



U.S. ELECTION ASSISTANCE COMMISSION
2010 Election Administration and Voting Survey

2010 Election Administration and Voting Survey
National Voter Registration Act
Data File Codebook

U.S. ELECTION ASSISTANCE COMMISSION

2010 EAVS NVRA Data File Codebook

Introduction

The 2010 Election Administration and Voting Survey data are available in three data formats – Microsoft Excel, SPSS, and .DBF. This codebook presents the variable name, a brief description of the variable, and the variable type (text or numeric) for all variables in the data. For most numeric variables, we present the minimum and maximum reported values as well as the frequency and percent of missing values and blank responses. Missing values include “Data Not Available” and “Not Applicable”. In all data formats (i.e. Microsoft Excel, SPSS, and .DBF), a value of -888888 indicates that a jurisdiction reported “Not Applicable” and a value of -999999 indicates that a jurisdiction reported “Data Not Available”. Names in the .DBF format of a few variables are abbreviated due to character limits.

Additional information about the 2010 Election Administration and Voting Survey and a copy of *The Impact of the National Voter Registration Act of 1993 on the Administration of Elections for Federal Office 2009-2010* report are available at www.eac.gov.

State State in which the Jurisdiction is located

Type: Text

Value	Frequency	Percent	Value	Frequency	Percent
AK	1	0.02%	MS	82	1.75%
AL	67	1.43%	MT	56	1.19%
AR	75	1.60%	NC	100	2.13%
AS	1	0.02%	ND	53	1.13%
AZ	15	0.32%	NE	93	1.98%
CA	58	1.24%	NH	323	6.88%
CO	64	1.36%	NJ	21	0.45%
CT	169	3.60%	NM	33	0.70%
DC	1	0.02%	NV	17	0.36%
DE	3	0.06%	NY	62	1.32%
FL	67	1.43%	OH	88	1.88%
GA	159	3.39%	OK	77	1.64%
GU	1	0.02%	OR	36	0.77%
HI	5	0.11%	PA	67	1.43%
IA	99	2.11%	RI	39	0.83%
ID	44	0.94%	SC	46	0.98%
IL	110	2.34%	SD	66	1.41%
IN	92	1.96%	TN	95	2.02%
KS	105	2.24%	TX	254	5.41%
KY	120	2.56%	UT	29	0.62%
LA	64	1.36%	VA	134	2.86%
MA	351	7.48%	VT	246	5.24%
MD	24	0.51%	WA	39	0.83%
ME	505	10.76%	WI	72	1.53%
MI	83	1.77%	WV	55	1.17%
MN	87	1.85%	WY	23	0.49%
MO	116	2.47%	Total	4692	100.00%

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

Type: Text

FIPSCode Unique jurisdiction identification code

Type: Text

QA1a Enter the total number of persons in your jurisdiction who were registered and eligible to vote in the November 2010 general election. Include all persons eligible to vote in the election including special categories of voters with extended deadlines (such as returning military). Do not include any persons under the age of 18 who may be registered under a “pre-registration” program.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,449,415			
	-999999	Data Not Available	54	1.2%
	Blank	No Response Provided	13	0.3%

QA1_Comment Comments for QA1

Type: Text

QA2 When you report the number of registered voters in your jurisdiction for the November 2010 general election (as in A1a) do you include both active and inactive voters in the count, or does your jurisdiction only include active voters?

Type: Text

	Value	Frequency	Percent
Active and Inactive		99	2.11%
Active and Inactive Registered Voters		2285	48.70%
Active and Inactive Voters		1	0.02%
Both		23	0.49%
Both Active and Inactive		134	2.86%
Jurisdiction Uses both Active and Inactive Registered Voters		572	12.2%
Jurisdiction Only		2	0.043%
Jurisdiction Only uses Active Registered Voters		138	2.941%
Only Active Voters		1,013	21.59%
Box 2b to be checked (active only)		24	0.512%
Other		54	1.15%
N/A		254	5.41%
Blank/No Response Provided		93	1.98%
Total		4,692	100.00%

