

PUBLIC USE FILE CODEBOOK

Many remain doubtful about getting COVID-19 vaccine

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PRESENTED BY:
NORC at the
University of Chicago



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Study Methodology

This survey was conducted by The Associated Press-NORC Center for Public Affairs Research and with funding from The Associated Press and NORC at the University of Chicago.

Data were collected using the AmeriSpeak Omnibus®, a monthly multi-client survey using NORC's probability-based panel designed to be representative of the U.S. household population. The survey was part of a larger study that included questions about other topics not included in this dataset. During the initial recruitment phase of the panel, randomly selected U.S. households were sampled with a known, non-zero probability of selection from the NORC National Sample Frame and then contacted by U.S. mail, email, telephone, and field interviewers (face-to-face). The panel provides sample coverage of approximately 97 percent of the U.S. household population. Those excluded from the sample include people with P.O. Box only addresses, some addresses not listed in the USPS Delivery Sequence File, and some newly constructed dwellings.

Interviews for this survey were conducted between December 3rd and 7th, 2020, with adults age 18 and over representing the 50 states and the District of Columbia. Panel members were randomly drawn from AmeriSpeak, and 1,117 completed the survey—1,028 via the web and 89 via telephone. Interviews were conducted in both English and Spanish, depending on respondent preference. The final stage completion rate is 20.3 percent, the weighted household panel response rate is 21.0 percent, and the weighted household panel retention rate is 80.4 percent, for a cumulative response rate of 3.4 percent. The overall margin of sampling error is +/-3.9 percentage points at the 95 percent confidence level, including the design effect. The margin of sampling error may be higher for subgroups.

Once the sample has been selected and fielded, and all the study data have been collected and made final, a poststratification process is used to adjust for any survey nonresponse as well as any noncoverage or under and oversampling resulting from the study specific sample design. Poststratification variables included age, gender, census division, race/ethnicity, and education. Weighting variables were obtained from the 2020 Current Population Survey. The weighted data reflect the U.S. population of adults age 18 and over.

For more information, visit www.apnorc.org or email info@apnorc.org.

About The Associated Press-NORC Center for Public Affairs Research

The AP-NORC Center for Public Affairs Research taps into the power of social science research and the highest quality journalism to bring key information to people across the nation and throughout the world.

- The Associated Press is an independent global news organization dedicated to factual reporting. Founded in 1846, AP today remains the most trusted source of fast, accurate, unbiased news in all formats and the essential provider of the technology and services vital to the news business. More than half the world's population sees AP journalism every day.
- NORC at the University of Chicago is one of the oldest and most respected, objective social science research institutions in the world.

The two organizations have established The AP-NORC Center to conduct, analyze, and distribute social science research in the public interest on newsworthy topics, and to use the power of journalism to tell the stories that research reveals.

The founding principles of The AP-NORC Center include a mandate to carefully preserve and protect the scientific integrity and objectivity of NORC and the journalistic independence of The Associated Press. All work conducted by The AP-NORC Center conforms to the highest levels of scientific integrity to prevent any real or perceived bias in the research. All of the work of The AP-NORC Center is subject to review by its advisory committee to help ensure it meets these standards. The AP-NORC Center publicizes the results of all studies and makes all datasets and study documentation available to scholars and the public.

Index of Variables: *Listed in the order they appear on the file*

#	Variable	Question	Type	Len	Label
1	SU_ID	N/A	Num	8	SU_ID: CaseID
2	FINALWT	N/A	Num	8	FINALWT: Post-stratification weights - 18+ general population (N=1,117)
3	SURV_MODE	N/A	Num	8	SURV_MODE: Survey mode
4	SURV_LANG	N/A	Num	8	SURV_LANG: Survey language
5	VIRUS2A	VIRUS2	Num	8	VIRUS2A: [The coronavirus] How worried are you about you or someone in your family being infected with...
6	VIRUS2B	VIRUS2	Num	8	VIRUS2B: [The flu] How worried are you about you or someone in your family being infected with...
7	VIRUS7A	VIRUS7	Num	8	VIRUS7A: [Requiring bars and restaurants to close] In response to the coronavirus outbreak, do you favor, oppose, or neither favor nor oppose each of the following?
8	VIRUS7B	VIRUS7	Num	8	VIRUS7B: [Requiring Americans to stay in their homes except for essential errands] In response to the coronavirus outbreak, do you favor, oppose, or neither favor nor oppose each of the following?
9	VIRUS7C	VIRUS7	Num	8	VIRUS7C: [Requiring Americans to limit gatherings to 10 people or fewer] In response to the coronavirus outbreak, do you favor, oppose, or neither favor nor oppose each of the following?

#	Variable	Question	Type	Len	Label
10	VIRUS7D	VIRUS7	Num	8	VIRUS7D: [Requiring Americans to wear face masks when they're around other people outside their homes] In response to the coronavirus outbreak, do you favor, oppose, or neither favor nor oppose each of the following?
11	VAX2	VAX2	Num	8	VAX2: When a vaccine against the coronavirus becomes available to you, do you plan to get vaccinated, or not?
12	VAX3_1	VAX3	Num	8	VAX3_1: [I want to protect my family] Which of the following are reasons you would get a coronavirus vaccine?
13	VAX3_2	VAX3	Num	8	VAX3_2: [I want to protect my community] Which of the following are reasons you would get a coronavirus vaccine?
14	VAX3_3	VAX3	Num	8	VAX3_3: [I want to protect myself] Which of the following are reasons you would get a coronavirus vaccine?
15	VAX3_4	VAX3	Num	8	VAX3_4: [I have a chronic health condition, such as asthma or diabetes, so it is important that I receive a coronavirus vaccine] Which of the following are reasons you would get a coronavirus vaccine?
16	VAX3_5	VAX3	Num	8	VAX3_5: [My doctor recommends vaccines] Which of the following are reasons you would get a coronavirus vaccine?

