.3%
MT	56	0.9%
NC	100	1.5%
ND	53	0.8%
NE	93	1.4%
NH	320	4.9%
NJ	21	0.3%
NM	33	0.5%
NV	17	0.3%
NY	62	1.0%
ОН	88	1.4%
OK	77	1.2%

	4	
OR	36	0.6%
PA	67	1.0%
PR	1	0.0%
RI	39	0.6%
SC	46	0.7%
SD	66	1.0%
TN	95	1.5%
TX	254	3.9%
UT	29	0.4%
VA	133	2.1%
VI	1	0.0%
VT	246	3.8%
WA	39	0.6%
WI	1854	28.7%
WV	55	0.9%
WY	23	0.4%

#### **Jurisdiction Name**

Name of Jurisdiction

Label	Jurisdiction Name
Туре	String

#### **SECTION A QUESTIONS**

A1a Enter the total number of persons in your jurisdiction who were registered and eligible to vote in the November 2016 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.

Label	A1a. Registered voters: Total
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	31	0.5%
-888888	-888888: Not Applicable	56	0.9%

#### **A1Comments** Comments for QA1

Label	A1a_Comments
Туре	String

A2 When you report the number of registered voters in your jurisdiction for the November 2016 general election (as in A1a) do you include <u>both active</u> and <u>inactive</u> voters in the count, or does your jurisdiction <u>only include active</u> voters? (Select only one)

Label	A2. Active and/or Inactive
Туре	Numeric

	Value	Count	Percent
1	Active voters only	2730	42.2%
2	Active and inactive registered voters	3488	53.9%
3	Other	247	3.8%
Missing Values		2	0.0%

#### A2c\_Other

When you report the number of registered voters in your jurisdiction for the November 2016 general election (as in A1a) do you include <u>both active</u> and <u>inactive</u> voters in the count, or does your jurisdiction <u>only include active</u> voters? (Select only one): Other SPECIFY

Label	A2c_Other. Active and/or Inactive: Other
	SPECIFY
Туре	String

	Value	Count	Percent
Valid Values		5913	91.4%
	None	501	7.7%
	NORTH DAKOTA DOES NOT HAVE VOTER REGISTRATION.	53	0.8%

#### A2\_Comments

Comments for QA2

Label	A2_Comments
Туре	String

#### A3a

Enter the total number of persons who were registered and eligible to vote in the November 2016 general election into the following categories. Do not include any persons under the age of 18 who may be registered under a "pre-registration" program.

Label	A3a. Registered voters: Active
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	31	0.5%
-888888	-888888: Not Applicable	136	2.1%

A3b Enter the total number of persons who were registered and eligible to vote in the November 2016 general election into the following categories. Do not include any persons under the age of 18 who may be registered under a "pre-registration" program.

Label	A3b. Registered voters: Inactive
Туре	Numeric

	Value	Count	Percent
С	6467		
Missing	0		
-999999	-999999: Data Not Available	1506	23.3%
-888888	-888888: Not Applicable	1051	16.3%

#### **A3\_Comments** Comments for QA3

Label	A3_Comments
Туре	String

A4a

Total new Same Day registrations: If your State's laws allowed <u>any</u> voters to register and then to vote on the same day, 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 2016 general election on the same day. This question includes jurisdictions in States that have formal Election Day Registration or Same Day Registration and those States that have other situations that provide Election Day Registration or Same Day Registration. This question includes jurisdictions in States that permit Election Day Registration for voting for office of President, such as Alaska and Rhode Island.

Label	A4a. Same day registration forms: Total
Туре	Numeric

	Value		Count	Percent
Valid		6467		
Missing		0		
-999999	-999999: Data Not Available		63	1.0%
-888888	-888888: Not Applicable		2407	37.2%

A4b 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?

Label	A4b. Same day registration: Yes or No
Туре	Numeric

	Value	Count	Percent
Valid	6464		
Missing	3		
-999999	-999999: Data Not Available	741	11.5%
-888888	-888888: Not Applicable	1634	25.3%
1	Yes		
2	No, but some voters were able to register and vote in the same day		
3	Other		

#### A4b\_Other

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? Other SPECIFY

Label	A4b_Other. Same day registration: Other
	SPECIFY
Туре	String

#### **A4Comments** Comments for QA4

Label	A4_Comments
Туре	String

#### A5a

Total: In order to evaluate the workflow of your office over the last election cycle, enter the total number of forms your jurisdiction received from all sources during the period from the close of registration for the November 2014 general election until the close of registration for the November 2016 general election. Include any forms that were processed, such as changes to name, party or address, duplicates, or pre-registrations. Include here any Election Day or Same Day registrations, if applicable. Also include any special categories of voters who may have extended deadlines such as returning military personnel, if applicable.

Label	A5a. Registration forms: Total
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	28	0.4%
-888888	-888888: Not Applicable	97	1.5%

A5b Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: New valid registrations (excluding pre-registrations of persons under 18)

Label	A5b. Registration forms: New valid
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	49	0.8%
-888888	-888888: Not Applicable	108	1.7%

A5C Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: New "pre" registrations of persons under age 18

Label	A5c. Registration forms: new "pre"
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	280	4.3%
-888888	-888888: Not Applicable	1271	19.7%

A5d Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: Duplicate of existing valid registration

Label	A5d. Registration forms: duplicate
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1503	23.2%
-888888	-888888: Not Applicable	1087	16.8%

A5e Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: Invalid or rejected (other than duplicates)

Label	A5e. Registration forms: invalid or rejected
_	
Туре	Numeric

	Value	Count	Percent
Valid	646	7	
Missing		0	
-999999	-999999: Data Not Available	1468	22.7%
-888888	-888888: Not Applicable	982	15.2%

A5f Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: Changes to name, party or within-jurisdiction address change

Label	A5f. Registration forms: name, party or within-
	jurisdiction change
Туре	Numeric

Value	Count	Percent

Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	272	4.2%
-888888	-888888: Not Applicable	447	6.9%

A5g Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: Address changes that cross jurisdiction borders

Label	A5g. Registration forms: cross-
	jurisdiction change
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	283	4.4%
-888888	-888888: Not Applicable	1716	26.5%

#### A5h\_Other A5a) into the

Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: Other 1 SPECIFY

Label	A5h_Other. Registration forms: Other 1
	SPECIFY
Туре	String

A5h Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: Other 1

Label	A5h. Registration forms: Other 1
Туре	Numeric

Value Count Percent
---------------------

Valid	6458		
Missing	9		
-999999	-999999: Data Not Available	2512	38.8%
-888888	-888888: Not Applicable	214	3.3%

#### A5i\_Other

Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: Other 2 SPECIFY

Label	A5i_Other. Registration forms: Other 2
	SPECIFY
Туре	String

#### A5i

Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: Other 2

Label	A5i. Registration forms: Other 2
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	1204	18.6%
-888888	-888888: Not Applicable	2531	39.1%

#### A5j\_Other

Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: Other 3 SPECIFY

Label	A5j_Other. Registration forms: Other 3	
	SPECIFY	
Туре	String	

A5j Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: Other 3

Label	A5j. Registration forms: Other 3
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2809	43.4%
-888888	-888888: Not Applicable	2927	45.3%

A5k\_Other

Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: Other 4 SPECIFY

Label	A5k_Other. Registration forms: Other 4
	SPECIFY
Туре	String

A5k Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: Other 4

Label	A5k. Registration forms: Other 4
	-
Туре	Numeric

	Value	Count	Percent
Valid	645	3	
Missing	1	4	
-999999	-999999: Data Not Available	2810	43.5%
-888888	-888888: Not Applicable	2925	45.2%

A5I\_Other

Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: Other 5 SPECIFY

Label	A5I_Other. Registration forms: Other 5
	SPECIFY
Туре	String

A5I Next, divide the total number of registration application forms received (as entered in A5a) into the following categories. The amounts should sum to the total provided in A5a: Other 5

Label	A5l. Registration forms: Other 5
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2809	43.4%
-888888	-888888: Not Applicable	2924	45.2%

#### **A5Comments** Comments for QA5

Label	A5_Comments
Туре	String

A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: <u>Individual voters</u> submitting applications by mail, fax, or email

Label	A6a. Total forms: mail, fax or email
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		

-999999	-999999: Data Not Available	27	0.4%
-888888	-888888: Not Applicable	217	3.4%

# A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: <u>Individual voters</u> registering in person at the election/registrar's office

Label	A6b. Total forms: election/registrar's office
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	27	0.4%
-888888	-888888: Not Applicable	430	6.6%

# A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: <u>Individual voters</u> submitting registration forms via the Internet

Label	A6c. Total forms: internet
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	103	1.6%
-888888	-888888: Not Applicable	1271	19.7%

# A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Motor vehicle offices or other offices that issue drivers licenses

Label	A6d. Total forms: DMV
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1487	23.0%
-888888	-888888: Not Applicable	633	9.8%

A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Public assistance offices mandated as registration sites under NVRA

Label	A6e. Total forms: public assistance office
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1734	26.8%
-888888	-888888: Not Applicable	1382	21.4%

A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: State funded agencies primarily serving persons with disabilities

Label	A6f. Total forms: disabilities agency
Туре	Numeric

A6g

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1773	27.4%
-888888	-888888: Not Applicable	1644	25.4%

A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Armed forces recruitment offices

Label	A6g. Total forms: military recruitment office
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1790	27.7%
-888888	-888888: Not Applicable	1564	24.2%

# A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Other agencies designated by the State not mandated by NVRA

Label	A6h. Total forms: other state agencies
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1469	22.7%
-888888	-888888: Not Applicable	2149	33.2%

#### A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Registration drives from advocacy groups or political parties

Label	A6i. Total forms: registration drives
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	118	1.8%
-888888	-888888: Not Applicable	2138	33.1%

### A6j\_Other A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Other 1 SPECIFY

Label	A6j_Other. Total forms: Other 1 SPECIFY
Туре	String

#### A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Other 1

Label	A6j. Total forms: Other 1
Туре	Numeric

	Value	Count	Percent
Valid	6466		
Missing	1		
-999999	-999999: Data Not Available	482	7.5%
-888888	-888888: Not Applicable	443	6.9%

# A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Other 2 SPECIFY

Label	A6k_Other. Total forms: Other 2 SPECIFY
Туре	String

#### A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Other 2

Label	A6k. Total forms: Other 2
Туре	Numeric

	Value	Count	Percent
Valid	6454		
Missing	13		
-999999	-999999: Data Not Available	988	15.3%

-888888	-888888: Not Applicable	1438	22.2%

A6I\_Other

A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Other 3 SPECIFY

Label	A6I_Other. Total forms: Other 3 SPECIFY
Туре	String

A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Other 3

Label	A6I. Total forms: Other 3
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	1014	15.7%
-888888	-888888: Not Applicable	2135	33.0%

A6m\_Other

A6a through A6o: Divide the total number of <u>all registration forms received</u>
(as entered in A5a) into the following sources: Other 4 SPECIFY

Label	A6m_Other. Total forms: Other 4 SPECIFY
Туре	String

A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Other 4

Label	A6m. Total forms: Other 4
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2556	39.5%
-888888	-888888: Not Applicable	2527	39.1%

A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Other 5 SPECIFY

Label	A6n_Other. Total forms: Other 5 SPECIFY
Туре	String

#### A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Other 5

Label	A6n. Total forms: Other 5
Туре	Numeric

	Value	Count	Percent
Valid	645	3	
Missing	1	4	
-999999	-999999: Data Not Available	2710	41.9%
-888888	-888888: Not Applicable	2917	45.1%

# A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Other 6 SPECIFY

Label	A6o_Other. Total forms: Other 6 SPECIFY
Туре	String

A6a through A6o: Divide the total number of <u>all registration forms received</u> (as entered in A5a) into the following sources: Other 6

Label	A6o. Total forms: Other 6
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2709	41.9%
-888888	-888888: Not Applicable	2948	45.6%

#### **A6Comments** Comments for QA6

Label	A6_Comments
Туре	String

# A7a Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: <u>Individual voters</u> submitting applications by mail, fax, or email

Label	A7a. New registrations: mail, fax or email
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1506	23.3%
-888888	-888888: Not Applicable	996	15.4%

# A7b Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: <u>Individual voters</u> registering in person at the election/registrar's office

Label	A7b. New registrations: election/registrar's
	office
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1492	23.1%
-888888	-888888: Not Applicable	1075	16.6%

### A7c Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: <u>Individual voters</u> submitting registration forms via the Internet

Label	A7c. New registrations: internet
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1573	24.3%
-888888	-888888: Not Applicable	1924	29.8%

## A7d Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Motor vehicle offices or other offices that issue drivers licenses

Label	A7d. New registrations: DMV
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1489	23.0%
-888888	-888888: Not Applicable	981	15.2%

A7e Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Public assistance offices mandated as registration sites under NVRA

Label	A7e. New registrations: public assistance office
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1739	26.9%
-888888	-888888: Not Applicable	1674	25.9%

#### A7f Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: State funded agencies primarily serving persons with disabilities

Label	A7f. New registrations: disabilities agency
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1780	27.5%
-888888	-888888: Not Applicable	1907	29.5%

# A7g Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Armed forces recruitment offices

Label	A7g. New registrations: military recruitment
	office
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1806	27.9%
-888888	-888888: Not Applicable	1836	28.4%

#### A7h Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Other agencies designated by the State not mandated by NVRA

Label	A7h. New registrations: other state agencies
Туре	Numeric

	Value	Count	Percent
Valid	64	67	
Missing		0	
-999999	-999999: Data Not Available	1531	23.7%
-888888	-888888: Not Applicable	2543	39.3%

#### A7i Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Registration drives from advocacy groups or political parties

Label	A7i. New registrations: registration drives
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1507	23.3%
-888888	-888888: Not Applicable	2797	43.3%

### A7j\_Other Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Other 1 SPECIFY

Label	A7j_Other. New registrations: Other 1
	SPECIFY
Туре	String

# A7j Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Other 1

Label	A7j. New registrations: Other 1
Туре	Numeric

	Value	Count	Percent
Valid	6466		
Missing	1		
-999999	-999999: Data Not Available	1870	28.9%
-888888	-888888: Not Applicable	1122	17.3%

#### A7k\_Other Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Other 2 SPECIFY

Label	A7k_Other. New registrations: Other 2
	SPECIFY
Туре	String

#### A7k Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Other 2

Label	A7k. New registrations: Other 2
Туре	Numeric

	Value	Count	Percent
Valid	6454		
Missing	13		
-999999	-999999: Data Not Available	4074	63.0%
-888888	-888888: Not Applicable	329	5.1%

A7I\_Other Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Other 3 SPECIFY

Label	A7I_Other. New registrations: Other 3	
	SPECIFY	
Туре	String	

# A7I Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Other 3

Label	A7I. New registrations: Other 3
Туре	Numeric

	Value	Count	Percent
Valid	6453	(   <b> </b>	
Missing	14		
-999999	-999999: Data Not Available	2461	38.1%
-888888	-888888: Not Applicable	2639	40.8%

#### A7m\_Other Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Other 4 SPECIFY

Label	A7m_Other. New registrations: Other 4
	SPECIFY
Туре	String

## A7m Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Other 4

Label	A7m. New registrations: Other 4
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2570	39.7%

-888888	-888888: Not Applicable	2647	40.9%

#### A7n\_Other Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Other 5 SPECIFY

Label	A7n_Other. New registrations: Other 5
	SPECIFY
Туре	String

## A7n Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Other 5

Label	A7n. New registrations: Other 5
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2709	41.9%
-888888	-888888: Not Applicable	2917	45.1%

# A7m\_Other Divide the total number of new registration forms received (as entered in A5b) into the following sources: Other 6 SPECIFY

Label	A7o_Other. New registrations: Other 6
	SPECIFY
Туре	String

### A7n Divide the total number of <u>new</u> registration forms received (as entered in A5b) into the following sources: Other 6

Label	A7o. New registrations: Other 6

Type	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2709	41.9%
-888888	-888888: Not Applicable	2947	45.6%

#### **A7Comment** Comments for QA7

Label	A7_Comment
Туре	String

### A8a Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: <u>Individual voters</u> submitting applications by mail, fax, or email

Label	A8a. Duplicate registrations: mail, fax or email
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1515	23.4%
-888888	-888888: Not Applicable	1646	25.5%