QA2c_Other QA2 Other SPECIFY

Type: Text

Value	Frequency	Percent
Active and Inactive Registered Voters	92	1.96%
Active, Inactive, No oath, Not Verified	1	0.02%
N/A	119	2.54%
Blank/No Response Provided	4,480	95.48%
Total	4,692	100.00%

QA2_Comment Comments for QA2

Type: Text

QA3a Active: Enter the total number of persons who were registered and eligible to vote in the November 2010 general election into the following categories.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,449,415			
	-999999	Data Not Available	127	2.7%
	Blank	No Response Provided	27	0.6%

QA3b Inactive: Enter the total number of persons who were registered and eligible to vote in the November 2010 general election into the following categories.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,648,709			
	-999999	Data Not Available	419	8.9%
	Blank	No Response Provided	506	10.8%

QA3_Comment Comments for QA3

Type: Text

QA4a Total new registrations: Enter the total number of registration forms received on those days in which it was possible to both register for and vote in the November 2010 general election on the same day.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,725,137			
	-888888	Not Applicable	1,913	40.8%
	-999999	Data Not Available	675	14.4%
	Blank	No Response Provided	368	7.8%

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

Type: Text

	Value	Frequency	Percent
Yes, our state has Election Day Registration or Same Day Registration		128	2.73%
Yes, our state has Election Day Registration		99	2.11%
Yes		580	12.36%
No		426	9.08%
Other		130	2.77%
N/A or Not Applicable		2,164	46.12%
Blank/No Response Provided		1,165	24.83%
Total		4,692	100.00%

QA4b_Other QA4b Other SPECIFY

Type: Text

QA4_Comment Comments for QA4

Type: Text

QA5a Total: Enter the total number of forms your jurisdiction received from all sources during the period from the close of registration for the November 2008 general election until the close of registration for the November 2010 general election.

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,468,772			
	-999999	Data Not Available	459	9.8%
	Blank	No Response Provided	38	0.8%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	445,043			
	-999999	Data Not Available	454	9.7%
	Blank	No Response Provided	114	2.4%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	8,994			
	-999999	Data Not Available	2,262	48.2%
	Blank	No Response Provided	419	8.9%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	156,087			
	-999999	Data Not Available	1,176	25.1%
	Blank	No Response Provided	577	12.3%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	111,310			
	-999999	Data Not Available	1,185	25.3%
	Blank	No Response Provided	307	6.5%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	843,554			
	-999999	Data Not Available	849	18.1%
	Blank	No Response Provided	350	7.5%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	154,203			
	-999999	Data Not Available	1,572	33.5%
	Blank	No Response Provided	541	11.5%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	287,603			
	-999999	Data Not Available	316	6.7%
	Blank	No Response Provided	2,908	62.0%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,782,340			
	-999999	Data Not Available	319	6.8%
	Blank	No Response Provided	3,852	82.1%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	33,657			
	-999999	Data Not Available	321	6.8%
	Blank	No Response Provided	4,078	86.9%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,043			
	-999999	Data Not Available	321	6.8%
	Blank	No Response Provided	4,082	87.0%

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

Type: Text

QA5l Divide the total number of registration forms received into the following categories: Other 5

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	2,341			
	-999999	Data Not Available	321	6.8%
	Blank	No Response Provided	4,086	87.1%

QA5l_Other Divide the total number of registration forms received into the following categories: Other 5 SPECIFY

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	2,205,564			
	-999999	Data Not Available	441	9.4%
	Blank	No Response Provided	113	2.4%