#	Variable	Question	Type	Len	Label
17	VAX3_6	VAX3	Num	8	VAX3_6: [It would be the best way to avoid getting seriously ill from the coronavirus] Which of the following are reasons you would get a coronavirus vaccine?
18	VAX3_7	VAX3	Num	8	VAX3_7: [It would allow me to feel safe around other people] Which of the following are reasons you would get a coronavirus vaccine?
19	VAX3_8	VAX3	Num	8	VAX3_8: [Life won't go back to normal until most people are vaccinated] Which of the following are reasons you would get a coronavirus vaccine?
20	VAX3_9	VAX3	Num	8	VAX3_9: [I have confidence in the vaccine development and approval process] Which of the following are reasons you would get a coronavirus vaccine?
21	VAX3_10	VAX3	Num	8	VAX3_10: [It would allow me to go back to normal activities like work or school] Which of the following are reasons you would get a coronavirus vaccine?
22	VAX3_11	VAX3	Num	8	VAX3_11: [Other] Which of the following are reasons you would get a coronavirus vaccine?
23	VAX3_DK	VAX3	Num	8	VAX3_DK: [DON'T KNOW] Which of the following are reasons you would get a coronavirus vaccine?
24	VAX3_REF	VAX3	Num	8	VAX3_REF: [REFUSED] Which of the following are reasons you would get a coronavirus vaccine?

#	Variable	Question	Type	Len	Label
25	VAX3_SKP	VAX3	Num	8	VAX3_SKP: [SKIPPED ON WEB] Which of the following are reasons you would get a coronavirus vaccine?
26	VAX4_1	VAX4	Num	8	VAX4_1: [I am allergic to vaccines] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?
27	VAX4_2	VAX4	Num	8	VAX4_2: [I don't like needles] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?
28	VAX4_3	VAX4	Num	8	VAX4_3: [I'm not concerned about getting seriously ill from the coronavirus] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?
29	VAX4_4	VAX4	Num	8	VAX4_4: [I won't have time to get vaccinated] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?
30	VAX4_5	VAX4	Num	8	VAX4_5: [I would be concerned about getting infected with the coronavirus from the vaccine] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?
31	VAX4_6	VAX4	Num	8	VAX4_6: [I would be concerned about side effects from the vaccine] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?

#	Variable	Question	Type	Len	Label
32	VAX4_7	VAX4	Num	8	VAX4_7: [I don't think vaccines work very well] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?
33	VAX4_8	VAX4	Num	8	VAX4_8: [The coronavirus outbreak is not as serious as some people say it is] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?
34	VAX4_9	VAX4	Num	8	VAX4_9: [I'm concerned about the development and approval process] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?
35	VAX4_10	VAX4	Num	8	VAX4_10: [Other] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?
36	VAX4_DK	VAX4	Num	8	VAX4_DK: [DON'T KNOW] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?
37	VAX4_REF	VAX4	Num	8	VAX4_REF: [REFUSED] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?
38	VAX4_SKP	VAX4	Num	8	VAX4_SKP: [SKIPPED ON WEB] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?

#	Variable	Question	Type	Len	Label
39	VAX5	VAX5	Num	8	VAX5: Would you consider getting vaccinated as soon as you can or would you prefer to wait until others have gotten vaccinated to see that it's safe?
40	VAX6	VAX6	Num	8	VAX6: Is your mind made up about not getting vaccinated, or is it possible you would change your mind?
41	VAX7	VAX7	Num	8	VAX7: How much have you heard or read about the development and approval process for the coronavirus vaccines?
42	VAX8A	VAX8	Num	8	VAX8A: [The Food and Drug Administration or FDA] How much do you trust each of the following sources for information about coronavirus vaccines?
43	VAX8B	VAX8	Num	8	VAX8B: [The U.S. Department of Health and Human Services or HHS] How much do you trust each of the following sources for information about coronavirus vaccines?
44	VAX8C	VAX8	Num	8	VAX8C: [The World Health Organization or WHO] How much do you trust each of the following sources for information about coronavirus vaccines?
45	VAX8D	VAX8	Num	8	VAX8D: [Donald Trump] How much do you trust each of the following sources for information about coronavirus vaccines?

#	Variable	Question	Type	Len	Label
46	VAX8E	VAX8	Num	8	VAX8E: [Joe Biden] How much do you trust each of the following sources for information about coronavirus vaccines?
47	VAX8F	VAX8	Num	8	VAX8F: [Dr. Anthony Fauci] How much do you trust each of the following sources for information about coronavirus vaccines?
48	VAX8G	VAX8	Num	8	VAX8G: [Pharmaceutical companies] How much do you trust each of the following sources for information about coronavirus vaccines?
49	VAX8H	VAX8	Num	8	VAX8H: [The Centers for Disease Control and Prevention or CDC] How much do you trust each of the following sources for information about coronavirus vaccines?
50	VAX8I	VAX8	Num	8	VAX8I: [Health professionals, including doctors, nurses, and pharmacists] How much do you trust each of the following sources for information about coronavirus vaccines?
51	VAX8J	VAX8	Num	8	VAX8J: [News media] How much do you trust each of the following sources for information about coronavirus vaccines?
52	VAX9A	VAX9	Num	8	VAX9A: [It will have been properly tested for safety and effectiveness] How confident are you that when a coronavirus vaccine becomes available:

#	Variable	Question	Type	Len	Label
53	VAX9B	VAX9	Num	8	VAX9B: [It will be distributed fairly] How confident are you that when a coronavirus vaccine becomes available:
54	VAX9C	VAX9	Num	8	VAX9C: [It will be distributed quickly and safely] How confident are you that when a coronavirus vaccine becomes available:
55	VAX10A	VAX10	Num	8	VAX10A: [Health care workers] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?
56	VAX10B	VAX10	Num	8	VAX10B: [Nursing home workers and residents] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?
57	VAX10C	VAX10	Num	8	VAX10C: [First responders like police officers, firefighters, and paramedics] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?