#### A8b Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: <u>Individual voters</u> registering in person at the election/registrar's office

Label	A8b. Duplicate registrations: election/registrar's
	office
Туре	Numeric

	Value	Count	Percent
Valid	6467	7	
Missing		)	
-999999	-999999: Data Not Available	1490	23.0%
-888888	-888888: Not Applicable	1729	26.7%

A8c Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: <u>Individual voters</u> submitting registration forms via the Internet

Label	A8c. Duplicate registrations: internet
Туре	Numeric

	Value	Count	Percent
Valid	6466		
Missing	1		
-999999	-999999: Data Not Available	1497	23.1%
-888888	-888888: Not Applicable	2648	40.9%

A8d Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Motor vehicle offices or other offices that issue drivers licenses

Label	A8d. Duplicate registrations: DMV
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1489	23.0%
-888888	-888888: Not Applicable	1597	24.7%

A8e Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Public assistance offices mandated as registration sites under NVRA

Label	A8e. Duplicate registrations: public assistance

	office
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1736	26.8%
-888888	-888888: Not Applicable	2246	34.7%

#### A8f Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: State funded agencies primarily serving persons with disabilities

Label	A8f. Duplicate registrations: disabilities agency
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1737	26.9%
-888888	-888888: Not Applicable	2315	35.8%

# A8g Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Armed forces recruitment offices

Label	A8g. Duplicate registrations: military
	recruitment onice
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1735	26.8%
-888888	-888888: Not Applicable	2261	35.0%

## A8h Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Other agencies designated by the State not mandated by NVRA

Label	A8h. Duplicate registrations: other state
	agencies
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1493	23.1%
-888888	-888888: Not Applicable	2735	42.3%

#### A8i Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Other agencies designated by the State not mandated by NVRA

Label	A8i. Duplicate registrations: registration drives
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1495	23.1%
-888888	-888888: Not Applicable	2903	44.9%

## A8j\_Other Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Other 1 SPECIFY

Label	A8j_Other. Duplicate registrations: Other 1
	SPECIFY
Туре	String

### A8j Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Other 1

Label	A8j. Duplicate registrations: Other 1
Туре	Numeric

	Value	Count	Percent
Valid	6462		
Missing	5		
-999999	-999999: Data Not Available	1957	30.3%
-888888	-888888: Not Applicable	1499	23.2%

#### A8k\_Other Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Other 2 SPECIFY

Label	A8k_Other. Duplicate registrations: Other 2
	SPECIFY
Туре	String

# A8k Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Other 2

Label	A8k. Duplicate registrations: Other 2
Туре	Numeric

	Value	Count	Percent
Valid	6454		
Missing	13		
-999999	-999999: Data Not Available	2487	38.5%
-888888	-888888: Not Applicable	1941	30.0%

A8I\_Other Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Other 3 SPECIFY

Label	A8I_Other. Duplicate registrations: Other 3
	SPECIFY
Туре	String

#### A8I Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Other 3

Label	A8I. Duplicate registrations: Other 3
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2476	38.3%
-888888	-888888: Not Applicable	2560	39.6%

# A8m\_Other Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Other 4 SPECIFY

Label	A8m_Other. Duplicate registrations: Other 4
	SPECIFY
Туре	String

# A8m Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Other 4

Label	A8m. Duplicate registrations: Other 4
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		

-6	999999	-999999: Data Not Available	2598	40.2%
-8	88888	-888888: Not Applicable	2562	39.6%

A8n\_Other Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Other 5 SPECIFY

Label	A8n_Other. Duplicate registrations: Other 5
	SPECIFY
Туре	String

### A8n Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Other 5

Label	A8n. Duplicate registrations: Other 5
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2713	42.0%
-888888	-888888: Not Applicable	2829	43.7%

### A8o\_Other Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Other 6 SPECIFY

Label	A8o_Other. Duplicate registrations: Other 6
	SPECIFY
Туре	String

### A80 Divide the total number of <u>duplicate</u> registration forms received (as entered in A5d) into the following sources: Other 6

Lahel	A8o. Duplicate registrations: Other 6
Lauci	: AOU. DUDIICALE LEUISILALIONS. OTHELO

Туре	Numeric	

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2710	41.9%
-888888	-888888: Not Applicable	2853	44.1%

### **A8Comments** Comments for QA8

Label	A8_Comments
Туре	String

A9a Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: <u>Individual voters</u> submitting applications by mail, fax, or email

Label	A9a. Invalid/rejected registrations: mail, fax or
	email
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1504	23.3%
-888888	-888888: Not Applicable	1697	26.2%

A9b Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: <u>Individual voters</u> registering in person at the election/registrar's office

Label	A9b. Invalid/rejected registrations:
	election/registrar's office

Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1492	23.1%
-888888	-888888: Not Applicable	1882	29.1%

A9c Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: <u>Individual voters</u> submitting registration forms via the Internet

Label	A9c. Invalid/rejected registrations: internet
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1496	23.1%
-888888	-888888: Not Applicable	2700	41.8%

A9d Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: Motor vehicle offices or other offices that issue drivers licenses

1	
Label	A9d. Invalid/rejected registrations: DMV
Type	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1488	23.0%
-888888	-888888: Not Applicable	1754	27.1%

A9e Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: Public assistance offices mandated as registration sites under NVRA

Label	A9e. Invalid/rejected registrations: public
	assistance office
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1737	26.9%
-888888	-888888: Not Applicable	2392	37.0%

A9f Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: State funded agencies primarily serving persons with disabilities

Label	A9f. Invalid/rejected registrations: disabilities
	agency
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1739	26.9%
-888888	-888888: Not Applicable	2523	39.0%

A9g Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: Armed forces recruitment offices

Label	A9g. Invalid/rejected registrations: military
	recruitment office
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1738	26.9%
-888888	-888888: Not Applicable	2522	39.0%

A9h Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: Other agencies designated by the State not mandated by NVRA

Label	A9h. Invalid/rejected registrations: other state
	agencies
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1492	23.1%
-888888	-888888: Not Applicable	2855	44.1%

A9i Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: Registration drives from advocacy groups or political parties

Label	A9i. Invalid/rejected registrations: registration
	drives
Туре	Numeric

	Value		Count	Percent
Valid		6467		
Missing		0		
-999999	-999999: Data Not Available		1495	23.1%
-888888	-888888: Not Applicable		2986	46.2%

# A9j\_Other Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: Other 1 SPECIFY

Label	A9j_Other. Invalid/rejected registrations: Other
	1 SPECIFY
Туре	String

### A9j Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: Other 1

Label	A9j_Other. Invalid/rejected registrations: Other
	1
Туре	Numeric

	Value	Count	Percent
Valid	6461		
Missing	6		
-999999	-999999: Data Not Available	2123	32.8%
-888888	-888888: Not Applicable	1504	23.3%

## A9k\_Other Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: Other 2 SPECIFY

Label	A9k_Other. Invalid/rejected
	registrations: Other 2 SPECIFY
Туре	String

## A9k Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: Other 2

Label A9k. Invalid/rejected registrations: Other 2	

Type	Numeric	

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2519	39.0%
-888888	-888888: Not Applicable	1972	30.5%

## A9I\_Other Divide the total number of invalid or rejected registration forms (as entered in A5e) received into the following sources: Other 3 SPECIFY

Label	A9I_Other. Invalid/rejected registrations: Other
	3 SPECIFY
Туре	String

### A9I Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: Other 3

Label	A9I. Invalid/rejected registrations: Other 3
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2552	39.5%
-888888	-888888: Not Applicable	2657	41.1%

## A9m\_Other Divide the total number of invalid or rejected registration forms (as entered in A5e) received into the following sources: Other 4 SPECIFY

Label	A9m_Other. Invalid/rejected registrations:
	Other 4 SPECIFY

Туре	String

## A9m Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: Other 4

Label	A9m. Invalid/rejected registrations: Other 4
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2616	40.5%
-888888	-888888: Not Applicable	2666	41.2%

# A9n\_Other Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: Other 5 SPECIFY

Label	A9n_Other. Invalid/rejected registrations:
	Other 5 SPECIFY
Туре	String

### A9n Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: Other 5

Label	A9n. Invalid/rejected registrations: Other 5
Туре	Numeric

	Value		Count	Percent
Valid	64	153		
Missing		14		
-999999	-999999: Data Not Available		2708	41.9%
-888888	-888888: Not Applicable		2929	45.3%

## A9o\_Other Divide the total number of invalid or rejected registration forms (as entered in A5e) received into the following sources: Other 6 SPECIFY

Label	A9o_Other. Invalid/rejected registrations:
	Other 6 SPECIFY
Туре	String

### Ago Divide the total number of <u>invalid or rejected</u> registration forms (as entered in A5e) received into the following sources: Other 6

Label	A9o. Invalid/rejected registrations: Other 6
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2715	42.0%
-888888	-888888: Not Applicable	2947	45.6%

#### **A9Comments**

Comments for QA9

Label	A9_Comments
Туре	String

#### A10a

Enter the total number of confirmation notices sent to voters in the period between the close of registration for the November 2014 general election and the close of registration for the November 2016 general election because either 1) there is an indication that the registrant no longer resides in the registrar's jurisdiction, or 2) the voter has not voted or appeared to vote in a Federal election during the period.

Label	A10a. Notifications: Total

Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1491	23.1%
-888888	-888888: Not Applicable	807	12.5%

## A10b Divide the total number of confirmation notices mailed (as entered in A10a) into the following categories: Received back from voters confirming registration

Label	A10b. Notifications: returned confirming
	registration
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1733	26.8%
-888888	-888888: Not Applicable	1829	28.3%

## A10c Divide the total number of confirmation notices mailed (as entered in A10a) into the following categories: Received back confirming registration should be invalidated

Label	A10c. Notifications: returned invalidating
	registration
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1850	28.6%
-888888	-888888: Not Applicable	2057	31.8%

### A10d Divide the total number of confirmation notices mailed (as entered in A10a) into the following categories: Returned back as undeliverable

Label	A10d. Notifications: undeliverable
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1745	27.0%
-888888	-888888: Not Applicable	1826	28.2%

# A10e Divide the total number of confirmation notices mailed (as entered in A10a) into the following categories: Status unknown (neither received confirmation nor returned undeliverable)

Label	A10e. Notifications: status unknown
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1744	27.0%
-888888	-888888: Not Applicable	2003	31.0%

## A10f\_Other Divide the total number of confirmation notices mailed (as entered in A10a) into the following categories: Other 1 SPECIFY

Label	A10f_Other. Notifications: Other 1 SPECIFY
Туре	String

Label	A10f. Notifications: Other 1
Туре	Numeric

	Value	Count	Percent
Valid	6449		
Missing	18		
-999999	-999999: Data Not Available	4644	71.8%
-888888	-888888: Not Applicable	107	1.7%

## A10g\_Other Divide the total number of confirmation notices mailed (as entered in A10a) into the following categories: Other 2 SPECIFY

Label	A10g_Other. Notifications: Other 2 SPECIFY
Туре	String

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

Label	A10g. Notifications: Other 2
Туре	Numeric

	Value	Count	Percent
Valid	644	<b>!</b> 9	
Missing		8	
-999999	-999999: Data Not Available	4906	75.9%
-888888	-888888: Not Applicable	707	10.9%

## A10h\_Other Divide the total number of confirmation notices mailed (as entered in A10a) into the following categories: Other 3 SPECIFY

l abel	A10h Other, Notifications: Other 3 SPECIFY

Type	String

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

Label	A10h. Notifications: Other 3
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	4724	73.0%
-888888	-888888: Not Applicable	823	12.7%

### **A10Comments** Comments for QA10

Label	A10_Comments
Туре	String

Enter the total number of  $\underline{voters\ removed}$  from the voter registration rolls in your jurisdiction in the period between the close of registration for the November 2014 general election and the close of registration for the November **2016 general election.** Note this question asks for those ineligible to vote, not merely those moved into an "inactive" status.

Label	A11a. Voters removed: Total
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1489	23.0%
-888888	-888888: Not Applicable	592	9.2%

### A11b Divide the total number of voters removed (as entered in A11a) into the following categories: Moved outside jurisdiction

Label	A11b. Voters removed: moved
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1496	23.1%
-888888	-888888: Not Applicable	631	9.8%

## A11c Divide the total number of voters removed (as entered in A11a) into the following categories: Death

Label	A11c. Voters removed: death
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1488	23.0%
-888888	-888888: Not Applicable	614	9.5%

## A11d Divide the total number of voters removed (as entered in A11a) into the following categories: Disqualifying felony conviction

Label	A11d. Voters removed: felony
Туре	Numeric

	Value	Count	Percent
Valid	6467		

Missing	0		
-999999	-999999: Data Not Available	1735	26.8%
-888888	-888888: Not Applicable	1350	20.9%

# A11e 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

Label	A11e. Voters removed: failed to respond to
	notice and no vote in last 2 election
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1492	23.1%
-888888	-888888: Not Applicable	838	13.0%

### A11f Divide the total number of voters removed (as entered in A11a) into the following categories: Declared mentally incompetent

Label	A11f. Voters removed: declared mentally
	incompetent
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1760	27.2%
-888888	-888888: Not Applicable	2198	34.0%

# A11g 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

Label	A11g. Voters removed: voter requested for
	other reason
Туре	Numeric

	Value	Count	Percent
Valid	6466		
Missing	1		
-999999	-999999: Data Not Available	1492	23.1%
-888888	-888888: Not Applicable	880	13.6%

#### A11h\_Other

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

Label	A11h_Other. Voters removed: Other 1
	SPECIFY
Туре	String

# A11h Divide the total number of voters removed (as entered in A11a) into the following categories: Other 1

Label	A11h. Voters removed: Other
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1873	29.0%
-888888	-888888: Not Applicable	1067	16.5%

#### A11i\_Other

Divide the total number of voters removed (as entered in A11a) into the following categories: Other 2  $\ensuremath{\mathsf{SPECIFY}}$ 

Label	A11i_Other. Voters removed: Other 2
	SPECIFY
Туре	String

### A11i Divide the total number of voters removed (as entered in A11a) into the following categories: Other 2

Label	A11i. Voters removed: Other 2
Туре	Numeric

	Value	Count	Percent
Valid	6464		
Missing	3		
-999999	-999999: Data Not Available	2320	35.9%
-888888	-888888: Not Applicable	2372	36.7%

### A11j\_Other Divide the total number of voters removed (as entered in A11a) into the following categories: Other 3 SPECIFY

Label	A11j_Other. Voters removed: Other 3
	SPECIFY
Туре	String

## A11j Divide the total number of voters removed (as entered in A11a) into the following categories: Other 3

Label	A11j. Voters removed: Other 3
Туре	Numeric

Value	Count	Percent
-------	-------	---------

Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2481	38.4%
-888888	-888888: Not Applicable	2585	40.0%

Divide the total number of voters removed (as entered in A11a) into the A11k\_Other following categories: Other 4 SPECIFY

Label	A11k_Other. Voters removed: Other 4
	SPECIFY
Туре	String

## A11k Divide the total number of voters removed (as entered in A11a) into the following categories: Other 4

Label	A11k. Voters removed: Other 4
Туре	Numeric

	Value	Count	Percent
Valid	6453	, I	
Missing	14	L Control	
-999999	-999999: Data Not Available	2665	41.2%
-888888	-888888: Not Applicable	2886	44.6%

### **A11Comments** Comments for QA11

Label	A11Comments
Туре	String

#### **SECTION B QUESTIONS**

### B1a Enter the total number of absentee ballots <u>transmitted</u> to UOCAVA voters for the November 2016 general election.