QA5_Comment Comments for QA5

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	253,448			
	-999999	Data Not Available	995	21.2%
	Blank	No Response Provided	154	3.3%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	230,147			
	-999999	Data Not Available	1,000	21.3%
	Blank	No Response Provided	260	5.5%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	298,322			
	-999999	Data Not Available	2,186	46.6%
	Blank	No Response Provided	1,026	21.9%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	460,453			
	-999999	Data Not Available	1,074	22.9%
	Blank	No Response Provided	54	1.2%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	35,576			
	-999999	Data Not Available	1,222	26.0%
	Blank	No Response Provided	130	2.8%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	11,953			
	-999999	Data Not Available	1,326	28.3%
	Blank	No Response Provided	746	15.9%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	2,953			
	-999999	Data Not Available	1,254	26.7%
	Blank	No Response Provided	712	15.2%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	177,107			
	-999999	Data Not Available	1,331	28.4%
	Blank	No Response Provided	784	16.7%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	84,177			
	-999999	Data Not Available	2,096	44.7%
	Blank	No Response Provided	637	13.6%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	897,630			
	-999999	Data Not Available	254	5.4%
	Blank	No Response Provided	1,738	37.0%

QA6j_Other Divide the total number of all registration forms received (as entered in A5a) into the following categories: Other 1 SPECIFY

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	198,683			
	-999999	Data Not Available	254	5.4%
	Blank	No Response Provided	3,069	65.4%

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

Type: Text

QA6l Divide the total number of all registration forms received (as entered in A5a) into the following categories: Other 3

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	56,950			
	-999999	Data Not Available	254	5.4%
	Blank	No Response Provided	3,468	73.9%

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

Type: Text

QA6m Divide the total number of all registration forms received (as entered in A5a) into the following categories: Other 4

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	9,489			
	-999999	Data Not Available	254	5.4%
	Blank	No Response Provided	3,705	79.0%

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

Type: Text

QA6n Divide the total number of all registration forms received (as entered in A5a) into the following categories: Other 5

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	18,301			
	-999999	Data Not Available	254	5.4%
	Blank	No Response Provided	3,733	79.6%

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

Type: Text

QA6o Divide the total number of all registration forms received (as entered in A5a) into the following categories: Other 6

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	205,644			
	-999999	Data Not Available	254	5.4%
	Blank	No Response Provided	3,805	81.1%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,468,772			
	-999999	Data Not Available	959	20.4%
	Blank	No Response Provided	46	1.0%

QA6_Comment Comments for QA6

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	120,283			
	-999999	Data Not Available	562	12.0%
	Blank	No Response Provided	524	11.2%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	154,219			
	-999999	Data Not Available	573	12.2%
	Blank	No Response Provided	557	11.9%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	7,142			
	-999999	Data Not Available	2,282	48.6%
	Blank	No Response Provided	1,143	24.4%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	242,001			
	-999999	Data Not Available	658	14.0%
	Blank	No Response Provided	382	8.1%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	14,791			
	-999999	Data Not Available	805	17.2%
	Blank	No Response Provided	488	10.4%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	2,825			
	-999999	Data Not Available	903	19.2%
	Blank	No Response Provided	1,049	22.4%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,045			
	-999999	Data Not Available	1,188	25.3%
	Blank	No Response Provided	1,034	22.0%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	23,333			
	-999999	Data Not Available	896	19.1%
	Blank	No Response Provided	1,083	23.1%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	47,135			
	-999999	Data Not Available	1,982	42.2%
	Blank	No Response Provided	773	16.5%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	69,374			
	-999999	Data Not Available	259	5.5%
	Blank	No Response Provided	1,988	42.4%

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

Type: Text

QA7k Divide the total number of new registration forms received (as entered in A5b) into the following categories: Other 2

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	18,629			
	-999999	Data Not Available	258	5.5%
	Blank	No Response Provided	3,068	65.4%

QA7k_Other Divide the total number of new registration forms received (as entered in A5b) into the following categories: Other 2 SPECIFY

Type: Text

QA7l Divide the total number of new registration forms received (as entered in A5b) into the following categories: Other 3

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	14,633			
	-999999	Data Not Available	258	5.5%
	Blank	No Response Provided	3,482	74.2%

QA7l_Other Divide the total number of new registration forms received (as entered in A5b) into the following categories: Other 3 SPECIFY