#	Variable	Question	Type	Len	Label
58	VAX10D	VAX10	Num	8	VAX10D: [Essential workers like grocery store employees, bus drivers, or utility workers] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?
59	VAX10E	VAX10	Num	8	VAX10E: [People who are high risk because of medical problems] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?
60	VAX10F	VAX10	Num	8	VAX10F: [People over 65] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?
61	VAX10G	VAX10	Num	8	VAX10G: [Teachers] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?

#	Variable	Question	Type	Len	Label
62	VAX10H	VAX10	Num	8	VAX10H: [Elected officials] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?
63	VAX10I	VAX10	Num	8	VAX10I: [Athletes] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?
64	VAX10J	VAX10	Num	8	VAX10J: [People like you] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?
65	VAX11A	VAX11	Num	8	VAX11A: [Communities with large populations of racial and ethnic minority groups who have been hit especially hard by the virus] When the coronavirus vaccine becomes available, do you think each of the following <u>types of communities</u> should or should not be given higher priority than other types of communities for getting the vaccine?

#	Variable	Question	Type	Len	Label
66	VAX11B	VAX11	Num	8	VAX11B: [Crowded living situations such as homeless shelters, college dormitories, or prisons where the virus can spread quickly] When the coronavirus vaccine becomes available, do you think each of the following <u>types of communities</u> should or should not be given higher priority than other types of communities for getting the vaccine?
67	VAX11C	VAX11	Num	8	VAX11C: [Communities with large populations of people with high risk jobs who are especially likely to be exposed to the virus] When the coronavirus vaccine becomes available, do you think each of the following <u>types of communities</u> should or should not be given higher priority than other types of communities for getting the vaccine?
68	VAX11D	VAX11	Num	8	VAX11D: [High-density urban areas where the virus can spread quickly] When the coronavirus vaccine becomes available, do you think each of the following <u>types of communities</u> should or should not be given higher priority than other types of communities for getting the vaccine?
69	VAX12	VAX12	Num	8	VAX12: Which of the following statements comes closer to your opinion, even if neither is exactly right?

#	Variable	Question	Type	Len	Label
70	VIRUS14	VIRUS14	Num	8	VIRUS14: Have you or has a close friend or relative been diagnosed with the coronavirus by a health care provider, or not?
71	VIRUS15	VIRUS15	Num	8	VIRUS15: Has a close friend or relative died from the coronavirus or respiratory illness since March 1, 2020?
72	POLITICS	PID1	Num	8	POLITICS: Do you consider yourself a Democrat, a Republican, an independent or none of these?
73	DEMO	PIDA	Num	8	DEMO: Do you consider yourself a strong or moderate Democrat?
74	REPUBLIC	PIDB	Num	8	REPUBLIC: Do you consider yourself a strong or moderate Republican?
75	INDEP	PIDI	Num	8	INDEP: Do you lean more toward the Democrats or the Republicans?
76	IDEO	D3, D4, D5	Num	8	IDEO: Generally speaking, do you consider yourself a...?
77	URBAN	DM5	Num	8	URBAN: How would you describe the community you live in now?
78	MARITAL	N/A	Num	8	MARITAL: Marital status
79	AGEGRP	N/A	Num	8	AGEGRP: Age
80	EDUCATION	N/A	Num	8	EDUCATION: Educational attainment
81	EMPSTATUS	N/A	Num	8	EMPSTATUS: Employment status
82	RACETH	N/A	Num	8	RACETH: Race/ethnicity
83	HHINCOME	N/A	Num	8	HHINCOME: Household income
84	GENDER	N/A	Num	8	GENDER: Gender
85	STATE	N/A	Char	2	STATE: State of residence

#	Variable	Question	Type	Len	Label
86	CENSUS_REGION	N/A	Num	8	CENSUS_REGION: Census Region (4 regions)

Variable # 76 are collapsed or recoded from original data, making the coding frame of these variables different from the survey questionnaire. These variables are derived from more than one question.

Variables #78-86 are AmeriSpeak Omnibus® profile variables. These variables are collapsed or recoded to minimize the risk of disclosing respondent privacy.