Label	B1a. UOCAVA ballots transmitted: Total
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	33	0.5%
-888888	-888888: Not Applicable	20	0.3%

# B1b Divide the total number of absentee ballots <u>transmitted</u> to UOCAVA voters (as entered in B1a) into the following categories: Uniformed services voters – domestic or foreign

Label	B1b. UOCAVA ballots transmitted: military
Туре	Numeric

	Value		Count	Percent
Valid		5967		
Missing		500		
-999999	-999999: Data Not Available		39	0.6%
-888888	-888888: Not Applicable		244	3.8%

## B1c Divide the total number of absentee ballots <u>transmitted</u> to UOCAVA voters (as entered in B1a) into the following categories: Non-military/civilian overseas voters

Label	B1c. UOCAVA ballots transmitted: civilian
	overseas
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	53	0.8%
-888888	-888888: Not Applicable	263	4.1%

B1d\_Other Divide the total number of absentee ballots <u>transmitted</u> to UOCAVA voters (as entered in B1a) into the following categories: Other 1 SPECIFY

Label	B1d_Other. UOCAVA ballots transmitted:
	Other 1 SPECIFY
Туре	String

B1d Divide the total number of absentee ballots <u>transmitted</u> to UOCAVA voters (as entered in B1a) into the following categories: Other 1

Label	B1d. UOCAVA ballots transmitted: Other 1
Туре	Numeric

	Value	Count	Percent
Valid	5956		
Missing	511		
-999999	-999999: Data Not Available	2500	38.7%
-888888	-888888: Not Applicable	2254	34.9%

B1e\_Other Divide the total number of absentee ballots <u>transmitted</u> to UOCAVA voters (as entered in B1a) into the following categories: Other 2 SPECIFY

Label	B1e_Other. UOCAVA ballots transmitted:
	Other 2 SPECIFY
Туре	String

### B1e Divide the total number of absentee ballots <u>transmitted</u> to UOCAVA voters (as entered in B1a) into the following categories: Other 2

Label	B1e. UOCAVA ballots transmitted: Other 2
Туре	Numeric

	Value	Count	Percent
Valid	5953		
Missing	514		
-999999	-999999: Data Not Available	2553	39.5%
-888888	-888888: Not Applicable	2462	38.1%

### **B1\_Comments** Comments for QB1

Label	B1_Comments
Туре	String

# B2a Of the UOCAVA absentee ballots <u>transmitted</u> (as entered in B1a) how many were: Returned by voter and submitted for counting (including both those that were counted and those that were rejected)

Label	B2a. Transmitted UOCAVA ballots: returned
	and submitted for counting
Туре	Numeric

	Value		Count	Percent
Valid		5967		
Missing		500		
-999999	-999999: Data Not Available		142	2.2%
-888888	-888888: Not Applicable		33	0.5%

### B2b Of the UOCAVA absentee ballots <u>transmitted</u> (as entered in B1a) how many were:

Label	B2b. Transmitted UOCAVA ballots:
	undeliverable
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	85	1.3%
-888888	-888888: Not Applicable	810	12.5%

### B2c Of the UOCAVA absentee ballots <u>transmitted</u> (as entered in B1a) how many were: Spoiled or replaced ballots

Label	B2c. Transmitted UOCAVA ballots: spoiled or
	replaced
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	88	1.4%
-888888	-888888: Not Applicable	1214	18.8%

## B2d Of the UOCAVA absentee ballots <u>transmitted</u> (as entered in B1a) how many were: Status unknown (neither returned undeliverable nor returned from voter)

Label	B2d. Transmitted UOCAVA ballots: status
	unknown
Туре	Numeric

Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	66	1.0%
-888888	-888888: Not Applicable	848	13.1%

B2e\_Other Of the UOCAVA absentee ballots <u>transmitted</u> (as entered in B1a) how many were: Other 1 SPECIFY

Label	B2e_Other. Transmitted UOCAVA ballots:	
	Other 1 SPECIFY	
Туре	String	

### B2e Of the UOCAVA absentee ballots <u>transmitted</u> (as entered in B1a) how many were:

Label	B2e. Transmitted UOCAVA ballots: Other 1
Туре	Numeric

	Value	Count	Percent
Valid	5953		
Missing	514		
-999999	-999999: Data Not Available	1045	16.2%
-888888	-888888: Not Applicable	1855	28.7%

## B2f\_Other Of the UOCAVA absentee ballots <u>transmitted</u> (as entered in B1a) how many were: Other 2 SPECIFY

Label	B2f_Other. Transmitted UOCAVA ballots:
	Other 2 SPECIFY
Туре	String

# Of the UOCAVA absentee ballots <u>transmitted</u> (as entered in B1a) how many were: Other 2

Label	B2f. Transmitted UOCAVA ballots: Other 2
Туре	Numeric

	Value	Count	Percent
Valid	5953		
Missing	514		
-999999	-999999: Data Not Available	1052	16.3%
-888888	-888888: Not Applicable	2061	31.9%

## B2g\_Other Of the UOCAVA absentee ballots transmitted (as entered in B1a) how many were: Other 3 SPECIFY

Label	B2g_Other. Transmitted UOCAVA ballots:
	Other 3 SPECIFY
Туре	String

# Of the UOCAVA absentee ballots <u>transmitted</u> (as entered in B1a) how many were: Other 3

Label	B2g. Transmitted UOCAVA ballots: Other 3
Туре	Numeric

	Value	Count	Percent
Valid	5953		
Missing	514		
-999999	-999999: Data Not Available	2613	40.4%
-888888	-888888: Not Applicable	2455	38.0%

### **B2\_Comments** Comments for QB2

Label	B2_Comments
Туре	String

B8a Enter the total number of all UOCAVA ballots (including regular UOCAVA absentee ballots and FWAB) <u>counted</u> in the November 2016 general election.

Label	B8a. UOCAVA ballots counted: Total
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	37	0.6%
-888888	-888888: Not Applicable	165	2.6%

#### **B8Comments** Comments for QB8

Label	B8_Comments
Туре	String

B9a Divide the total number of UOCAVA ballots counted (as entered in B8) into each category of UOCAVA voter: Uniformed services voters – domestic or foreign

Label	B9a. All UOCAVA ballots counted: military
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	42	0.6%

-888888	-888888: Not Applicable	320	4.9%

### B9b Divide the total number of UOCAVA ballots counted (as entered in B8) into each category of UOCAVA voter: Non-military/civilian overseas voters

Label	B9b. All UOCAVA ballots counted: civilian
	overseas
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	54	0.8%
-888888	-888888: Not Applicable	334	5.2%

## B9c\_Other Divide the total number of UOCAVA ballots counted (as entered in B8) into each category of UOCAVA voter: Other type of voter SPECIFY

Label	B9c_Other. All UOCAVA ballots counted: other
	SPECIFY
Туре	String

### B9c Divide the total number of UOCAVA ballots counted (as entered in B8) into each category of UOCAVA voter: Other type of voter

Label	B9c. All UOCAVA ballots counted: other
Туре	Numeric

	Value	Count	Percent
Valid	598	6	
Missing	5′	1	
-999999	-999999: Data Not Available	2625	40.6%

-888888	-888888: Not Applicable	2120	32.8%

# B10a Divide the total number of regular UOCAVA <u>absentee ballots</u> counted (as entered in B8) into each category of UOCAVA voter: Uniformed services voters – domestic or foreign

Label	B10a. Absentee UOCAVA counted: military
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	104	1.6%
-888888	-888888: Not Applicable	787	12.2%

# B10b Divide the total number of regular UOCAVA absentee ballots counted (as entered in B8) into each category of UOCAVA voter: Non-military/civilian overseas voters

Label	B10b. Absentee UOCAVA counted: civilian
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	117	1.8%
-888888	-888888: Not Applicable	812	12.6%

# B10c\_Other Divide the total number of regular UOCAVA absentee ballots counted (as entered in B8) into each category of UOCAVA voter: Other type of voter SPECIFY

Label B10c\_Other. Absentee UOCAVA counted:

	other SPECIFY
Туре	String

## B10c Divide the total number of regular UOCAVA absentee ballots counted (as entered in B8) into each category of UOCAVA voter: Other type of voter

Label	B10c. Absentee UOCAVA counted: other
Туре	Numeric

	Value	Count	Percent
Valid	5954		
Missing	513		
-999999	-999999: Data Not Available	2945	45.5%
-888888	-888888: Not Applicable	1967	30.4%

### B11a Divide the total number of <u>FWABs</u> counted (as entered in B8) into each category of UOCAVA voter: Uniformed services voters – domestic or foreign

Label	B11a. FWAB counted: military
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	407	6.3%
-888888	-888888: Not Applicable	1187	18.4%

### B11b Divide the total number of <u>FWABs</u> counted (as entered in B8) into each category of UOCAVA voter: Non-military/civilian overseas voters

Label	B11b. FWAB counted: civilian overseas
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	413	6.4%
-888888	-888888: Not Applicable	1208	18.7%

## B11c\_Other Divide the total number of <u>FWABs</u> counted (as entered in B8) into each category of UOCAVA voter: Other type of voter SPECIFY

Label	B11c_Other. FWAB counted: other SPECIFY
Туре	String

## B11c Divide the total number of <u>FWABs</u> counted (as entered in B8) into each category of UOCAVA voter: Other type of voter

Label	B11c. FWAB counted: other
Туре	Numeric

	Value	Count	Percent
Valid	5954		
Missing	513		
-999999	-999999: Data Not Available	2892	44.7%
-888888	-888888: Not Applicable	1935	29.9%

### B12a Divide the total number of <u>other types</u> of ballots counted (as entered in B8) into each category of UOCAVA voter: Uniformed services voters – domestic or foreign

Label	B12a. Other UOCAVA ballots counted: military
Туре	Numeric

	Value	Count	Percent
Valid	5967		

Missing	500		
-999999	-999999: Data Not Available	1892	29.3%
-888888	-888888: Not Applicable	2633	40.7%

### B12b Divide the total number of other types of ballots counted (as entered in B8) into each category of UOCAVA voter: Non-military/civilian overseas voters

Label	B12b. Other UOCAVA ballots counted: civilian
	overseas
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	1892	29.3%
-888888	-888888: Not Applicable	2640	40.8%

## B12c\_Other Divide the total number of other types of ballots counted (as entered in B8) into each category of UOCAVA voter: Other type of voter SPECIFY

Label	B12c_Other. Other UOCAVA ballots counted:
	other SPECIFY
Туре	String

### B12c Divide the total number of <u>other types</u> of ballots counted (as entered in B8) into each category of UOCAVA voter: Other type of voter

Label	B12c. Other UOCAVA ballots counted: other
Туре	Numeric

Value	Count	Percent
value	Count	Percent

Valid	5954		
Missing	513		
-999999	-999999: Data Not Available	2965	45.8%
-888888	-888888: Not Applicable	2193	33.9%

#### **B9\_12Comments** Comments for QB9-QB12

Label	B9_12_Comments
Туре	String

### B13a Enter the total number of UOCAVA ballots (including regular UOCAVA absentee ballots and FWAB) rejected in the November 2016 general election.

Label	B13a. UOCAVA ballots rejected: Total
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	62	1.0%
-888888	-888888: Not Applicable	46	0.7%

#### **B13Comments** Comments for QB13

Label	B13Comments
Lubei	Diocomments
Type	String

# B14a Please divide the total number of all UOCAVA ballots <u>rejected</u> (as entered in B13a) into the following categories indicating the reason the absentee ballots were rejected: Ballot not received on time/missed deadline

Label	B14a. UOCAVA ballots rejected: missed
	deadline
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	1591	24.6%
-888888	-888888: Not Applicable	808	12.5%

Please divide the total number of all UOCAVA ballots <u>rejected</u> (as entered in B13a) into the following categories indicating the reason the absentee ballots were rejected: Problem with voter signature

Label	B14b. UOCAVA ballots rejected: problem with
	signature
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	145	2.2%
-888888	-888888: Not Applicable	488	7.5%

B14c Please divide the total number of all UOCAVA ballots <u>rejected</u> (as entered in B13a) into the following categories indicating the reason the absentee ballots were rejected: Ballot lacked a postmark

Label	B14c. UOCAVA ballots rejected: lacked
	postmark
Туре	Numeric

Value Count Percent
---------------------

Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	1863	28.8%
-888888	-888888: Not Applicable	2321	35.9%

#### B14d\_Other

Please divide the total number of all UOCAVA ballots <u>rejected</u> (as entered in B13a) into the following categories indicating the reason the absentee ballots were rejected: Other 1 SPECIFY

Label	B14d_Other. UOCAVA ballots rejected: Other
	1 SPECIFY
Туре	String

# B14d Please divide the total number of all UOCAVA ballots <u>rejected</u> (as entered in B13a) into the following categories indicating the reason the absentee ballots were rejected: Other 1

Label	B14d. UOCAVA ballots rejected: Other 1
Туре	Numeric

	Value	Count	Percent
Valid	5959		
Missing	508		
-999999	-999999: Data Not Available	1040	16.1%
-888888	-888888: Not Applicable	105	1.6%

#### B14e\_Other

Please divide the total number of all UOCAVA ballots <u>rejected</u> (as entered in B13a) into the following categories indicating the reason the absentee ballots were rejected: Other 2 SPECIFY

Label	B14e_Other. UOCAVA ballots rejected: Other
	2 SPECIFY
Туре	String

B14e Please divide the total number of all UOCAVA ballots <u>rejected</u> (as entered in B13a) into the following categories indicating the reason the absentee ballots were rejected: Other 2

Label	B14e. UOCAVA ballots rejected: Other 2
Туре	Numeric

	Value	Count	Percent
Valid	5955		
Missing	512		
-999999	-999999: Data Not Available	3959	61.2%
-888888	-888888: Not Applicable	207	3.2%

B14f\_Other

Please divide the total number of all UOCAVA ballots <u>rejected</u> (as entered in B13a) into the following categories indicating the reason the absentee ballots were rejected: Other 3 SPECIFY

Label	B14f_Other. UOCAVA ballots rejected: Other 3
	SPECIFY
Туре	String

B14f Please divide the total number of all UOCAVA ballots <u>rejected</u> (as entered in B13a) into the following categories indicating the reason the absentee ballots were rejected: Other 3

Label	B14f. UOCAVA ballots rejected: Other 3
Туре	Numeric

	Value	Count	Percent
Valid	5954		
Missing	513		
-999999	-999999: Data Not Available	2603	40.3%
-888888	-888888: Not Applicable	1914	29.6%

### **B14Comments** Comments for QB13

Label	B14_Comments
Туре	String

## B15a Divide the total number of UOCAVA ballots <u>rejected</u> (as entered in B13a) into each category of UOCAVA voter: Uniformed services voters – domestic or foreign

Label	B15a. All UOCAVA ballots rejected: military
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	115	1.8%
-888888	-888888: Not Applicable	397	6.1%

## B15b Divide the total number of UOCAVA ballots rejected (as entered in B13a) into each category of UOCAVA voter: Non-military/civilian overseas voters

Label	B15b. All UOCAVA ballots rejected: civilian
	overseas
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500	'	
-999999	-999999: Data Not Available	132	2.0%
-888888	-888888: Not Applicable	445	6.9%

### B15c\_Other Divide the total number of UOCAVA ballots rejected (as entered in B13a) into each category of UOCAVA voter: Other 1 SPECIFY

Label	B15c_Other. All UOCAVA ballots rejected:
	other SPECIFY
Туре	String

### B15c Divide the total number of UOCAVA ballots <u>rejected</u> (as entered in B13a) into each category of UOCAVA voter: Other 1

Label	B15c. All UOCAVA ballots rejected: other
Туре	Numeric

	Value	Count	Percent
Valid	5955		
Missing	512		
-999999	-999999: Data Not Available	2599	40.2%
-888888	-888888: Not Applicable	1811	28.0%

# B16a Divide the total number of regular UOCAVA absentee ballots rejected (as entered in B13a) into each category of UOCAVA voter: Uniformed services voters – domestic or foreign

Label	B15c. All UOCAVA ballots rejected: other
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	157	2.4%
-888888	-888888: Not Applicable	1040	16.1%

B16b Divide the total number of regular UOCAVA absentee ballots rejected (as entered in B13a) into each category of UOCAVA voter: Non-military/civilian

### overseas voters

Label	B16b. Absentee UOCAVA rejected: civilian
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	160	2.5%
-888888	-888888: Not Applicable	1052	16.3%

### B16c\_Other

Divide the total number of regular UOCAVA <u>absentee ballots</u> rejected (as entered in B13a) into each category of UOCAVA voter: Other 1 SPECIFY

Label	B16c_Other. Absentee UOCAVA rejected:
	other SPECIFY
Туре	String

# B16c Divide the total number of regular UOCAVA absentee ballots rejected (as entered in B13a) into each category of UOCAVA voter: Other 1