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	742			
	-999999	Data Not Available	258	5.5%
	Blank	No Response Provided	3,724	79.4%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	12,591			
	-999999	Data Not Available	258	5.5%
	Blank	No Response Provided	3,841	81.9%

QA7n_Other Divide the total number of new registration forms received (as entered in A5b) into the following categories: Other 5 SPECIFY

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	664			
	-999999	Data Not Available	258	5.5%
	Blank	No Response Provided	3,932	83.8%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	445,043			
	-999999	Data Not Available	516	11.0%
	Blank	No Response Provided	379	8.1%

QA7_Comment Comments for QA7

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	44,126			
	-999999	Data Not Available	1,331	28.4%
	Blank	No Response Provided	686	14.6%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	59,516			
	-999999	Data Not Available	1,340	28.6%
	Blank	No Response Provided	743	15.8%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,984			
	-999999	Data Not Available	2,320	49.4%
	Blank	No Response Provided	1,340	28.6%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	127,803			
	-999999	Data Not Available	1,318	28.1%
	Blank	No Response Provided	511	10.9%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	9,518			
	-999999	Data Not Available	1,419	30.2%
	Blank	No Response Provided	612	13.0%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	4,089			
	-999999	Data Not Available	1,466	31.2%
	Blank	No Response Provided	1,127	24.0%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	865			
	-999999	Data Not Available	1,831	39.0%
	Blank	No Response Provided	1,112	23.7%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	18,535			
	-999999	Data Not Available	1,454	31.0%
	Blank	No Response Provided	1,168	24.9%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	12,656			
	-999999	Data Not Available	2,384	50.8%
	Blank	No Response Provided	794	16.9%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	20,330			
	-999999	Data Not Available	338	7.2%
	Blank	No Response Provided	2,480	52.9%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	6,446			
	-999999	Data Not Available	338	7.2%
	Blank	No Response Provided	3,311	70.6%

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

Type: Text

QA8l Divide the total number of duplicate registration forms received (as entered in A5d) into the following categories: Other 3

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,693			
	-999999	Data Not Available	266	5.7%
	Blank	No Response Provided	3,609	76.9%

QA8l_Other Divide the total number of duplicate registration forms received (as entered in A5d) into the following categories: Other 3 SPECIFY

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	915			
	-999999	Data Not Available	264	5.6%
	Blank	No Response Provided	3,832	81.7%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,027			
	-999999	Data Not Available	270	5.8%
	Blank	No Response Provided	3,778	80.5%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	94,836			
	-999999	Data Not Available	264	5.6%
	Blank	No Response Provided	3,910	83.3%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	156,087			
	-999999	Data Not Available	1,185	25.3%
	Blank	No Response Provided	522	11.1%

QA8_Comment Comments for QA8

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	20,582			
	-999999	Data Not Available	1,648	35.1%
	Blank	No Response Provided	726	15.5%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	20,910			
	-999999	Data Not Available	1,656	35.3%
	Blank	No Response Provided	777	16.6%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	293			
	-999999	Data Not Available	2,296	48.9%
	Blank	No Response Provided	1,324	28.2%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	39,827			
	-999999	Data Not Available	1,644	35.0%
	Blank	No Response Provided	641	13.7%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	7,042			
	-999999	Data Not Available	1,743	37.1%
	Blank	No Response Provided	692	14.7%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	546			
	-999999	Data Not Available	1,933	41.2%
	Blank	No Response Provided	1,198	25.5%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	234			
	-999999	Data Not Available	1,756	37.4%
	Blank	No Response Provided	1,224	26.1%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	6,165			
	-999999	Data Not Available	1,869	39.8%
	Blank	No Response Provided	1,222	26.0%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	7,298			
	-999999	Data Not Available	2,281	48.6%
	Blank	No Response Provided	827	17.6%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	14,131			
	-999999	Data Not Available	354	7.5%
	Blank	No Response Provided	2,317	49.4%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	743			
	-999999	Data Not Available	377	8.0%
	Blank	No Response Provided	3,450	73.5%

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

Type: Text

QA9l Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following categories: Other 3