Details of Variables

- “.” Or space: logic skip, respondent is not applicable to a specific question
- 99: missing, survey non-respondent

SURV_MODE: Survey interview mode (online or phone)			
SURV_MODE	Frequency	Weighted Frequency	Weighted Percent
(1) Phone interview	89	99	8.82
(2) Web Interview	1,028	1,018	91.18
Total	1,117	1,117	100.00

SURV_LANG: Survey Interview Language			
SURV_LANG	Frequency	Weighted Frequency	Weighted Percent
(1) English	1,065	1,090	97.59
(2) Spanish	52	27	2.41
Total	1,117	1,117	100.00

VIRUS2A: [The coronavirus] How worried are you about you or someone in your family being infected with...			
VIRUS2A	Frequency	Weighted Frequency	Weighted Percent
(1) Extremely worried	240	242	21.69
(2) Very worried	244	229	20.52
(3) Somewhat worried	358	375	33.61
(4) Not too worried	186	178	15.92
(5) Not at all worried	88	87	7.83
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	1	5	0.43
Total	1,117	1,117	100.00

VIRUS2B: [The flu] How worried are you about you or someone in your family being infected with...			
VIRUS2B	Frequency	Weighted Frequency	Weighted Percent
(1) Extremely worried	77	85	7.62
(2) Very worried	106	103	9.21
(3) Somewhat worried	339	351	31.44
(4) Not too worried	439	433	38.76
(5) Not at all worried	156	145	12.96
Total	1,117	1,117	100.00

VIRUS7A: [Requiring bars and restaurants to close] In response to the coronavirus outbreak, do you favor, oppose, or neither favor nor oppose each of the following?			
VIRUS7A	Frequency	Weighted Frequency	Weighted Percent
(1) Strongly favor	245	237	21.26
(2) Somewhat favor	258	258	23.10
(3) Neither favor nor oppose	219	214	19.20
(4) Somewhat oppose	193	203	18.15
(5) Strongly oppose	202	204	18.29
Total	1,117	1,117	100.00

VIRUS7B: [Requiring Americans to stay in their homes except for essential errands] In response to the coronavirus outbreak, do you favor, oppose, or neither favor nor oppose each of the following?			
VIRUS7B	Frequency	Weighted Frequency	Weighted Percent
(1) Strongly favor	268	266	23.85
(2) Somewhat favor	294	281	25.16
(3) Neither favor nor oppose	174	183	16.38
(4) Somewhat oppose	162	178	15.91
(5) Strongly oppose	219	209	18.70
Total	1,117	1,117	100.00

VIRUS7C: [Requiring Americans to limit gatherings to 10 people or fewer] In response to the coronavirus outbreak, do you favor, oppose, or neither favor nor oppose each of the following?			
VIRUS7C	Frequency	Weighted Frequency	Weighted Percent
(1) Strongly favor	476	471	42.17
(2) Somewhat favor	247	254	22.76
(3) Neither favor nor oppose	148	136	12.17
(4) Somewhat oppose	111	124	11.13
(5) Strongly oppose	132	128	11.46
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	3	3	0.31
Total	1,117	1,117	100.00

VIRUS7D: [Requiring Americans to wear face masks when they're around other people outside their homes] In response to the coronavirus outbreak, do you favor, oppose, or neither favor nor oppose each of the following?			
VIRUS7D	Frequency	Weighted Frequency	Weighted Percent
(1) Strongly favor	694	676	60.53
(2) Somewhat favor	148	150	13.41
(3) Neither favor nor oppose	117	121	10.87
(4) Somewhat oppose	64	76	6.82
(5) Strongly oppose	94	93	8.37
Total	1,117	1,117	100.00

VAX2: When a vaccine against the coronavirus becomes available to you, do you plan to get vaccinated, or not?			
VAX2	Frequency	Weighted Frequency	Weighted Percent
(1) Yes, I will get a coronavirus vaccine	546	523	46.86
(2) No, I will not get a coronavirus vaccine	261	289	25.90
(77) Not sure	309	304	27.22
(99) SKIPPED ON WEB/REFUSED (VOL)	1	0	0.03
Total	1,117	1,117	100.00

VAX3_1: [I want to protect my family] Which of the following are reasons you would get a coronavirus vaccine?			
VAX3_1	Frequency	Weighted Frequency	Weighted Percent
.	571	594	53.14
(0) No	100	91	8.13
(1) Yes	446	433	38.72
Total	1,117	1,117	100.00

VAX3_2: [I want to protect my community] Which of the following are reasons you would get a coronavirus vaccine?			
VAX3_2	Frequency	Weighted Frequency	Weighted Percent
.	571	594	53.14
(0) No	129	128	11.47
(1) Yes	417	395	35.39
Total	1,117	1,117	100.00

VAX3_3: [I want to protect myself] Which of the following are reasons you would get a coronavirus vaccine?			
VAX3_3	Frequency	Weighted Frequency	Weighted Percent
.	571	594	53.14
(0) No	83	90	8.08
(1) Yes	463	433	38.77
Total	1,117	1,117	100.00

VAX3_4: [I have a chronic health condition, such as asthma or diabetes, so it is important that I receive a coronavirus vaccine] Which of the following are reasons you would get a coronavirus vaccine?			
VAX3_4	Frequency	Weighted Frequency	Weighted Percent
.	571	594	53.14
(0) No	396	363	32.50
(1) Yes	150	160	14.36
Total	1,117	1,117	100.00

VAX3_5: [My doctor recommends vaccines] Which of the following are reasons you would get a coronavirus vaccine?			
VAX3_5	Frequency	Weighted Frequency	Weighted Percent
.	571	594	53.14
(0) No	362	324	29.03
(1) Yes	184	199	17.83
Total	1,117	1,117	100.00

VAX3_6: [It would be the best way to avoid getting seriously ill from the coronavirus] Which of the following are reasons you would get a coronavirus vaccine?			
VAX3_6	Frequency	Weighted Frequency	Weighted Percent
.	571	594	53.14
(0) No	129	118	10.56
(1) Yes	417	405	36.30
Total	1,117	1,117	100.00

VAX3_7: [It would allow me to feel safe around other people] Which of the following are reasons you would get a coronavirus vaccine?			
VAX3_7	Frequency	Weighted Frequency	Weighted Percent
.	571	594	53.14
(0) No	154	129	11.58
(1) Yes	392	394	35.27
Total	1,117	1,117	100.00