Label	B16c. Absentee UOCAVA rejected: other
Туре	Numeric

	Value	Count	Percent
Valid	5953		
Missing	514		
-999999	-999999: Data Not Available	3101	48.0%
-888888	-888888: Not Applicable	1811	28.0%

Label	B17a. FWAB rejected: military
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	423	6.5%
-888888	-888888: Not Applicable	1311	20.3%

# B17b Divide the total number of <u>FWABs</u> rejected (as entered in B13a) into each category of UOCAVA voter: Non-military/civilian overseas voters

Label	B17b. FWAB rejected: civilian overseas
Туре	Numeric

	Value		Count	Percent
Valid	5	967		
Missing		500		
-999999	-999999: Data Not Available		427	6.6%
-888888	-888888: Not Applicable		1318	20.4%

# B17c\_Other Divide the total number of FWABs rejected (as entered in B13a) into each category of UOCAVA voter: Other type of voter SPECIFY

Label	B17c_Other. FWAB rejected: other SPECIFY
Туре	String

# B17c Divide the total number of <u>FWABs</u> rejected (as entered in B13a) into each category of UOCAVA voter: Other type of voter

Label	B17c. FWAB rejected: other

Туре	Numeric

	Value	Count	Percent
Valid	5953		
Missing	514		
-999999	-999999: Data Not Available	2884	44.6%
-888888	-888888: Not Applicable	1934	29.9%

# B18a Divide the total number of other type of ballots rejected (as entered in B13a) into each category of UOCAVA voter: Uniformed services voters – domestic or foreign

Label	B18a. Other UOCAVA ballots rejected: military
Туре	Numeric

	Value	Count	Percent
Valid	5967		
Missing	500		
-999999	-999999: Data Not Available	1900	29.4%
-888888	-888888: Not Applicable	2653	41.0%

# B18b Divide the total number of other type of ballots rejected (as entered in B13a) into each category of UOCAVA voter: Non-military/civilian overseas voters

Label	B18b. Other UOCAVA ballots rejected: civilian
	overseas
Туре	Numeric

	Value	Count	Percent
Valid	596	7	
Missing	50	0	
-999999	-999999: Data Not Available	1900	29.4%
-888888	-888888: Not Applicable	2655	41.1%

# B18c\_Other Divide the total number of other type of ballots rejected (as entered in B13a) into each category of UOCAVA voter: Other type of voter SPECIFY

Label	B18c_Other. Other UOCAVA ballots rejected:
	other SPECIFY
Туре	String

# B18c Divide the total number of other type of ballots rejected (as entered in B13a) into each category of UOCAVA voter: Other type of voter

Label	B18c. Other UOCAVA ballots rejected: other
Туре	Numeric

	Value	Count	Percent
Valid	5955		
Missing	512		
-999999	-999999: Data Not Available	3113	48.1%
-888888	-888888: Not Applicable	2040	31.5%

### 

Label	B15 18 Comments
Labor	D TO_TO_COMMONG
Туре	String

### **SECTION C QUESTIONS**

# C1a Enter the total number of domestic civilian absentee ballots <u>transmitted</u> to voters for the November 2016 general election.

Label	C1a. Absentee ballots transmitted: Total
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	42	0.6%
-888888	-888888: Not Applicable	3	0.0%

# C1b Divide the total number of absentee ballots <u>transmitted</u> to voters (as entered in C1a) into the following categories: Returned by voters and submitted for counting (include both those that were later counted and those that were rejected)

Label	C1b. Absentee ballots transmitted: returned and submitted for counting
Туре	Numeric

	Value	Count	Percent
Valid	646	6	
Missing		1	
-999999	-999999: Data Not Available	291	4.5%
-888888	-888888: Not Applicable	5	0.1%

# C1c Divide the total number of absentee ballots <u>transmitted</u> to voters (as entered in C1a) into the following categories: Returned as undeliverable

Label	C1c. Absentee ballots transmitted: undeliverable
Туре	Numeric

	Value	Count	Percent
Valid	6466		
Missing	1		
-999999	-999999: Data Not Available	343	5.3%
-888888	-888888: Not Applicable	734	11.3%

# C1d Divide the total number of absentee ballots <u>transmitted</u> to voters (as entered in C1a) into the following categories: Spoiled or replaced ballots

Label	C1d. Absentee ballots transmitted: spoiled or replaced
Туре	Numeric

	Value	Count	Percent
Valid	6466		
Missing	1		
-999999	-999999: Data Not Available	355	5.5%
-888888	-888888: Not Applicable	1221	18.9%

# C1e Divide the total number of absentee ballots <u>transmitted</u> to voters (as entered in C1a) into the following categories: Status unknown (neither returned undeliverable nor returned from voter)

Label	C1e. Absentee ballots transmitted: status unknown
Туре	Numeric

	Value	Count	Percent
Valid	6466	' I	
Missing			
-999999	-999999: Data Not Available	329	5.1%
-888888	-888888: Not Applicable	705	10.9%

C1f\_Other Divide the total number of absentee ballots <u>transmitted</u> to voters (as entered in C1a) into the following categories: Other 1 SPECIFY

Label	C1f_Other. Absentee ballots transmitted: Other 1 SPECIFY
Туре	String

# C1f Divide the total number of absentee ballots <u>transmitted</u> to voters (as entered in C1a) into the following categories: Other 1

Label	C1f. Absentee ballots transmitted: Other 1
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2549	39.4%
-888888	-888888: Not Applicable	723	11.2%

# C1g\_Other Divide the total number of absentee ballots <u>transmitted</u> to voters (as entered in C1a) into the following categories: Other 2 SPECIFY

Label	C1g_Other. Absentee ballots transmitted: Other 2 SPECIFY
Туре	String

# C1f Divide the total number of absentee ballots transmitted to voters (as entered in C1a) into the following categories: Other 2

Label	C1g. Absentee ballots transmitted: Other 2
Туре	Numeric

	Value	Count	Percent
Valid	6453		

Missing	14		
-999999	-999999: Data Not Available	2867	44.3%
-888888	-888888: Not Applicable	823	12.7%

C1h\_Other Divide the total number of absentee ballots <u>transmitted</u> to voters (as entered in C1a) into the following categories: Other 3 SPECIFY

Label	C1h_Other. Absentee ballots transmitted: Other 3 SPECIFY
Туре	String

C1h Divide the total number of absentee ballots <u>transmitted</u> to voters (as entered in C1a) into the following categories: Other 3

Label	C1h. Absentee ballots transmitted: Other 3
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2875	44.5%
-888888	-888888: Not Applicable	823	12.7%

### C1Comments Comments on QC1

Label	C1_Comments
Туре	String

C2 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.

Label	C2. Permanent absentee voter registration list: Yes or No
Туре	Numeric

	Value	Count	Percent
Valid	6466		
Missing	1		
-999999	-999999: Data Not Available	0	0.0%
-888888	-888888: Not Applicable	11	0.2%
1	Yes		
2	No		

### **C2Comments** Comments on QC2

Label	C2_Comments
Туре	String

C3 Of the total number of domestic civilian absentee ballots <u>transmitted</u> (as entered in C1a) how many ballots were sent to voters in your jurisdiction because they appear on a <u>permanent absentee</u> (or mail) ballot voter registration list?

Label	C3. Absentee ballots transmitted: permanent absentee list
Туре	Numeric

	Value		Count	Percent
Valid		6467		
Missing		0		
-999999	-999999: Data Not Available		263	4.1%
-888888	-888888: Not Applicable		2460	38.0%

### C3Comments Comments for QC3

Label	C3_Comments
Туре	String

C4a Of the total number of absentee ballots returned by voters and submitted for counting (as entered in C1b) how many ballots were: Counted in the November 2016 general election

Label	C4a. Absentee ballots returned: counted
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	294	4.5%
-888888	-888888: Not Applicable	26	0.4%

C4b Of the total number of absentee ballots returned by voters and submitted for counting (as entered in C1b) how many ballots were: Rejected in the November 2016 general election

Label	C4b. Absentee ballots returned: rejected
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	310	4.8%
-888888	-888888: Not Applicable	106	1.6%

C4c\_Other

Of the total number of absentee ballots returned by voters and submitted for counting (as entered in C1b) how many ballots were: Other 1

SPECIFY

Label	C4c_Other. Absentee ballots returned: Other 1 SPECIFY
Туре	String

# C4c Of the total number of absentee ballots returned by voters and submitted for counting (as entered in C1b) how many ballots were: Other 1

Label	C4c. Absentee ballots returned: Other 1
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2876	44.5%
-888888	-888888: Not Applicable	823	12.7%

# C4d\_Other Of the total number of absentee ballots returned by voters and submitted for counting (as entered in C1b) how many ballots were: Other 2 SPECIFY

Label	C4d_Other. Absentee ballots returned: Other 2 SPECIFY
Туре	Numeric

	Value	Count	Percent
Valid	5747		
Missing	720		
-999999	-999999: Data Not Available	5025	77.7%
-888888	-888888: Not Applicable	710	11.0%

# C4d Of the total number of absentee ballots returned by voters and submitted for counting (as entered in C1b) how many ballots were: Other 2

Label	C4d. Absentee ballots returned: Other 2
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2987	46.2%
-888888	-888888: Not Applicable	2758	42.6%

### C4Comments On QC4

Label	C4_Comments
Туре	Numeric

C5a Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Ballot not received on time/missed deadline

Label	C5a. Absentee ballots rejected: missed deadline
Туре	Numeric

	Value		Count	Percent
Valid		6467		
Missing		0		
-999999	-999999: Data Not Available		113	1.7%
-888888	-888888: Not Applicable		564	8.7%

Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: No voter signature

Label	C5b. Absentee ballots rejected: no signature

Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1571	24.3%
-888888	-888888: Not Applicable	1116	17.3%

C5c Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: No witness signature

Label	C5c. Absentee ballots rejected: no witness signature
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1857	28.7%
-888888	-888888: Not Applicable	1583	24.5%

C5d Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Non-matching signature

Label	C5d. Absentee ballots rejected: non- matching signature
Туре	Numeric

	Value		Count	Percent
Valid		6467		
Missing		0		
-999999	-999999: Data Not Available		1830	28.3%
-888888	-888888: Not Applicable		1321	20.4%

C5e Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: No election official's signature on ballot

Label	C5e. Absentee ballots rejected: no election official's signature
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1865	28.8%
-888888	-888888: Not Applicable	2765	42.8%

Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Ballot returned in an unofficial envelope

Label	C5f. Absentee ballots rejected: unofficial envelope
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1867	28.9%
-888888	-888888: Not Applicable	2142	33.1%

C5g Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Ballot missing from envelope

Label	C5g. Absentee ballots rejected: ballot
	missing from envelope
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1612	24.9%
-888888	-888888: Not Applicable	2111	32.6%

C5h Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Envelope not sealed

Label	C5h. Absentee ballots rejected: envelope not sealed
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	406	6.3%
-888888	-888888: Not Applicable	1853	28.7%

C5i Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: No resident address on envelope

Label	C5i. Absentee ballots rejected: no resident address on envelope
Туре	Numeric

	Value	Count	Percent
Valid	646	7	
Missing		0	
-999999	-999999: Data Not Available	1867	28.9%
-888888	-888888: Not Applicable	2510	38.8%

Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Multiple ballots returned in one envelope

Label	C5j. Absentee ballots rejected: multiple ballots in one envelope
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	401	6.2%
-888888	-888888: Not Applicable	2091	32.3%

C5k Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Voter deceased

Label	C5k. Absentee ballots rejected: voter deceased
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	398	6.2%
-888888	-888888: Not Applicable	1678	25.9%

Please divide the total number of domestic civilian absentee ballots rejected (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Voter already voted in person

Label	C5l. Absentee ballots rejected: voted in person
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1851	28.6%
-888888	-888888: Not Applicable	1603	24.8%

C5m Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: First-time voter without proper identification

Label	C5m. Absentee ballots rejected: first-time voter without proper identification	
Туре	Numeric	

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	400	6.2%
-888888	-888888: Not Applicable	2085	32.2%

C5n Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: No ballot application on record

Label	C5n. Absentee ballots rejected: no ballot application on record
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1869	28.9%
-888888	-888888: Not Applicable	2434	37.6%

### C5o\_Other

Please divide the total number of domestic civilian absentee ballots rejected (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 1 SPECIFY

Label	C5o_Other. Absentee ballots rejected: Other 1 SPECIFY
Туре	String

### C5o

Please divide the total number of domestic civilian absentee ballots rejected (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 1

Label	C5o. Absentee ballots rejected: Other 1
Туре	Numeric

	Value	Count	Percent
Valid	6465		
Missing	2		
-999999	-999999: Data Not Available	1147	17.7%
-888888	-888888: Not Applicable	108	1.7%

Please divide the total number of domestic civilian absentee ballots C5p\_Other rejected (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 2 SPECIFY

Label	C5p_Other. Absentee ballots rejected: Other 2 SPECIFY
Туре	String

### C5p

Please divide the total number of domestic civilian absentee ballots rejected (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 2

Label	C5p. Absentee ballots rejected: Other 2
Туре	Numeric

	Value	Count	Percent
Valid	6466		
Missing	1		
-999999	-999999: Data Not Available	1803	27.9%
-888888	-888888: Not Applicable	823	12.7%

Please divide the total number of domestic civilian absentee ballots C5q\_Other rejected (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 3 SPECIFY

Label	C5q_Other. Absentee ballots rejected: Other 3 SPECIFY
Туре	String

### Please divide the total number of domestic civilian absentee ballots rejected (as C5q entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 3

Label	C5q. Absentee ballots rejected: Other 3
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2077	32.1%
-888888	-888888: Not Applicable	823	12.7%

### C5r\_Other

Please divide the total number of domestic civilian absentee ballots rejected (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 4 SPECIFY

Label	C5r_Other. Absentee ballots rejected: Other 4 SPECIFY
Туре	String

C5r Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 4

Label	C5r. Absentee ballots rejected: Other 4
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2383	36.8%
-888888	-888888: Not Applicable	823	12.7%

### C5s\_Other

Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 5 SPECIFY

Label	C5s_Other. Absentee ballots rejected: Other 5 SPECIFY
Туре	String

C5s Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 5

Label	C5s. Absentee ballots rejected: Other 5
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	4394	67.9%
-888888	-888888: Not Applicable	823	12.7%

### C5t\_Other

Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 6 SPECIFY

Label	C5t_Other. Absentee ballots rejected: Other 6 SPECIFY
Туре	String

# C5t Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 6

Label	C5t. Absentee ballots rejected: Other 6
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	4480	69.3%
-888888	-888888: Not Applicable	823	12.7%

### C5u\_Other

Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 7 SPECIFY

Label	C5u_Other. Absentee ballots rejected: Other 7 SPECIFY	
Туре	String	

# C5u Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 7

Label	C5u. Absentee ballots rejected: Other 7
Labei	Cod. 7 localitae balloto rejected. Other 7

Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	4669	72.2%
-888888	-888888: Not Applicable	823	12.7%

C5v\_Other

Please divide the total number of domestic civilian absentee ballots <u>rejected</u> (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 8 SPECIFY

Label	C5v_Other. Absentee ballots rejected: Other 8 SPECIFY
Туре	String

C5v

Please divide the total number of domestic civilian absentee ballots  $\underline{\text{rejected}}$  (as entered in C4b) into the following categories indicating the reason why the absentee ballots were rejected: Other 8

Label	C5v. Absentee ballots rejected: Other 8
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	4762	73.6%
-888888	-888888: Not Applicable	823	12.7%

### C5Comments On QC5

Label	C5_Comments
Туре	String

### **SECTION D QUESTIONS**

# D1a Enter the total number of precincts in your jurisdictions for the November 2016 general election.

Label	D1a. Total Precincts
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	41	0.6%
-888888	-888888: Not Applicable	9	0.1%

### **D1Comments** Comments for QD1

Label	D1_Comments
Туре	String

D2a Enter the total number of physical polling places in your jurisdiction for the November 2016 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).