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	496			
	-999999	Data Not Available	282	6.0%
	Blank	No Response Provided	3,850	82.1%

QA9l_Other Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following categories: Other 3 SPECIFY

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	40			
	-999999	Data Not Available	281	6.0%
	Blank	No Response Provided	3,966	84.5%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	360			
	-999999	Data Not Available	282	6.0%
	Blank	No Response Provided	3,910	83.3%

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

Type: Text

QA9o Divide the total number of invalid or rejected registration forms received (as entered in A5e) into the following categories: Other 6

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	2			
	-999999	Data Not Available	279	5.9%
	Blank	No Response Provided	4,090	87.2%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	60,512			
	-999999	Data Not Available	1,426	30.4%
	Blank	No Response Provided	645	13.7%

QA9_Comment Comments for QA9

Type: Text

QA10a Total: Enter the total number of removal notices sent to voters in the period between the close of registration for the November 2008 general election and the close of registration for the November 2010 general election

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,401,353			
	-999999	Data Not Available	809	17.2%
	Blank	No Response Provided	310	6.6%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	101,261			
	-999999	Data Not Available	1,321	28.2%
	Blank	No Response Provided	886	18.9%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	72,238			
	-999999	Data Not Available	1,467	31.3%
	Blank	No Response Provided	996	21.2%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	216,342			
	-999999	Data Not Available	1,226	26.1%
	Blank	No Response Provided	1,062	22.6%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	-785			
Maximum	1,188,817			
	-999999	Data Not Available	1,259	26.8%
	Blank	No Response Provided	1,318	28.1%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	84,467			
	-999999	Data Not Available	89	1.9%
	Blank	No Response Provided	3,338	71.1%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	26,818			
	-999999	Data Not Available	96	2.0%
	Blank	No Response Provided	4,246	90.5%

QA10g_Other Divide the total number of removal/confirmation notices mailed (as entered into A10a) into the following categories: Other 2 SPECIFY

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	8,261			
	-999999	Data Not Available	97	2.1%
	Blank	No Response Provided	4,248	90.5%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	1,401,353			
	-999999	Data Not Available	840	17.9%
	Blank	No Response Provided	752	16.0%

QA10_Comment Comments for QA10

Type: Text

QA11a Total: Enter the total number of voters removed from the voter registration rolls in your jurisdiction in the period between the close of registration for November 2008 general election and the close of registration for November 2010 general election

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	308,893			
	-999999	Data Not Available	454	9.7%
	Blank	No Response Provided	172	3.7%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	167,975			
	-999999	Data Not Available	510	10.9%
	Blank	No Response Provided	72	1.5%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	98,936			
	-999999	Data Not Available	501	10.7%
	Blank	No Response Provided	71	1.5%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	13,619			
	-999999	Data Not Available	929	19.8%
	Blank	No Response Provided	863	18.4%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	211,832			
	-999999	Data Not Available	636	13.6%
	Blank	No Response Provided	161	3.4%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	455			
	-999999	Data Not Available	1,193	25.4%
	Blank	No Response Provided	1,077	23.0%

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	52,878			
	-999999	Data Not Available	274	5.8%
	Blank	No Response Provided	644	13.7%

QA11h Divide the total number of voters removed (as entered in A11a) into the following categories: Other 1

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	83,623			
	-999999	Data Not Available	55	1.2%
	Blank	No Response Provided	1,574	33.5%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	92,640			
	-999999	Data Not Available	68	1.4%
	Blank	No Response Provided	3,006	64.1%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	16,750			
	-999999	Data Not Available	68	1.4%
	Blank	No Response Provided	3,628	77.3%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	5,452			
	-999999	Data Not Available	68	1.4%
	Blank	No Response Provided	3,916	83.5%

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

Type: Text

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

Type: Numeric

	Value	Label	Frequency	Percent
Minimum	0			
Maximum	308,893			
	-999999	Data Not Available	458	9.8%
	Blank	No Response Provided	68	1.4%

QA11_Comment Comments for QA11

Type: Text