VAX3_8: [Life won't go back to normal until most people are vaccinated] Which of the following are reasons you would get a coronavirus vaccine?			
VAX3_8	Frequency	Weighted Frequency	Weighted Percent
.	571	594	53.14
(0) No	137	135	12.08
(1) Yes	409	388	34.78
Total	1,117	1,117	100.00

VAX3_9: [I have confidence in the vaccine development and approval process] Which of the following are reasons you would get a coronavirus vaccine?			
VAX3_9	Frequency	Weighted Frequency	Weighted Percent
.	571	594	53.14
(0) No	225	219	19.56
(1) Yes	321	305	27.29
Total	1,117	1,117	100.00

VAX3_10: [It would allow me to go back to normal activities like work or school] Which of the following are reasons you would get a coronavirus vaccine?			
VAX3_10	Frequency	Weighted Frequency	Weighted Percent
.	571	594	53.14
(0) No	260	249	22.32
(1) Yes	286	274	24.54
Total	1,117	1,117	100.00

VAX3_11: [Other] Which of the following are reasons you would get a coronavirus vaccine?			
VAX3_11	Frequency	Weighted Frequency	Weighted Percent
.	571	594	53.14
(0) No	513	496	44.40
(1) Yes	33	27	2.46
Total	1,117	1,117	100.00

VAX3_DK: [DON'T KNOW] Which of the following are reasons you would get a coronavirus vaccine?			
VAX3_DK	Frequency	Weighted Frequency	Weighted Percent
.	571	594	53.14
(0) No	546	523	46.86
(1) Yes	0	0	0.00
Total	1,117	1,117	100.00

VAX3_SKP: [SKIPPED ON WEB] Which of the following are reasons you would get a coronavirus vaccine?			
VAX3_SKP	Frequency	Weighted Frequency	Weighted Percent
.	571	594	53.14
(0) No	546	523	46.86
(1) Yes	0	0	0.00
Total	1,117	1,117	100.00

VAX3_REF: [REFUSED] Which of the following are reasons you would get a coronavirus vaccine?			
VAX3_REF	Frequency	Weighted Frequency	Weighted Percent
.	571	594	53.14
(0) No	545	523	46.83
(1) Yes	1	0	0.02
Total	1,117	1,117	100.00

VAX4_1: [I am allergic to vaccines] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?			
VAX4_1	Frequency	Weighted Frequency	Weighted Percent
.	547	524	46.88
(0) No	549	566	50.67
(1) Yes	21	27	2.45
Total	1,117	1,117	100.00

VAX4_2: [I don't like needles] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?			
VAX4_2	Frequency	Weighted Frequency	Weighted Percent
.	547	524	46.88
(0) No	508	534	47.78
(1) Yes	62	60	5.34
Total	1,117	1,117	100.00

VAX4_3: [I'm not concerned about getting seriously ill from the coronavirus] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?			
VAX4_3	Frequency	Weighted Frequency	Weighted Percent
.	547	524	46.88
(0) No	455	452	40.51
(1) Yes	115	141	12.61
Total	1,117	1,117	100.00

VAX4_4: [I won't have time to get vaccinated] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?			
VAX4_4	Frequency	Weighted Frequency	Weighted Percent
.	547	524	46.88
(0) No	557	580	51.95
(1) Yes	13	13	1.17
Total	1,117	1,117	100.00

VAX4_5: [I would be concerned about getting infected with the coronavirus from the vaccine] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?			
VAX4_5	Frequency	Weighted Frequency	Weighted Percent
.	547	524	46.88
(0) No	385	377	33.71
(1) Yes	185	217	19.41
Total	1,117	1,117	100.00

VAX4_6: [I would be concerned about side effects from the vaccine] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?			
VAX4_6	Frequency	Weighted Frequency	Weighted Percent
.	547	524	46.88
(0) No	153	173	15.53
(1) Yes	417	420	37.59
Total	1,117	1,117	100.00

VAX4_7: [I don't think vaccines work very well] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?			
VAX4_7	Frequency	Weighted Frequency	Weighted Percent
.	547	524	46.88
(0) No	486	503	45.01
(1) Yes	84	91	8.11
Total	1,117	1,117	100.00

VAX4_8: [The coronavirus outbreak is not as serious as some people say it is] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?			
VAX4_8	Frequency	Weighted Frequency	Weighted Percent
.	547	524	46.88
(0) No	488	499	44.65
(1) Yes	82	95	8.47
Total	1,117	1,117	100.00

VAX4_9: [I'm concerned about the development and approval process] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?			
VAX4_9	Frequency	Weighted Frequency	Weighted Percent
.	547	524	46.88
(0) No	251	257	23.04
(1) Yes	319	336	30.08
Total	1,117	1,117	100.00

VAX4_10: [Other] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?			
VAX4_10	Frequency	Weighted Frequency	Weighted Percent
.	547	524	46.88
(0) No	493	517	46.27
(1) Yes	77	76	6.85
Total	1,117	1,117	100.00

VAX4_DK: [DON'T KNOW] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?			
VAX4_DK	Frequency	Weighted Frequency	Weighted Percent
.	547	524	46.88
(0) No	570	593	53.12
(1) Yes	0	0	0.00
Total	1,117	1,117	100.00

VAX4_SKP: [SKIPPED ON WEB] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?			
VAX4_SKP	Frequency	Weighted Frequency	Weighted Percent
.	547	524	46.88
(0) No	569	593	53.05
(1) Yes	1	1	0.07
Total	1,117	1,117	100.00