Label	D2a. Physical Polling Places: Total
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	42	0.6%
-888888	-888888: Not Applicable	113	1.7%

D2b Divide the total physical polling places in your jurisdiction (as entered in D2a) on election day into the following categories: Physical polling places other than election offices

Label	D2b. Physical Polling Places: Election Day  Voting: places other than election of
Туре	Numeric

	Value		Count	Percent
Valid		6467		
Missing		0		
-999999	-999999: Data Not Available		155	2.4%
-888888	-888888: Not Applicable		596	9.2%

## D2c Divide the total physical polling places in your jurisdiction (as entered in D2a) on election day into the following categories: Election offices

Label	D2c. Physical Polling Places: Election Day voting: election offices
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1950	30.2%
-888888	-888888: Not Applicable	1725	26.7%

# D2d\_Other D2a) on election day into the following categories: Other 1 SPECIFY

Label	D2d_Other. Physical Polling Places: Election
	Day voting: Other 1 SPECIFY
Туре	String

# Divide the total physical polling places in your jurisdiction (as entered in D2a) on election day into the following categories: Other 1

Label	D2d. Physical Polling Places: Election Day voting: Other 1
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	4446	68.7%
-888888	-888888: Not Applicable	723	11.2%

# D2e Divide the total physical polling places in your jurisdiction (as entered in D2a) early voting into the following categories: Physical polling places other than election offices

Label	D2e. Physical Polling Places: Early voting:	
	places other than election offices	
Type	Numeric	
Type	Numeno	

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1559	24.1%
-888888	-888888: Not Applicable	2121	32.8%

# D2f Divide the total physical polling places in your jurisdiction (as entered in D2a) early voting into the following categories: Election offices

Label	D2f. Physical Polling Places: Early voting: election offices
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1559	24.1%
-888888	-888888: Not Applicable	2121	32.8%

# Divide the total physical polling places in your jurisdiction (as entered in D2g\_Other D2a) early voting into the following categories: Other 1 SPECIFY

Label	D2g_Other. Physical Polling Places: Early voting: Other 1 SPECIFY
Туре	String

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

Label	D2g. Physical Polling Places: Early voting:
	Other 1
_	
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	4702	72.7%
-888888	-888888: Not Applicable	723	11.2%

### **D2Comments** Comments on QD2

Label	D2_Comments
Туре	String

# D3a Enter the total number of poll workers used in your jurisdiction for the November 2016 general election. Poll workers may include election judges, booth workers, wardens, commissioners, or other similar terms that refer to persons who verify the identity of a voter; assist the voter with signing the register, affidavits or other documents required to cast a ballot; assist the voter by providing the voter with a ballot or setting up the voting machine for the voter; and serving other functions as dictated by State law. Include all people recruited specifically for the purposes of working at physical polling places in operation on and/or before Election Day but do not include observers stationed at the polling places or regular office staff.

Label	D3a. Poll workers: Total
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	44	0.7%
-888888	-888888: Not Applicable	459	7.1%

### **D3Comments** Comments on QD3

Label	D3_Comments
Туре	String

D4a If your jurisdiction has data on the ages of its poll workers (for example, from voter registration records, from payroll records, or from poll worker applications), enter the total number of poll workers in each age category: Under 18 years old

Label	D4a. Poll workers: under 18
Туре	Numeric

	Value	Count	Percent
Valid	6462		
Missing	5		
-999999	-999999: Data Not Available	87	1.3%

-888888 -888888: Not Applicable	2071	32.0%
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D4b If your jurisdiction has data on the ages of its poll workers (for example, from voter registration records, from payroll records, or from poll worker applications), enter the total number of poll workers in each age category: 18 to 25

Label	D4b. Poll workers: 18 to 25
Туре	Numeric

	Value		Count	Percent
Valid		6467		
Missing		0		
-999999	-999999: Data Not Available		70	1.1%
-888888	-888888: Not Applicable		2016	31.2%

If your jurisdiction has data on the ages of its poll workers (for example, from voter registration records, from payroll records, or from poll worker applications), enter the total number of poll workers in each age category: 26 to 40

Label	D4c. Poll workers: 26 to 40
Туре	Numeric

	Value	Count	Percent
Valid	64	67	
Missing		0	
-999999	-999999: Data Not Available	71	1.1%
-888888	-888888: Not Applicable	2017	31.2%

D4d If your jurisdiction has data on the ages of its poll workers (for example, from voter registration records, from payroll records, or from poll worker applications), enter the total number of poll workers in each age category: 41 to 60

Label	D4d. Poll workers: 41 to 60
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	55	0.9%
-888888	-888888: Not Applicable	2017	31.2%

D4e If your jurisdiction has data on the ages of its poll workers (for example, from voter registration records, from payroll records, or from poll worker applications), enter the total number of poll workers in each age category: 61 to 70

Label	D4e. Poll workers: 61 to 70
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	55	0.9%
-888888	-888888: Not Applicable	2016	31.2%

D4f If your jurisdiction has data on the ages of its poll workers (for example, from voter registration records, from payroll records, or from poll worker applications), enter the total number of poll workers in each age category: 71 years old and over

Label	D4f. Poll workers: 71 and older
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	65	1.0%
-888888	-888888: Not Applicable	2018	31.2%

Label	D4_Comments
Туре	Numeric

How difficult or easy was it for your jurisdiction to obtain a sufficient number of poll workers for the November 2016 general election?

Label	D5. Difficultly obtaining poll workers
Туре	Numeric

	Value	Count	Percent
Valid	6466		
Missing	1		
-999999	-999999: Data Not Available	16	0.2%
-888888	-888888: Not Applicable	1	0.0%
1	Very difficult		
2	Somewhat difficult		
3	Neither difficult nor easy		
4	Somewhat easy		
5	Very easy		
6	Not enough information to answer		

### **D5Comments** Comments on QD5

Label	D5_Comments
Туре	Numeric

### **SECTION E QUESTIONS**

# E1a Enter the total number of voters who submitted provisional ballots in the November 2016 general election.

Label	E1a. Provisional ballots submitted: Total
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	44	0.7%
-888888	-888888: Not Applicable	210	3.2%

# E1b Divide the total number of voters who submitted provisional ballots in the November 2016 general election (as entered into E1a) into the following categories: Counted the full ballot

Label	E1b. Provisional ballots submitted: Counted full ballot
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	71	1.1%
-888888	-888888: Not Applicable	548	8.5%

# E1c Divide the total number of voters who submitted provisional ballots in the November 2016 general election (as entered into E1a) into the following categories: Counted part of the ballot

Label	E1c. Provisional ballots submitted: Counted part of ballot
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1837	28.4%
-888888	-888888: Not Applicable	2588	40.0%

E1d Divide the total number of voters who submitted provisional ballots in the November 2016 general election (as entered into E1a) into the following categories: Rejected ballot

Label	E1d. Provisional ballots submitted: Rejected
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	60	0.9%
-888888	-888888: Not Applicable	712	11.0%

E1e\_Other

Divide the total number of voters who submitted provisional ballots in the November 2016 general election (as entered into E1a) into the following categories: Other 1 SPECIFY

Label	E1e_Other. Provisional ballots submitted: Other 1 SPECIFY
Туре	String

E1e Divide the total number of voters who submitted provisional ballots in the November 2016 general election (as entered into E1a) into the following categories: Other 1

Label	E1e. Provisional ballots submitted: Other 1
Туре	Numeric

	Value	Count	Percent
Valid	6466		
Missing	1		
-999999	-999999: Data Not Available	2667	41.2%
-888888	-888888: Not Applicable	823	12.7%

E1f\_Other

Divide the total number of voters who submitted provisional ballots in the November 2016 general election (as entered into E1a) into the following categories: Other 2 SPECIFY

Label	E1f_Other. Provisional ballots submitted: Other 2 SPECIFY
Туре	String

E1f Divide the total number of voters who submitted provisional ballots in the November 2016 general election (as entered into E1a) into the following categories: Other 2

Label	E1f. Provisional ballots submitted: Other 2
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	5034	77.8%
-888888	-888888: Not Applicable	823	12.7%

### **E1Comments** Comments for QE1

Label	E1_Comments
Туре	String

E2a Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Voter not registered in the State

Label	E2a. Provisional ballots rejected: not registered in state
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1540	23.8%
-888888	-888888: Not Applicable	2266	35.0%

Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Voter registered in State but attempted to vote in the wrong jurisdiction

Label	E2b. Provisional ballots rejected: wrong jurisdiction
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1562	24.2%
-888888	-888888: Not Applicable	2376	36.7%

Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Voter registered in State but attempted to vote in the wrong precinct

Label	E2c. Provisional ballots rejected: wrong precinct
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1842	28.5%
-888888	-888888: Not Applicable	2459	38.0%

E2d Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Failure to provide sufficient identification

Label	E2d. Provisional ballots rejected: insufficient identification
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	391	6.0%
-888888	-888888: Not Applicable	1381	21.4%

Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Envelope and/or ballot was incomplete or illegible

Label	E2e. Provisional ballots rejected: envelope and/or ballot incomplete and/or illegible
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1864	28.8%
-888888	-888888: Not Applicable	2521	39.0%

E2f Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Ballot missing from envelope

Label	E2f. Provisional ballots rejected: ballot missing from envelope
Туре	Numeric

	Value		Count	Percent
Valid		6467		
Missing		0		
-999999	-999999: Data Not Available		1872	28.9%
-888888	-888888: Not Applicable		2801	43.3%

E2g Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: No signature

Label	E2g. Provisional ballots rejected: no signature
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1872	28.9%
-888888	-888888: Not Applicable	2459	38.0%

E2h Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Non-matching signature

Label	E2h. Provisional ballots rejected: non-
	matching signature
Type	Numeric

	Value	Count	Percent
Valid	6467	,	
Missing	C		
-999999	-999999: Data Not Available	1876	29.0%
-888888	-888888: Not Applicable	2592	40.1%

Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Voter already voted

Label	E2i. Provisional ballots rejected: already voted
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	1860	28.8%
-888888	-888888: Not Applicable	2262	35.0%

# E2j\_Other

Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Other 1 SPECIFY

Label	E2j_Other. Provisional ballots rejected: Other 1 SPECIFY
Туре	String

Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Other 1

Label	E2j. Provisional ballots rejected: Other 1
Type	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	1799	27.8%
-888888	-888888: Not Applicable	617	9.5%

# E2k\_Other

Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Other 2 SPECIFY

Label	E2k_Other. Provisional ballots rejected: Other 2 SPECIFY
Туре	String

#### E2k

Please divide the total number of provisional ballots  $\underline{\text{rejected}}$  (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Other 2

Label	E2k. Provisional ballots rejected: Other 2
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	4079	63.1%
-888888	-888888: Not Applicable	618	9.6%

## E2I\_Other

Please divide the total number of provisional ballots  $\underline{\text{rejected}}$  (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Other 3 SPECIFY

Label	E2I_Other. Provisional ballots rejected: Other 3 SPECIFY
Туре	String

**E21** Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Other 3

Label	E2l. Provisional ballots rejected: Other 3
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	4120	63.7%
-888888	-888888: Not Applicable	618	9.6%

#### E2m\_Other

Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Other 4 SPECIFY

Label	E2m_Other. Provisional ballots rejected: Other 4 SPECIFY	
Туре	String	

#### E2m

Please divide the total number of provisional ballots  $\frac{\text{rejected}}{\text{categories}}$  (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Other 4

Label	E2m. Provisional ballots rejected: Other 4
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	4271	66.0%
-888888	-888888: Not Applicable	718	11.1%

#### E2n Other

Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Other 5 SPECIFY

Label	E2n_Other. Provisional ballots rejected: Other 5 SPECIFY	
Туре	String	

#### E2n

Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Other 5

Label	E2n. Provisional ballots rejected: Other 5
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	4669	72.2%
-888888	-888888: Not Applicable	823	12.7%

# E2o\_Other

Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Other 6 SPECIFY

Label	E2o_Other. Provisional ballots rejected: Other 6 SPECIFY
Туре	String

#### E2o

Please divide the total number of provisional ballots <u>rejected</u> (as entered in E1d) into the following categories indicating the reason the provisional ballots were rejected: Other 6

Label	E2o. Provisional ballots rejected: Other 6

Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	4769	73.7%
-888888	-888888: Not Applicable	823	12.7%

Please divide the total number of provisional ballots rejected (as entered E2p\_Other in E1d) into the following categories indicating the reason the provisional ballots were rejected: Other 7 SPECIFY

Label	E2p_Other. Provisional ballots rejected: Other 7 SPECIFY
Туре	String

Please divide the total number of provisional ballots rejected (as entered in E1d) E2p into the following categories indicating the reason the provisional ballots were rejected: Other 7

Label	E2p. Provisional ballots rejected: Other 7
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	4823	74.6%
-888888	-888888: Not Applicable	823	12.7%

# **E2Comments** Comments for QE2

Label	E2_Comments
Туре	String

#### **SECTION F QUESTIONS**

F1a Enter the total number of people in your jurisdiction who participated in the November 2016 general election. Include all types of voters (civilian and military) by all types of ballots. Include rejected provisional ballots only if your jurisdiction credits the person's vote history even though the provisional ballot was rejected.

Label	F1a. Participation: Total
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	46	0.7%
-888888	-888888: Not Applicable	1	0.0%

F1b Divide the total number of people who participated in the November 2016 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)

Label	F1b. Participation: Physical polling place on Election Day
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	293	4.5%
-888888	-888888: Not Applicable	247	3.8%

F1C Divide the total number of people who participated in the November 2016 general election (as entered in F1a) into the following categories: UOCAVA voters who voted via absentee or FWAB (as in B3a)

Label	F1c. Participation: UOCAVA

Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	311	4.8%
-888888	-888888: Not Applicable	864	13.4%

F1d Divide the total number of people who participated in the November 2016 general election (as entered in F1a) into the following categories: Voted using a domestic civilian absentee ballot (as in C1b)

Label	F1d. Participation: Absentee
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	314	4.9%
-888888	-888888: Not Applicable	321	5.0%

F1e Divide the total number of people who participated in the November 2016 general election (as entered in F1a) into the following categories: Voted using a provisional hallot

Label	F1e. Participation: Provisional ballot
Туре	Numeric

	Value		Count	Percent
Valid		6467		
Missing		0		
-999999	-999999: Data Not Available		313	4.8%
-888888	-888888: Not Applicable		802	12.4%

F1f Divide the total number of people who participated in the November 2016 general election (as entered in F1a) into the following categories: Voted at an early vote center (as in D2e, f, g)

Label	F1f. Participation: Early vote center
Туре	Numeric

	Value	Count	Percent
Valid	6467		
Missing	0		
-999999	-999999: Data Not Available	296	4.6%
-888888	-888888: Not Applicable	1729	26.7%

F1g Divide the total number of people who participated in the November 2016 general election (as entered in F1a) into the following categories: Voted by mail in a vote by mail jurisdiction

Label	F1g. Participation: Vote by mail in vote by mail jurisdiction
Туре	Numeric

	Value	Count	Percent
Valid	6466		
Missing	1		
-999999	-999999: Data Not Available	1613	24.9%
-888888	-888888: Not Applicable	3261	50.4%

F1h\_Other Divide the total number of people who participated in the November 2016 general election (as entered in F1a) into the following categories: Other 1 SPECIFY

Label	F1h_Other. Participation: Other 1 SPECIFY
Туре	String

# F1h Divide the total number of people who participated in the November 2016 general election (as entered in F1a) into the following categories: Other 1

Label	F1h. Participation: Other 1
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	1260	19.5%
-888888	-888888: Not Applicable	2439	37.7%

#### F1i\_Other

Divide the total number of people who participated in the November 2016 general election (as entered in F1a) into the following categories: Other 2 SPECIFY

Label	F1i_Other. Participation: Other 2 SPECIFY
Туре	String

# F1i Divide the total number of people who participated in the November 2016 general election (as entered in F1a) into the following categories: Other 2

Label	F1i. Participation: Other 2
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2821	43.6%
-888888	-888888: Not Applicable	2987	46.2%

# F1j\_Other

Divide the total number of people who participated in the November 2016 general election (as entered in F1a) into the following categories: Other 3 SPECIFY

Label	F1j_Other. Participation: Other 3 SPECIFY
Туре	String

# F1j Divide the total number of people who participated in the November 2016 general election (as entered in F1a) into the following categories: Other 3

Label	F1j. Participation: Other 3
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2825	43.7%
-888888	-888888: Not Applicable	3154	48.8%

# **F1Comments** Comments for QF1

Label	F1_Comments
Туре	String

# F2 Indicate the source used to arrive at the total number of voters entered in F1a. (Select only one source.)

Label	F2. Sources used to determine total participation (F1a)	
Туре	Numeric	

	Value	Count	Percent
Valid	6466		
Missing	1		

-999999	-999999: Data Not Available	0	0.0%
-888888	-888888: Not Applicable	0	0.0%
1	Number of voters checked off by poll workers + absentee votes	0	0.0%
2	Number of ballots counted at precincts and/or central location	0	0.0%
3	Number of ballots counted AND vote history	0	0.0%
4	Number of votes for the highest office on the ballot	0	0.0%
5	Number of votes generated after "vote history" has been added	0	0.0%
6	Other	0	0.0%

F2\_Other Indicate the source used to arrive at the total number of voters entered in F1a. (Select only one source.) Other 1 SPECIFY

Label	F2_Other. Sources used: Other 1 SPECIFY
Туре	String

#### **F2Comments** Comments on QF2

Label	F2_Comments
Туре	String

F3 HAVA 303(b) states that all first-time voters in a State who registered by mail are required to provide identification in order to vote and have their ballot counted. Enter the number of first-time voters who provided identification and had their ballot counted for the November 2016 general election in your jurisdiction.