VAX4_REF: [REFUSED] Which of the following are reasons you [would not/might not] get a coronavirus vaccine?			
VAX4_REF	Frequency	Weighted Frequency	Weighted Percent
.	547	524	46.88
(0) No	570	593	53.12
(1) Yes	0	0	0.00
Total	1,117	1,117	100.00

VAX5: Would you consider getting vaccinated as soon as you can or would you prefer to wait until others have gotten vaccinated to see that it's safe?			
VAX5	Frequency	Weighted Frequency	Weighted Percent
.	262	290	25.93
(1) As soon as I can	364	349	31.25
(2) Wait until others get vaccinated	487	474	42.44
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	4	4	0.38
Total	1,117	1,117	100.00

VAX6: Is your mind made up about not getting vaccinated, or is it possible you would change your mind?			
VAX6	Frequency	Weighted Frequency	Weighted Percent
.	856	828	74.10
(1) Mind made up	190	216	19.34
(2) Might change mind	71	73	6.56
Total	1,117	1,117	100.00

VAX7: How much have you heard or read about the development and approval process for the coronavirus vaccines?			
VAX7	Frequency	Weighted Frequency	Weighted Percent
(1) A lot	287	280	25.11
(2) Some	514	480	42.95
(3) Only a little	271	302	27.02
(4) Nothing at all	43	54	4.82
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	2	1	0.10
Total	1,117	1,117	100.00

VAX8A: [The Food and Drug Administration or FDA] How much do you trust each of the following sources for information about coronavirus vaccines?			
VAX8A	Frequency	Weighted Frequency	Weighted Percent
(1) A great deal	148	150	13.39
(2) Quite a bit	287	299	26.77
(3) A moderate amount	402	386	34.58
(4) Only a little	192	195	17.50
(5) Not at all	85	86	7.67
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	3	1	0.11
Total	1,117	1,117	100.00

VAX8B: [The U.S. Department of Health and Human Services or HHS] How much do you trust each of the following sources for information about coronavirus vaccines?			
VAX8B	Frequency	Weighted Frequency	Weighted Percent
(1) A great deal	142	156	13.93
(2) Quite a bit	263	266	23.84
(3) A moderate amount	413	399	35.76
(4) Only a little	211	209	18.67
(5) Not at all	82	82	7.34
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	6	5	0.46
Total	1,117	1,117	100.00

VAX8C: [The World Health Organization or WHO] How much do you trust each of the following sources for information about coronavirus vaccines?			
VAX8C	Frequency	Weighted Frequency	Weighted Percent
(1) A great deal	159	148	13.24
(2) Quite a bit	241	246	22.04
(3) A moderate amount	318	308	27.58
(4) Only a little	204	205	18.32
(5) Not at all	186	200	17.86
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	9	11	0.95
Total	1,117	1,117	100.00

VAX8D: [Donald Trump] How much do you trust each of the following sources for information about coronavirus vaccines?			
VAX8D	Frequency	Weighted Frequency	Weighted Percent
(1) A great deal	69	89	7.96
(2) Quite a bit	82	92	8.26
(3) A moderate amount	174	182	16.31
(4) Only a little	178	211	18.87
(5) Not at all	611	541	48.46
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	3	2	0.14
Total	1,117	1,117	100.00

VAX8E: [Joe Biden] How much do you trust each of the following sources for information about coronavirus vaccines?			
VAX8E	Frequency	Weighted Frequency	Weighted Percent
(1) A great deal	162	151	13.49
(2) Quite a bit	217	205	18.35
(3) A moderate amount	244	233	20.88
(4) Only a little	194	210	18.78
(5) Not at all	293	310	27.76
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	7	8	0.74
Total	1,117	1,117	100.00

VAX8F: [Dr. Anthony Fauci] How much do you trust each of the following sources for information about coronavirus vaccines?			
VAX8F	Frequency	Weighted Frequency	Weighted Percent
(1) A great deal	303	271	24.29
(2) Quite a bit	246	257	22.99
(3) A moderate amount	240	237	21.21
(4) Only a little	173	180	16.11
(5) Not at all	146	163	14.63
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	9	9	0.77
Total	1,117	1,117	100.00

VAX8G: [Pharmaceutical companies] How much do you trust each of the following sources for information about coronavirus vaccines?			
VAX8G	Frequency	Weighted Frequency	Weighted Percent
(1) A great deal	54	58	5.18
(2) Quite a bit	165	163	14.62
(3) A moderate amount	420	418	37.43
(4) Only a little	299	276	24.74
(5) Not at all	175	192	17.20
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	4	9	0.82
Total	1,117	1,117	100.00

VAX8H: [The Centers for Disease Control and Prevention or CDC] How much do you trust each of the following sources for information about coronavirus vaccines?			
VAX8H	Frequency	Weighted Frequency	Weighted Percent
(1) A great deal	227	222	19.90
(2) Quite a bit	291	290	26.00
(3) A moderate amount	346	353	31.61
(4) Only a little	177	171	15.34
(5) Not at all	72	72	6.43
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	4	8	0.72
Total	1,117	1,117	100.00

VAX8I: [Health professionals, including doctors, nurses, and pharmacists] How much do you trust each of the following sources for information about coronavirus vaccines?			
VAX8I	Frequency	Weighted Frequency	Weighted Percent
(1) A great deal	268	264	23.68
(2) Quite a bit	372	380	34.03
(3) A moderate amount	312	310	27.75
(4) Only a little	127	125	11.16
(5) Not at all	35	35	3.17
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	3	2	0.22
Total	1,117	1,117	100.00