Label	F3. First-time voters provided ID and ballot counted	
Туре	Numeric	

Value
55.55

Valid	5964
Missing	503

# **F3Comments** Comments for QF3

Label	F3_Comments
Туре	String

F4a Were <u>electronic poll books or electronic lists of voters</u> used at the polling place for the November 2016 general election in your jurisdiction to (select either Yes or No for each item): Sign voters in

Label	F4a. Electronic poll book: sign voters in: Yes or No
Туре	Numeric

	Value	Count	Percent
Valid	6361		
Missing	106		
-999999	-999999: Data Not Available	0	0.0%
-888888	-888888: Not Applicable	0	0.0%
1	Yes		
2	No		

F4b Were electronic poll books or electronic lists of voters used at the polling place for the November 2016 general election in your jurisdiction to (select either Yes or No for each item): Update voter history

Value	Count	Percent
valuc	Count	1 CICCIII

Valid	6360		
Missing	107		
-999999	-999999: Data Not Available	0	0.0%
-888888	-888888: Not Applicable	0	0.0%
1	Yes		
2	No		

F4c Were <u>electronic poll books or electronic lists of voters</u> used at the polling place for the November 2016 general election in your jurisdiction to (select either Yes or No for each item): Look up polling places

Label	F4c. Electronic poll book: look up polling places: Yes or No	
Туре	Numeric	

	Value	Count	Percent
Valid	6360		
Missing	107		
-999999	-999999: Data Not Available	0	0.0%
-888888	-888888: Not Applicable	0	0.0%
1	Yes		
2	No		

F4d\_Other

Were electronic poll books or electronic lists of voters used at the polling place for the November 2016 general election in your jurisdiction to (select either Yes or No for each item): Other 1 SPECIFY

Label	F4d_Other. Electronic poll book: other 1 SPECIFY
Туре	String

F4d Were <u>electronic poll books or electronic lists of voters</u> used at the polling place for the November 2016 general election in your jurisdiction to (select either Yes or No for each item): Other 1

Label	F4d. Electronic poll book: Other 1: Yes or No
Туре	Numeric

	Value	Count	Percent
Valid	6250		
Missing	217		
-999999	-999999: Data Not Available	0	0.0%
-888888	-888888: Not Applicable	1	0.0%
1	Yes		
2	No		

F4e Were <u>electronic poll books or electronic lists of voters</u> used at the polling place for the November 2016 general election in your jurisdiction to (select either Yes or No for each item): Information unavailable

Label	F4e. Electronic poll book: : Yes or No
Туре	Numeric

	Value	Count	Percent
Valid	6365		
Missing	102		
-999999	-999999: Data Not Available	0	0.0%
-888888	-888888: Not Applicable	0	0.0%
1	Yes		
2	No		

# F4Comments On QF4

F5

Label	F4_Comments
Туре	String

Label	F5. Printed list of registered voters: Yes or No
Туре	Numeric

	Value	Count	Percent
Valid	6460		
Missing	7		
-999999	-999999: Data Not Available	0	0.0%
-888888	-888888: Not Applicable	1	0.0%
1	Yes		
2	No		
3	Information Unavailable		

# **F5Comments** Comments for QF5

Label	F5_Comments
Туре	String

# F6 Did your State print and ship the <u>printed poll books</u> to your local jurisdiction or did your jurisdiction arrange for the printing of the poll books? (Select only one.)

Label	F6. Printed poll books: State print and ship or jurisdiction arrange printing	
Туре	Numeric	

	Value	Count	Percent
Valid	6466		
Missing	1		
-999999	-999999: Data Not Available	0	0.0%
-888888	-888888: Not Applicable	1	0.0%
1	State printed poll books	0	0.0%
2	Jurisdiction printed poll books	1	0.0%

3	Combination of State and jurisdiction for printing poll books	0	0.0%
4	Information Unavailable	1	0.0%

# **F6Comments** Comments for QF6

Label	F6_Comments
Туре	String

F7a\_Number Enter information on the <u>number</u> of voting equipment used for the 2016 November general election. Direct recording Electronic (DRE) (Not Equipped with VVPAT)

Label	F7a_Number. DRE no VVPAT: Number used
Туре	Numeric

	Value
Valid	6467
Missing	0

# F7a\_Make

Enter information on the make of voting equipment used for the 2016 November general election. Direct recording Electronic (DRE) (Not Equipped with VVPAT)

Label	F7a_Make. DRE no VVPAT: Make
Туре	String

# F7a\_Model

Enter information on the model of voting equipment used for the 2016 November general election. Direct recording Electronic (DRE) (Not Equipped with VVPAT)

	EZ- Madal DDE MODAT: Madal
Label	F7a Model, DRE no VVPAT: Model
Label	

Type	String

### F7a\_Version

Enter information on the <u>version</u> of voting equipment used for the **2016 November general election.** Direct recording Electronic (DRE) (Not Equipped with VVPAT)

Label	F7a_Version. DRE no VVPAT: Verson
Туре	String

#### F7a\_Vendor

Enter information on the <u>vendor</u> of voting equipment used for the 2016 November general election. Direct recording Electronic (DRE) (Not Equipped with VVPAT)

Label	F7a_Vendor. DRE no VVPAT: Vendor
Туре	String

# F7a\_Precinct

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

Label	F7a_Precinct. DRE no VVPAT: In-precinct regular ballot voting
Туре	Numeric

	Value
Valid	5433
Missing	1034
1	True / Yes (marked box)
2	False / No (non-marked box)

# F7a\_Prect\_central

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

Label	F7a_Prect_central. DRE no VVPAT: In- precinct regular: Central location
Туре	String

# F7a\_Prect\_poll

**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

Label	F7a_Prect_poll. DRE no VVPAT: In-precinct regular: Precinct/Polling place
Туре	String

#### F7a\_Prect\_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

Label	F7a_Prect_NA. DRE no VVPAT: In-precinct regular: Not Available
Туре	String

#### F7a Dev

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

Label	F7a_Dev. DRE no VVPAT: Disabled voters
Туре	Numeric

	Value
Valid	5448
Missing	1019
1	True / Yes (marked box)
2	False / No (non-marked box)

#### F7a\_Dev\_central

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

Label	F7a_Dev_central. DRE no VVPAT: Disabled voters: Central location
Туре	String

#### F7a\_Dev\_poll

**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

Label	F7a_Dev_poll. DRE no VVPAT: Disabled voters: Precinct/Polling place
Туре	String

## F7a\_Dev\_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

Label	F7a_Dev_NA. DRE no VVPAT: Disabled voters: Not Available
Туре	String

# F7a\_Prov

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

Label	F7a_Prov. DRE no VVPAT: Provisional ballot
Туре	Numeric

Value

Valid	5439
Missing	1028
1	True / Yes (marked box)
2	False / No (non-marked box)

#### F7a\_Prov\_central

**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

Label	F7a_Prov_central. DRE no VVPAT: Provisional ballot: Central location
Туре	String

## F7a\_Prov\_poll

**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

Label	F7a_Prov_poll. DRE no VVPAT: Provisional ballot: Precinct/Polling place
Туре	String

# F7a\_Prov\_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

Label	F7a_Prov_NA. DRE no VVPAT: Provisional ballot: Not Available
Туре	String

## F7a\_Early

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

Label	F7a_Early. DRE no VVPAT: Early voting site
Туре	Numeric

	Value
Valid	5394
Missing	1073
1	True / Yes (marked box)
2	False / No (non-marked box)

# F7a\_Early\_Central

**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

Label	F7a_Early_Central. DRE no VVPAT: Early voting site: Central location
Туре	String

# F7a\_Early\_Precinct

**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

Label	F7a_Early_Precinct. DRE no VVPAT: Early voting site: Precinct/Polling place
Туре	String

## F7a\_Early\_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

Label	F7a_Early_NA. DRE no VVPAT: Early voting site: Not Available
Туре	String

# **F7a\_NA**Type of Equipment: Direct Recording Electronic (DRE) (Not Equipped with Voter Verified Paper Audit Trail (VVPAT)). Machine use: Not Available

Label	F7a_NA. DRE no VVPAT: Not Available
Туре	Numeric

	Value	
Valid	5333	
Missing	1134	
1	True / Yes (marked box)	
2	False / No (non-marked box)	

# **F7a\_Comments** Comments for QF7a

Label	F7a_Comments
Туре	String

# F7b\_Number Type of Equipment: Direct Recording Electronic (with VVPAT): Number used

Label	F7b_Number. DRE with VVPAT: Number used
Туре	Numeric

	Value	Count	Percent
Valid	6453		
Missing	14		
-999999	-999999: Data Not Available	2664	41.2%
-888888	-888888: Not Applicable	2834	43.8%

### **F7b\_Make** Type of Equipment: Direct Recording Electronic (with VVPAT): Make

Label	F7b_Make. DRE with VVPAT: Make
Туре	String

# **F7b\_Model** Type of Equipment: Direct Recording Electronic (with VVPAT): Model

Label	F7b_Model. DRE with VVPAT: Model
Туре	String

#### **F7b\_Version** Type of Equipment: Direct Recording Electronic (with VVPAT): Version

Label	F7b_Version. DRE with VVPAT: Version
Туре	String

# **F7b\_Vendor** Type of Equipment: Direct Recording Electronic (with VVPAT): Vendor

Label	F7b_Vendor. DRE with VVPAT: Vendor
Туре	String

# F7b\_Precinct Type of Equipment: Direct Recording Electronic (with VVPAT). Machine Use: In-Precinct regular ballot voting

Label	F7b_Precinct. DRE with VVPAT: In-precinct regular
Туре	Numeric

Wil i	0	D
value	Count	Percent

Valid	6465		
Missing	2		
-999999	-999999: Data Not Available	1192	18.4%
-888888	-888888: Not Applicable	511	7.9%
1	True / Yes (marked box)		
2	False / No (non-marked box)		

#### F7b\_Prect\_central

Type of Equipment: Direct Recording Electronic (with VVPAT). Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: A Central Location

Label	F7b_Prect_central. DRE with VVPAT: Inprecinct regular: Central location
Туре	String

## F7b\_Prect\_poll

**Type of Equipment:** Direct Recording Electronic (with VVPAT). **Machine Use:** In-Precinct regular ballot voting. **Location of Vote Tally:** Precinct/Polling Place

Label	F7b_Prect_poll. DRE with VVPAT: In-precinct
	regular: Precinct/Polling place
Туре	Numeric

	Value	Count	Percent
Valid	6465		
Missing	2		
-999999	-999999: Data Not Available	1193	18.4%
-888888	-888888: Not Applicable	510	7.9%
1	True / Yes (marked box)		
2	False / No (non-marked box)		

F7b\_Prect\_NA

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

Label	F7b_Prect_NA. DRE with VVPAT: In-precinct regular: Not available
Туре	String

**Type of Equipment:** Direct Recording Electronic (with VVPAT). **Machine Use:** Special device accessible to disabled voters

Label	F7b_Dev. DRE with VVPAT: Disabled voters
Туре	Numeric

	Value	Count	Percent
Valid	6465		
Missing	2		
-999999	-999999: Data Not Available	1193	18.4%
-888888	-888888: Not Applicable	510	7.9%
1	True / Yes (marked box)		
2	False / No (non-marked box)		

F7b\_Dev\_central

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

Machine Use: Special device accessible to disabled voters.

Location of Vote Tally: A Central Location

Label	F7b_Dev_central. DRE with VVPAT:
	Disabled voters: Central location
Type	String

F7b\_Dev\_poll

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

Label	F7b_Dev_poll. DRE with VVPAT: Disabled
	voters: Precinct/Polling place
Туре	String

## F7b\_Dev\_NA

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

Label	F7b_Dev_NA. DRE with VVPAT: Disabled voters: Not available
Туре	String

# F7b Prov

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

Label	F7b_Prov. DRE with VVPAT: Provisional ballot
Туре	Numeric

	Value	
Valid	4979	
Missing	1488	
1	True / Yes (marked box)	
2	False / No (non-marked box)	

# F7b\_Prov\_central

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

Label	F7b_Prov_central. DRE with VVPAT: Provisional ballot: Central location
Туре	String

F7b\_Prov\_poll

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

Label	F7b_Prov_poll. DRE with VVPAT: Provisional	
	ballot: Precinct/Polling place	
Туре	Numeric	

	Value	Count	Percent
Valid	6465		
Missing	2		
-999999	-999999: Data Not Available	1194	18.5%
-888888	-888888: Not Applicable	510	7.9%
1	True / Yes (marked box)		
2	False / No (non-marked box)		

F7b\_Prov\_NA Type of Equipment: Direct Recording Electronic (with VVPAT). Machine Use: Provisional Ballot voting. Location of Vote Tally: Not available

Label	F7b_Prov_NA. DRE with VVPAT: Provisional ballot: Not available
Туре	String

**F7b\_Early** Type of Equipment: Direct Recording Electronic (with VVPAT). Machine Use: Early Vote Site voting

Label	F7b_Early. DRE with VVPAT: Early voting
Туре	Numeric

	Value	Count	Percent
Valid	6465		
Missing	2		
-999999	-999999: Data Not Available	1192	18.4%
-888888	-888888: Not Applicable	510	7.9%
1	True / Yes (marked box)		
2	False / No (non-marked box)		

F7b\_Early\_Central Type of Equipment: Direct Recording Electronic (with VVPAT).

Machine Use: Early Vote Site voting. Location of Vote Tally: A

#### **Central Location**

Label	F7b_Early_Central. DRE with VVPAT: Early voting: Central location
Туре	String

Type of Equipment: Direct Recording Electronic (with VVPAT). F7b\_Early\_Precinct Machine Use: Early Vote Site voting. Location of Vote Tally: Precinct/Polling Place

Label	F7b_Early_Precinct. DRE with VVPAT: Early voting: Precinct/Polling place
Туре	Numeric

	Value	Count	Percent
Valid	6465		
Missing	2		
-999999	-999999: Data Not Available	1192	18.4%
-888888	-888888: Not Applicable	511	7.9%
1	True / Yes (marked box)		
2	False / No (non-marked box)		

# F7b\_Early\_NA

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

Label	F7b_Early_NA. DRE with VVPAT: Early voting: Not available
Туре	String

#### Type of Equipment: Direct Recording Electronic (with VVPAT). Machine Use: F7b\_NA Not available

Label	F7b_NA. DRE with VVPAT: Not Available

Туре	Numeric

	Value	
Valid	4952	
Missing	1515	
1	True / Yes (marked box)	
2	False / No (non-marked box)	

#### F7b\_Comments Comments for QF7b

Label	F7b_Comments
Туре	String

# F7c\_Number

**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

Label	F7c_Number. Hybrid DRE/optical scan: Number used
Туре	Numeric

	Value
Valid	3969
Missing	2498

# **F7c\_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

Label	F7c_Make. Hybrid DRE/optical scan: Make
Type	String

**F7c\_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

Label	F7c_Model. Hybrid DRE/optical scan: Model
Туре	String

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

Label	F7c_Version. Hybrid DRE/optical scan: Version
Туре	String

Type of Equipment: Electronic system that prints voter choices on an F7c\_Vendor optical scan ballot (hybrid of a DRE and an optical scan system): Vendor

Label	F7c_Vendor. Hybrid DRE/optical scan: Vendor
Туре	String

Type of Equipment: Electronic system that prints voter choices on an optical F7c\_Precinct scan ballot (hybrid of a DRE and an optical scan system). Machine Use: In-Precinct regular ballot voting.