VAX8J: [News media] How much do you trust each of the following sources for information about coronavirus vaccines?			
VAX8J	Frequency	Weighted Frequency	Weighted Percent
(1) A great deal	35	49	4.40
(2) Quite a bit	141	122	10.95
(3) A moderate amount	323	303	27.16
(4) Only a little	308	304	27.25
(5) Not at all	305	328	29.40
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	5	9	0.85
Total	1,117	1,117	100.00

VAX9A: [It will have been properly tested for safety and effectiveness] How confident are you that when a coronavirus vaccine becomes available:			
VAX9A	Frequency	Weighted Frequency	Weighted Percent
(1) Extremely confident	64	71	6.34
(2) Very confident	253	244	21.88
(3) Somewhat confident	448	442	39.56
(4) Not very confident	224	202	18.12
(5) Not at all confident	126	156	14.01
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	2	1	0.09
Total	1,117	1,117	100.00

VAX9B: [It will be distributed fairly] How confident are you that when a coronavirus vaccine becomes available:			
VAX9B	Frequency	Weighted Frequency	Weighted Percent
(1) Extremely confident	35	37	3.34
(2) Very confident	188	186	16.63
(3) Somewhat confident	469	459	41.13
(4) Not very confident	288	285	25.54
(5) Not at all confident	131	145	12.99
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	6	4	0.36
Total	1,117	1,117	100.00

VAX9C: [It will be distributed quickly and safely] How confident are you that when a coronavirus vaccine becomes available:			
VAX9C	Frequency	Weighted Frequency	Weighted Percent
(1) Extremely confident	42	46	4.08
(2) Very confident	197	206	18.42
(3) Somewhat confident	533	515	46.08
(4) Not very confident	256	247	22.12
(5) Not at all confident	86	102	9.13
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	3	2	0.17
Total	1,117	1,117	100.00

VAX10A: [Health care workers] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?			
VAX10A	Frequency	Weighted Frequency	Weighted Percent
(1) A high priority	1,002	1,007	90.19
(2) A moderate priority	84	83	7.43
(3) A low priority	28	21	1.87
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	3	6	0.50
Total	1,117	1,117	100.00

VAX10B: [Nursing home workers and residents] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?			
VAX10B	Frequency	Weighted Frequency	Weighted Percent
(1) A high priority	966	960	85.91
(2) A moderate priority	122	125	11.19
(3) A low priority	22	21	1.84
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	7	12	1.06
Total	1,117	1,117	100.00

VAX10C: [First responders like police officers, firefighters, and paramedics] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?			
VAX10C	Frequency	Weighted Frequency	Weighted Percent
(1) A high priority	909	914	81.79
(2) A moderate priority	172	170	15.25
(3) A low priority	31	29	2.57
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	5	4	0.40
Total	1,117	1,117	100.00

VAX10D: [Essential workers like grocery store employees, bus drivers, or utility workers] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?			
VAX10D	Frequency	Weighted Frequency	Weighted Percent
(1) A high priority	656	648	58.02
(2) A moderate priority	404	413	36.97
(3) A low priority	48	45	4.06
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	9	11	0.95
Total	1,117	1,117	100.00

VAX10E: [People who are high risk because of medical problems] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?			
VAX10E	Frequency	Weighted Frequency	Weighted Percent
(1) A high priority	925	925	82.84
(2) A moderate priority	165	170	15.26
(3) A low priority	23	16	1.43
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	4	5	0.47
Total	1,117	1,117	100.00

VAX10F: [People over 65] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?			
VAX10F	Frequency	Weighted Frequency	Weighted Percent
(1) A high priority	808	810	72.49
(2) A moderate priority	265	266	23.80
(3) A low priority	37	38	3.39
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	7	4	0.33
Total	1,117	1,117	100.00

VAX10G: [Teachers] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?			
VAX10G	Frequency	Weighted Frequency	Weighted Percent
(1) A high priority	673	660	59.10
(2) A moderate priority	379	387	34.67
(3) A low priority	60	65	5.86
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	5	4	0.37
Total	1,117	1,117	100.00

VAX10H: [Elected officials] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?			
VAX10H	Frequency	Weighted Frequency	Weighted Percent
(1) A high priority	141	173	15.48
(2) A moderate priority	501	501	44.87
(3) A low priority	467	436	39.06
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	8	7	0.59
Total	1,117	1,117	100.00

VAX10I: [Athletes] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?			
VAX10I	Frequency	Weighted Frequency	Weighted Percent
(1) A high priority	70	66	5.93
(2) A moderate priority	337	355	31.82
(3) A low priority	702	689	61.69
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	8	6	0.56
Total	1,117	1,117	100.00

VAX10J: [People like you] When a coronavirus vaccine first becomes available and is in limited supply, should each of the following <u>groups</u> be given high priority, moderate priority or low priority for getting the vaccine?			
VAX10J	Frequency	Weighted Frequency	Weighted Percent
(1) A high priority	214	221	19.81
(2) A moderate priority	557	545	48.80
(3) A low priority	340	348	31.15
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	6	3	0.24
Total	1,117	1,117	100.00

VAX11A: [Communities with large populations of racial and ethnic minority groups who have been hit especially hard by the virus] When the coronavirus vaccine becomes available, do you think each of the following <u>types of communities</u> should or should not be given higher priority than other types of communities for getting the vaccine?			
VAX11A	Frequency	Weighted Frequency	Weighted Percent
(1) Should	867	837	74.93
(2) Should not	238	267	23.95
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	12	13	1.13
Total	1,117	1,117	100.00