Label	F7c_Dev. Hybrid DRE/optical scan: Disabled voters
Туре	Numeric

	Value
Valid	5628
Missing	839
1	True / Yes (marked box)
2	False / No (non-marked box)

#### F7c\_Precinct\_central

**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

Label	F7c_Prect_central. Hybrid DRE/optical scan: In-precinct regular: Central locatio
Туре	String

# F7c\_Precinct\_poll

**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

Label	F7c_Prect_poll. Hybrid DRE/optical scan: In- precinct regular: Precinct/Polling p
Туре	String

## F7c\_Prect\_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

Label	F7c_Prect_NA. Hybrid DRE/optical scan: In- precinct regular: Not available
Туре	String

## F7c\_Dev

**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

Label	F7c_Dev. Hybrid DRE/optical scan: Disabled voters
Туре	Numeric

	Value
Valid	5632
Missing	835
1	True / Yes (marked box)
2	False / No (non-marked box)

#### F7c\_Dev\_central

**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

Label	F7c_Dev_central. Hybrid DRE/optical scan: Disabled voters: Central location
Туре	String

#### F7c\_Dev\_poll

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

Label	F7c_Dev_poll. Hybrid DRE/optical scan:
	Disabled voters: Precinct/Polling place
Туре	String

# F7c\_Dev\_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

Label	F7c_Dev_NA. Hybrid DRE/optical scan: Disabled voters: Not available
Туре	String

# F7c Prov

**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

Label	F7c_Prov. Hybrid DRE/optical scan:
	Provisional ballot
_	
Туре	Numeric

	Value
Valid	5300
Missing	1167
1	True / Yes (marked box)
2	False / No (non-marked box)

#### F7c\_Prov\_central

**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

Label	F7c_Prov_central. Hybrid DRE/optical scan: Provisional ballot: Central location
Туре	String

## F7c\_Prov\_poll

**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

Label	F7c_Prov_poll. Hybrid DRE/optical scan: Provisional ballot: Precinct/Polling pla
Туре	String

# F7c\_Prov\_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

Label	F7c_Prov_NA. Hybrid DRE/optical scan:
	Provisional ballot: Not available

Туре	String

## F7c\_Early

**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

Label	F7c_Early. Hybrid DRE/optical scan: Early voting
Туре	Numeric

	Value
Valid	5560
Missing	907
1	True / Yes (marked box)
2	False / No (non-marked box)

# F7c\_Early\_Central

**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

Label	F7c_Early_Central. Hybrid DRE/optical scan:  Early voting: Central location
Туре	String

# F7c\_Early\_Precinct

**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

Label	F7c_Early_Precinct. Hybrid DRE/optical scan: Early voting: Precinct/Polling plac
Туре	String

### F7c\_Early\_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

Label	F7c_Early_NA. Hybrid DRE/optical scan:  Early voting: Not available
Туре	String

# **F7c\_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

Label	F7c_NA. Hybrid DRE/optical scan: Not Available
Туре	Numeric

	Value
Valid	5548
Missing	919
1	True / Yes (marked box)
2	False / No (non-marked box)

#### **F7c\_Comments** Comments for QF7c

Label	F7c_Comments
Туре	String

# F7d\_NumCounters Type of Equipment: Optical/Digital Scan: Number of counters

Label	F7d_NumCounters. Optical/digital scan:
	Number of counters
Туре	Numeric

	Value
Valid	6466
Missing	1

### **F7d\_NumBooths** Type of Equipment: Optical/Digital Scan: Number of booths

Label	F7d_NumBooths. Optical/digital scan: Number of booths
Туре	Numeric

	Value
Valid	6466
Missing	1

### F7d\_Make Type of Equipment: Optical/Digital Scan: Make

Label	F7d_Make. Optical/digital scan: Make
Туре	String

# F7d\_Model Type of Equipment: Optical/Digital Scan: Model

Label	F7d_Model. Optical/digital scan: Model
Туре	String

# F7d\_Version Type of Equipment: Optical/Digital Scan: Version

Label	F7d_Version. Optical/digital scan: Version
Туре	String

#### 

Label	F7d_Vendor. Optical/digital scan: Vendor
Туре	String

### F7d\_Precinct Type of Equipment: Optical/Digital Scan. Machine Use: In-Precinct regular ballot voting

Label	F7d_Precinct. Optical/digital scan: In-precinct regular
Туре	Numeric

	Value
Valid	5812
Missing	655
1	True / Yes (marked box)
2	False / No (non-marked box)

# F7d\_Prect\_central Type of Equipment: Optical/Digital Scan. Machine Use: InPrecinct regular ballot voting. Location of Vote Tally: A Central Location

Label	F7d_Prect_central. Optical/digital scan: In- precinct regular: Central location
Туре	String

### F7d\_Prect\_poll Type of Equipment: Optical/Digital Scan. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Precinct/Polling Place

Label	F7d_Prect_poll. Optical/digital scan: In-
	precinct regular: Precinct/Polling plac
Type	String

### F7d\_Prect\_NA Type of Equipment: Optical/Digital Scan. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Not available

Label	F7d_Prect_NA. Optical/digital scan: In- precinct regular: Not available
Туре	String

### F7d\_Dev Type of Equipment: Optical/Digital Scan. Machine Use: Special Device accessible to disabled voters

Label	F7d_Dev. Optical/digital scan: Disabled voters
Туре	Numeric

	Value
Valid	5862
Missing	605
1	True / Yes (marked box)
2	False / No (non-marked box)

# F7d\_Dev\_central Type of Equipment: Optical/Digital Scan. Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: A Central Location

Label	F7d_Dev_central. Optical/digital scan:
	Disabled voters: Central location
Type	String

# **F7d\_Dev\_poll**Type of Equipment: Optical/Digital Scan. Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: Precinct/Polling Place

Label	F7d_Dev_poll. Optical/digital scan: Disabled voters: Precinct/Polling place
Туре	String

### **F7d\_Dev\_NA**Type of Equipment: Optical/Digital Scan. Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: Not available

Label	F7d_Dev_NA. Optical/digital scan: Disabled voters: Not available
Туре	String

### **F7d\_Prov**Type of Equipment: Optical/Digital Scan. Machine Use: Provisional Ballot voting

Label	F7d_Prov. Optical/digital scan: Provisional ballot
Туре	Numeric

	Value
Valid	5862
Missing	605
1	True / Yes (marked box)
2	False / No (non-marked box)

### F7d\_Prov\_central Type of Equipment: Optical/Digital Scan. Machine Use: Provisional Ballot voting. Location of Vote Tally: A Central Location

Label	F7d_Prov_central. Optical/digital scan: Provisional ballot: Central location
Туре	String

## F7d\_Prov\_poll Type of Equipment: Optical/Digital Scan. Machine Use: Provisional Ballot voting. Location of Vote Tally: Precinct/Polling Place

Label	F7d_Prov_poll. Optical/digital scan: Provisional ballot: Precinct/Polling place
Туре	String

## F7d\_Prov\_NA Type of Equipment: Optical/Digital Scan. Machine Use: Provisional Ballot voting. Location of Vote Tally: Not available

Label	F7d_Prov_NA. Optical/digital scan: Provisional ballot: Not available
Туре	String

### F7d Early Type of Equipment: Optical/Digital Scan. Machine Use: Early Vote Site voting

Label	F7d_Early. Optical/digital scan: Early voting
Туре	Numeric

	Value
Valid	5820
Missing	647
1	True / Yes (marked box)
2	False / No (non-marked box)

## F7d\_Early\_Central Type of Equipment: Optical/Digital Scan. Machine Use: Early Vote Site voting. Location of Vote Tally: A Central Location

Label	F7d_Early_Central. Optical/digital scan: Early voting: Central location
Туре	String

### F7d\_Early\_Poll Type of Equipment: Optical/Digital Scan. Machine Use: Early Vote Site voting. Location of Vote Tally: Precinct/Polling Place

Label	F7d_Early_Poll. Optical/digital scan: Early voting: Precinct/Polling place
Туре	String

### F7d\_Early\_NA Type of Equipment: Optical/Digital Scan. Machine Use: Early Vote Site voting. Location of Vote Tally: Not available

Label	F7d_Early_NA. Optical/digital scan: Early voting: Not available
Туре	String

#### F7d\_Absent

Type of Equipment: Optical/Digital Scan. Machine Use: Absentee

Label	F7d_Absent. Optical/digital scan: Absentee
Туре	Numeric

	Value
Valid	5857
Missing	610
1	True / Yes (marked box)
2	False / No (non-marked box)

### F7d\_Absent\_central Type of Equipment: Optical/Digital Scan. Machine Use: Absentee. Location of Vote Tally: A Central Location

Label	F7d_Absent_central. Optical/digital scan: Absentee: Central location
Туре	String

### F7d\_Absent\_NA Type of Equipment: Optical/Digital Scan. Machine Use: Absentee. Location of Vote Tally: Not available

Label	F7d_Absent_NA. Optical/digital scan:
	Absentee: Not available
Туре	String

### F7d\_NA Type of Equipment: Optical/Digital Scan. Machine Use: Not Available

Label	F7d_NA. Optical/digital scan: Not Available
Туре	Numeric

	Value
Valid	5789
Missing	678
1	True / Yes (marked box)
2	False / No (non-marked box)

#### F7d\_Comments On QF7d

Label	F7d_Comments
Туре	String

#### 

Label	F7e_NumCounters. Punch card: Number of counters
Туре	Numeric

	Value
Valid	5626
Missing	841

### 

Label	F7e_NumBooths. Punch card: Number of booths
Туре	Numeric

	Value
Valid	4957
Missing	1510

#### F7e\_Make Type of Equipment: Punch Card: Make

Label	F7e_Make. Punch card: Make
Туре	String

#### F7e\_Model Type of Equipment: Punch Card: Model

Label	F7e_Model. Punch card: Model
Туре	String

#### F7e\_Version Type of Equipment: Punch Card: Version

Label	F7e_Version. Punch card: Version
Туре	String

#### F7e\_Vendor Type of Equipment: Punch Card: Vendor

Label	F7e_Vendor. Punch card: Vendor
Туре	String

F7e\_Precinct Type of Equipment: Punch Card. Machine Use: In-Precinct regular ballot voting

Label	F7e_Precinct. Punch card: In-precinct regular
Туре	Numeric

	Value
Valid	5250
Missing	1217

F7e\_Prect\_central Type of Equipment: Punch Card. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: A Central Location

Label	F7e_Prect_central. Punch card: In-precinct regular: Central location
Туре	String

F7e\_Prect\_poll Type of Equipment: Punch Card. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Precinct/Polling Place

Label	F7e_Prect_poll. Punch card: In-precinct regular: Precinct/Polling place
Туре	String

F7e\_Prect\_NA Type of Equipment: Punch Card. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Not available

Label	F7e_Prect_NA. Punch card: In-precinct regular: Not available
Туре	String

F7e\_Dev Type of Equipment: Punch Card. Machine Use: Special Device accessible to disabled voters

Туре	Numeric

	Value
Valid	5250
Missing	1217

#### F7e\_Dev\_central

Type of Equipment: Punch Card. Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: A Central Location

Label	F7e_Dev_central. Punch card: Disabled voters: Central location
Туре	String

#### F7e\_Dev\_poll

Type of Equipment: Punch Card. Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: Precinct/Polling

Label	F7e_Dev_poll. Punch card: Disabled voters:
	Precinct/Polling place
Tyne	String
Турс	Otting

Type of Equipment: Punch Card. Machine Use: Special Device F7e\_Dev\_NA accessible to disabled voters. Location of Vote Tally: Not available

Label	F7e_Dev_NA. Punch card: Disabled voters:  Not available
Туре	String

#### F7e\_Prov Type of Equipment: Punch Card. Machine Use: Provisional Ballot voting

Label	F7e_Prov. Punch card: Provisional ballot
Туре	Numeric

	Value
Valid	5250
Missing	1217

F7e\_Prov\_central Type of Equipment: Punch Card. Machine Use: Provisional Ballot voting. Location of Vote Tally: A Central Location

Label	F7e_Prov_central. Punch card: Provisional ballot: Central location
Туре	String

F7e\_Prov\_poll Type of Equipment: Punch Card. Machine Use: Provisional Ballot voting. Location of Vote Tally: Precinct/Polling Place

Label	F7e_Prov_poll. Punch card: Provisional ballot: Precinct/Polling place
Туре	String

F7e\_Prov\_NA Type of Equipment: Punch Card. Machine Use: Provisional Ballot voting. Location of Vote Tally: Not available

Label	F7e_Prov_NA. Punch card: Provisional ballot: Not available
Туре	String

F7e\_Early Type of Equipment: Punch Card. Machine Use: Early Vote Site voting

Label	F7e_Early. Punch card: Early voting
Туре	Numeric

	Value
Valid	5250

Missing	1217
9	1211

### F7e\_Early\_Central Type of Equipment: Punch Card. Machine Use: Early Vote Site voting. Location of Vote Tally: A Central Location

Label	F7e_Early_Central. Punch card: Early voting: Central location
Туре	String

## F7e\_Early\_Poll Type of Equipment: Punch Card. Machine Use: Early Vote Site voting. Location of Vote Tally: Precinct/Polling Place

Label	F7e_Early_Poll. Punch card: Early voting: Precinct/Polling place
Туре	String

### F7e\_Early\_NA Type of Equipment: Punch Card. Machine Use: Early Vote Site voting. Location of Vote Tally: Not available

Label	F7e_Early_NA. Punch card: Early voting: Not available
Туре	String

#### F7e\_Absent Type of Equipment: Punch Card. Machine Use: Absentee

Label	F7e_Absent. Punch card: Absentee
Туре	Numeric

	Value
Valid	5250
Missing	1217

### F7e\_Absent\_central Type of Equipment: Punch Card. Machine Use: Absentee. Location of Vote Tally: A Central Location

Label	F7e_Absent_central. Punch card: Absentee:
	Central location
Туре	String

### F7e\_Absent\_NA Type of Equipment: Punch Card. Machine Use: Absentee. Location of Vote Tally: Not available

Label	F7e_Absent_NA. Punch card: Absentee: Not available
Туре	String

#### F7e\_NA Type of Equipment: Punch Card. Machine Use: Not Available

Label	F7e_NA. Punch card: Not Available
Туре	Numeric

	Value
Valid	5250
Missing	1217

#### **F7e\_Comments** Comments for QF7e

Label	F7e_Comments
Туре	String

F7f\_Number Type of Equipment: Lever: Number Used

Label	F7f_Number. Lever: Number used
Туре	Numeric

	Value
Valid	5619
Missing	848

### F7f\_Make Type of Equipment: Lever: Make

Label	F7f_Make. Lever: Make
Туре	String

### F7f\_Model Type of Equipment: Lever: Model

Label	F7f_Model. Lever: Model
Туре	String

### F7f\_Version Type of Equipment: Lever: Version

Label	F7f_Version. Lever: Version
Туре	String

### F7f\_Vendor Type of Equipment: Lever: Vendor

Label	F7f_Vendor. Lever: Vendor
Туре	String

#### F7f\_Precinct Type of Equipment: Lever. Machine Use: In-Precinct regular ballot voting

Label	F7f_Precinct. Lever: In-precinct regular
Туре	Numeric

	Value
Valid	5250
Missing	1217

### F7f\_Prect\_central Type of Equipment: Lever. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: A Central Location

Label	F7f_Prect_central. Lever: In-precinct regular: Central location
Туре	String

### F7f\_Prect\_poll Type of Equipment: Lever. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Precinct/Polling Place

Label	F7f_Prect_poll. Lever: In-precinct regular: Precinct/Polling place
Туре	String

### F7f\_Prect\_NA Type of Equipment: Lever. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Not available

Label	F7f_Prect_NA. Lever: In-precinct regular: Not available
Туре	String

F7f\_Dev Type of Equipment: Lever. Machine Use: Special Device accessible to disabled voters

Label	F7f_Dev. Lever: Disabled voters
Туре	Numeric

	Value
Valid	5250
Missing	1217

F7f\_Dev\_central Type of Equipment: Lever. Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: A Central Location

Label	F7f_Dev_central. Lever: Disabled voters: Central location
Туре	String

F7f\_Dev\_poll Type of Equipment: Lever. Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: Precinct/Polling Place

Label	F7f_Dev_poll. Lever: Disabled voters: Precinct/Polling place
Туре	String

**F7f\_Dev\_NA**Type of Equipment: Lever. Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: Not available

Label	F7f_Dev_NA. Lever: Disabled voters: Not available
Туре	String

F7f\_Early Type of Equipment: Lever. Machine Use: Early Vote Site voting

Label	F7f_Early. Lever: Early voting
Туре	Numeric

	Value
Valid	5249
Missing	1218

F7f\_Early\_Central Type of Equipment: Lever. Machine Use: Provisional Ballot voting. Location of Vote Tally: A Central Location

Label	F7f_Early_Central. Lever: Early voting: Central location
Туре	String

F7f\_Early\_poll Type of Equipment: Lever. Machine Use: Provisional Ballot voting. Location of Vote Tally: Precinct/Polling Place

Label	F7f_Early_poll. Lever: Early voting: Precinct/Polling place
Туре	String

F7f\_Early\_NA Type of Equipment: Lever. Machine Use: Provisional Ballot voting. Location of Vote Tally: Not available

Label	F7f_Early_NA. Lever: Early voting: Not available
Туре	String

F7f\_NA Type of Equipment: Lever. Machine Use: Not Available

Label	F7f_NA. Lever: Not Available
Туре	Numeric

	Value
Valid	5249

Missing	1218

#### **F7f\_Comments** Comments for QF7f

Label	F7f_Comments
Туре	String

**F7g\_Number**Type of Equipment: Hand-counted paper ballots (not optical scan system): Number of booths

Label	F7g_Number. Hand-counted paper: Number of booths
Туре	Numeric

	Value
Valid	6467
Missing	0

F7g\_Precinct Type of Equipment: Hand-counted paper ballots (not optical scan system). Machine Use: In-Precinct regular ballot voting

Label	F7g_Precinct. Hand-counted paper: In- precinct regular
Туре	Numeric

	Value
Valid	5322
Missing	1145

F7g\_Prect\_central

**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

Label	F7g_Prect_central. Hand-counted paper: In- precinct regular: Central location
Туре	String

#### F7g\_Prect\_poll

**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

Label	F7g_Prect_poll. Hand-counted paper: In- precinct regular: Precinct/Polling place
Туре	String

#### F7g\_Prect\_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

Label	F7g_Prect_NA. Hand-counted paper: In- precinct regular: Not available
Туре	String

### **F7g\_Dev Type of Equipment:** Hand-counted paper ballots (not optical scan system). **Machine Use:** Special Device accessible to disabled voters

Label	F7g_Dev. Hand-counted paper: Disabled voters
Туре	Numeric

	Value
Valid	5227
Missing	1240

#### F7g Dev central

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

Label	F7g_Dev_central. Hand-counted paper: Disabled voters: Central location
Туре	String

#### F7g\_Dev\_poll

**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

Label	F7g_Dev_poll. Hand-counted paper: Disabled voters: Precinct/Polling place
Туре	String

#### F7g\_Dev\_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

Label	F7g_Dev_NA. Hand-counted paper: Disabled voters: Not available
Туре	String

#### F7g Prov

**Type of Equipment:** Hand-counted paper ballots (not optical scan system). **Machine Use:** Provisional Ballot voting

Label	F7g_Prov. Hand-counted paper: Provisional ballot
Туре	Numeric

	Value
Valid	5251
Missing	1216

F7g\_Prov\_central

**Type of Equipment:** Hand-counted paper ballots (not optical scan system). **Machine Use:** Provisional Ballot voting. **Location of Vote Tally:** A Central Location

Label	F7g_Prov_central. Hand-counted paper: Provisional ballot: Central location
Туре	String

#### F7g\_Prov\_poll

Type of Equipment: Hand-counted paper ballots (not optical scan system). Machine Use: Provisional Ballot voting. Location of Vote Tally: Precinct/Polling Place

Label	F7g_Prov_poll. Hand-counted paper: Provisional ballot: Precinct/Polling place
Туре	String

F7g\_Prov\_NA Type of Equipment: Hand-counted paper ballots (not optical scan system). Machine Use: Provisional Ballot voting. Location of Vote Tally: Not available

Label	F7g_Prov_NA. Hand-counted paper: Provisional ballot: Not available
Туре	String

#### Type of Equipment: Hand-counted paper ballots (not optical scan system). F7g\_Early Machine Use: Early Vote Site voting

Label	F7g_Early. Hand-counted paper: Early voting
Туре	Numeric

	Value
Valid	5214
Missing	1253

#### F7g\_Early\_Central

Type of Equipment: Hand-counted paper ballots (not optical scan system). Machine Use: Early Vote Site voting. Location of Vote Tally: A Central Location

Label	F7g_Early_Central. Hand-counted paper:  Early voting: Central location
Туре	String

#### F7g\_Early\_Poll

Type of Equipment: Hand-counted paper ballots (not optical scan system). Machine Use: Early Vote Site voting. Location of Vote Tally: Precinct/Polling Place

Label	F7g_Early_Poll. Hand-counted paper: Early voting: Precinct/Polling place
Туре	String

#### F7g\_Early\_NA

Type of Equipment: Hand-counted paper ballots (not optical scan system). Machine Use: Early Vote Site voting. Location of Vote Tally: Not available

Label	F7g_Early_NA. Hand-counted paper: Early voting: Not available
Туре	String

Type of Equipment: Hand-counted paper ballots (not optical scan system). F7g\_Absent Machine Use: Absentee

Label	F7g_Absent. Hand-counted paper: Absentee
Туре	String

#### F7g\_Absent\_central

Type of Equipment: Hand-counted paper ballots (not optical scan system). Machine Use: Absentee. Location of Vote Tally: A Central Location

Label	F7g_Absent_central. Hand-counted paper: Absentee: Central location
Туре	String

#### F7g\_Absent\_NA

**Type of Equipment:** Hand-counted paper ballots (not optical scan system). **Machine Use:** Absentee. **Location of Vote Tally:** Not available

Label	F7g_Absent_NA. Hand-counted paper: Absentee: Not available
Туре	String

### F7g\_NA Type of Equipment: Hand-counted paper ballots (not optical scan system). Machine Use: Not Available

Label	F7g_NA. Hand-counted paper: Not Available
Туре	String

#### **F7g\_Comments** Comments for QF7g

Label	F7g_Comments
Туре	String

#### F7h\_Number Type of Equipment: Other 1: Number Used

Label	F7h_Number. Other 1: Number used
Туре	Numeric

	Value
Valid	1635
Missing	4832

F7h\_Make Type of Equipment: Other 1: Make

Label	F7h_Make. Other 1: Make
Туре	String

### F7h\_Model Type of Equipment: Other 1: Model

Label	F7h_Model. Other 1: Model
Туре	String

#### F7h\_Version Type of Equipment: Other 1: Version

Label	F7h_Version. Other 1: Version
Туре	String

#### F7h\_Vendor Type of Equipment: Other 1: Vendor

Label	F7h_Vendor. Other 1: Vendor
Туре	String

## F7h\_Precinct Type of Equipment: Other 1. Machine Use: In-Precinct regular ballot voting

Label	F7h_Precinct. Other 1: In-precinct regular
Туре	String

### F7h\_Prect\_central Type of Equipment: Other 1. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: A Central Location

Label	F7h_Prect_central. Other 1: In-precinct
	regular: Central location

Type	String

F7h\_Prect\_poll

Type of Equipment: Other 1. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Precinct/Polling Place

Label	F7h_Prect_poll. Other 1: In-precinct regular: Precinct/Polling place
Туре	String

F7h\_Prect\_NA Type of Equipment: Other 1. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Not available

Label	F7h_Prect_NA. Other 1: In-precinct regular:  Not available
Туре	String

F7h\_Dev Type of Equipment: Other 1. Machine Use: Special Device accessible to disabled voters

Label	F7h_Dev. Other 1: Disabled voters
Туре	String

F7h\_Dev\_central accessible to disabled vo

**Type of Equipment:** Other 1. **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** A Central Location

Label	F7h_Dev_central. Other 1: Disabled voters: Central location
Туре	String

**F7h\_Dev\_poll Type of Equipment:** Other 1. **Machine Use:** Special Device accessible to disabled voters. **Location of Vote Tally:** Precinct/Polling Place

Label	F7h_Dev_poll. Other 1: Disabled voters:  Precinct/Polling place
Туре	String

F7h\_Dev\_NA Type of Equipment: Other 1. Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: Not available

Label	F7h_Dev_NA. Other 1: Disabled voters: Not available
Туре	String

#### F7h\_Prov Type of Equipment: Other 1. Machine Use: Provisional Ballot voting

Label	F7h_Prov. Other 1: Provisional ballot
Туре	String

### F7h\_Prov\_central Type of Equipment: Other 1. Machine Use: Provisional Ballot voting. Location of Vote Tally: A Central Location

Label	F7h_Prov_central. Other 1: Provisional ballot:
	Central location
Туре	String

### F7h\_Prov\_poll Type of Equipment: Other 1. Machine Use: Provisional Ballot voting. Location of Vote Tally: Precinct/Polling Place

Label	F7h_Prov_poll. Other 1: Provisional ballot: Precinct/Polling place
Туре	String

F7h\_Prov\_NA Type of Equipment: Other 1. Machine Use: Provisional Ballot voting. Location of Vote Tally: Not available

Label	F7h_Prov_NA. Other 1: Provisional ballot: Not available
Туре	String

#### F7h\_Early Type of Equipment: Other 1. Machine Use: Early Vote Site voting

Label	F7h_Early. Other 1: Early voting
Туре	String

### F7h\_Early\_Central Type of Equipment: Other 1. Machine Use: Early Vote Site voting. Location of Vote Tally: A Central Location

Label	F7h_Early_Central. Other 1: Early voting: Central location
Туре	String

## F7h\_Early\_Poll Type of Equipment: Other 1. Machine Use: Early Vote Site voting. Location of Vote Tally: Precinct/Polling Place

Label	F7h_Early_Poll. Other 1: Early voting: Precinct/Polling place
Туре	String

### F7h\_Early\_NA Type of Equipment: Other 1. Machine Use: Early Vote Site voting. Location of Vote Tally: Not available

Label	F7h_Early_NA. Other 1: Early voting: Not available
Туре	String

Label	F7h_Absent. Other 1: Absentee
Туре	String

### F7h\_Absent\_central Type of Equipment: Other 1. Machine Use: Absentee. Location of Vote Tally: A Central Location

Label	F7h_Absent_central. Other 1: Absentee: Central location
Туре	String

# F7h\_Absent\_NA Type of Equipment: Other 1. Machine Use: Absentee. Location of Vote Tally: Not available

Label	F7h_Absent_NA. Other 1: Absentee: Not available
Туре	String

#### F7h\_NA Type of Equipment: Other 2. Machine Use: Not Available

Label	F7h_NA. Other 1: Not Available
Туре	String

#### F7h\_Comments Type of Equipment: Other 2. Machine Use: Not Available

Label	F7h_Comments
Туре	String

#### F7h\_Number Type of Equipment: Other 2: Number Used

Label	F7i_Number. Other 2: Number used
Туре	Numeric

	Value
Valid	3267
Missing	3200

#### F7i\_Make Type of Equipment: Other 2: Make

Label	F7i_Make. Other 2: Make
Туре	String

### F7i\_Model Type of Equipment: Other 2: Model

Label	F7i_Model. Other 2: Model
Туре	String

#### **F7i\_Version** Type of Equipment: Other 2: Version

Label	F7i_Version. Other 2: Version
Туре	String

#### F7i\_Vendor Type of Equipment: Other 2: Vendor

Label	F7i_Vendor. Other 2: Vendor
Туре	String

#### F7i\_Precinct Type of Equipment: Other 2. Machine Use: In-Precinct regular ballot voting

Label	F7i_Precinct. Other 2: In-precinct regular
Туре	String

### F7i\_Prect\_central Type of Equipment: Other 2. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: A Central Location

Label	F7i_Prect_central. Other 2: In-precinct regular: Central location
Туре	String

### F7i\_Prect\_poll Type of Equipment: Other 2. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Precinct/Polling Place

Label	F7i_Prect_poll. Other 2: In-precinct regular: Precinct/Polling place
Туре	String

### F7i\_Prect\_NA Type of Equipment: Other 2. Machine Use: In-Precinct regular ballot voting. Location of Vote Tally: Not Available

Label	F7i_Prect_NA. Other 2: In-precinct regular: Not available
Туре	String

### **F7i\_Dev** Type of Equipment: Other 2. Machine Use: Special Device accessible to disabled voters

Label	F7i_Dev. Other 2: Disabled voters
Туре	String

#### F7i Dev central

Type of Equipment: Other 2. Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: A Central Location

Label	F7i_Dev_central. Other 2: Disabled voters: Central location
Туре	String

Type of Equipment: Other 2. Machine Use: Special Device accessible to F7i\_Dev\_poll disabled voters. Location of Vote Tally: Precinct/Polling Place

Label	F7i_Dev_poll. Other 2: Disabled voters:  Precinct/Polling place
Туре	String

F7i\_Dev\_NA Type of Equipment: Other 2. Machine Use: Special Device accessible to disabled voters. Location of Vote Tally: Not available

Label	F7i_Dev_NA. Other 2: Disabled voters: Not available
Туре	String

F7i\_Prov Type of Equipment: Other 2. Machine Use: Provisional Ballot voting

Label	F7i_Prov. Other 2: Provisional ballot
Туре	String

F7i\_Prov\_central

Type of Equipment: Other 2. Machine Use: Provisional Ballot voting. Location of Vote Tally: A Central Location

Label	F7i_Prov_central. Other 2: Provisional ballot:
	Central location
Туре	String

### F7i\_Prov\_poll Type of Equipment: Other 2. Machine Use: Provisional Ballot voting. Location of Vote Tally: Precinct/Polling Place

Label	F7i_Prov_poll. Other 2: Provisional ballot: Precinct/Polling place
Туре	String

## F7i\_Prov\_NA Type of Equipment: Other 2. Machine Use: Provisional Ballot voting. Location of Vote Tally: Not available

Label	F7i_Prov_NA. Other 2: Provisional ballot: Not available
Туре	String

### **Type of Equipment:** Other 2. **Machine Use:** Early Vote Site voting

Label	F7i_Early. Other 2: Early voting
Туре	String

### F7i\_Early\_Central Type of Equipment: Other 2. Machine Use: Early Vote Site voting. Location of Vote Tally: A Central Location

Label	F7i_Early_Central. Other 2: Early voting:
	Central location
Type	String

### F7i\_Early\_Poll Type of Equipment: Other 2. Machine Use: Early Vote Site voting. Location of Vote Tally: Precinct/Polling Place

Label	F7i_Early_Poll. Other 2: Early voting:
	Precinct/Polling place

Туре	String

## F7i\_Early\_NA Type of Equipment: Other 2. Machine Use: Early Vote Site voting. Location of Vote Tally: Not available

Label	F7i_Early_NA. Other 2: Early voting: Not available
Туре	String

#### F7i\_Absent Type of Equipment: Other 2. Machine Use: Absentee

Label	F7i_Absent. Other 2: Absentee
Туре	String

### F7i\_Absent\_central Type of Equipment: Other 2. Machine Use: Absentee. Location of Vote Tally: A Central Location

Label	F7i_Absent_central. Other 2: Absentee: Central location
Туре	String

# F7i\_Absent\_NA Type of Equipment: Other 2. Machine Use: Absentee. Location of Vote Tally: Not available

Label	F7i_Absent_NA. Other 2: Absentee: Not available
Туре	String

#### F7i\_NA Type of Equipment: Other 2. Machine Use: Not Available

Label	F7i_NA. Other 2: Not Available
Туре	String

#### F7i\_Comments Comments for QF7i

Label	F7i_Comments
Туре	String

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.

Label	F8
Туре	String