VAX11B: [Crowded living situations such as homeless shelters, college dormitories, or prisons where the virus can spread quickly] When the coronavirus vaccine becomes available, do you think each of the following <u>types of communities</u> should or should not be given higher priority than other types of communities for getting the vaccine?			
VAX11B	Frequency	Weighted Frequency	Weighted Percent
(1) Should	913	905	81.02
(2) Should not	194	200	17.90
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	10	12	1.08
Total	1,117	1,117	100.00

VAX11C: [Communities with large populations of people with high risk jobs who are especially likely to be exposed to the virus] When the coronavirus vaccine becomes available, do you think each of the following <u>types of communities</u> should or should not be given higher priority than other types of communities for getting the vaccine?			
VAX11C	Frequency	Weighted Frequency	Weighted Percent
(1) Should	982	983	88.02
(2) Should not	127	125	11.18
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	8	9	0.79
Total	1,117	1,117	100.00

VAX11D: [High-density urban areas where the virus can spread quickly] When the coronavirus vaccine becomes available, do you think each of the following <u>types of communities</u> should or should not be given higher priority than other types of communities for getting the vaccine?			
VAX11D	Frequency	Weighted Frequency	Weighted Percent
(1) Should	868	858	76.78
(2) Should not	233	242	21.71
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	16	17	1.51
Total	1,117	1,117	100.00

VAX12: Which of the following statements comes closer to your opinion, even if neither is exactly right?			
VAX12	Frequency	Weighted Frequency	Weighted Percent
(1) When it comes to the coronavirus vaccine the United States should keep any vaccine it develops for Americans first, even if it means fewer people around the world are vaccinated right away	661	667	59.74
(2) The United States should make any vaccine it develops immediately available to other countries, even if it means fewer Americans are vaccinated right away	429	423	37.89
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	27	26	2.36
Total	1,117	1,117	100.00

VIRUS14: Have you or has a close friend or relative been diagnosed with the coronavirus by a health care provider, or not?			
VIRUS14	Frequency	Weighted Frequency	Weighted Percent
(1) Yes	595	562	50.29
(2) No	520	553	49.50
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	2	2	0.22
Total	1,117	1,117	100.00

VIRUS15: Has a close friend or relative died from the coronavirus or respiratory illness since March 1, 2020?			
VIRUS15	Frequency	Weighted Frequency	Weighted Percent
(1) Yes	198	189	16.93
(2) No	911	916	82.00
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	8	12	1.07
Total	1,117	1,117	100.00

POLITICS: Do you consider yourself a Democrat, a Republican, an independent or none of these?			
POLITICS	Frequency	Weighted Frequency	Weighted Percent
(1) Democrat	414	375	33.62
(2) Republican	302	346	31.01
(3) Independent	270	262	23.49
(4) None of these	128	131	11.70
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	3	2	0.18
Total	1,117	1,117	100.00

DEMO: Do you consider yourself a strong Democrat or a moderate Democrat?			
DEMO	Frequency	Weighted Frequency	Weighted Percent
.	703	742	66.38
(1) Strong Democrat	202	178	15.93
(2) Moderate Democrat	212	198	17.68
Total	1,117	1,117	100.00

REPUBLIC: Do you consider yourself a strong Republican or a moderate Republican?			
REPUBLIC	Frequency	Weighted Frequency	Weighted Percent
.	815	771	68.99
(1) Strong Republican	121	135	12.11
(2) Moderate Republican	181	211	18.90
Total	1,117	1,117	100.00

INDEPENDENT: Do you lean more toward the Democrats or the Republicans?			
INDEPENDENT	Frequency	Weighted Frequency	Weighted Percent
.	716	722	64.63
(1) Lean Democrat	130	113	10.09
(2) Lean Republican	108	102	9.16
(3) Don't lean	161	179	16.04
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	2	1	0.08
Total	1,117	1,117	100.00

IDEOLOGY: Generally speaking, do you consider yourself to be a liberal, moderate, or conservative?			
IDEOLOGY	Frequency	Weighted Frequency	Weighted Percent
(1) Very liberal	136	107	9.56
(2) Somewhat liberal	152	135	12.10
(3) Moderate	501	528	47.29
(4) Somewhat conservative	182	198	17.77
(5) Very conservative	122	124	11.06
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	24	25	2.21
Total	1,117	1,117	100.00

URBAN: Which one of the following best describes where you live?			
URBAN	Frequency	Weighted Frequency	Weighted Percent
(1) Urban area	314	264	23.61
(2) Suburban area	500	512	45.86
(3) Rural area	299	336	30.11
(99) DON'T KNOW/SKIPPED ON WEB/REFUSED (VOL)	4	5	0.42
Total	1,117	1,117	100.00

MARITAL: Marital status			
MARITAL	Frequency	Weighted Frequency	Weighted Percent
(1) Married	546	510	45.68
(2) Widowed	48	51	4.60
(3) Divorced	121	111	9.95
(4) Separated	43	51	4.59
(5) Never married	267	300	26.89
(6) Living with partner	92	93	8.29
Total	1,117	1,117	100.00

AGEGRP: Age			
AGEGRP	Frequency	Weighted Frequency	Weighted Percent
(1) 18 to 29	169	231	20.66
(2) 30 to 39	260	194	17.37
(3) 40 to 59	323	357	31.96
(4) 60 to 64	109	93	8.34
(5) 65 or older	256	242	21.67
Total	1,117	1,117	100.00

EDUCATION: Educational attainment			
EDUCATION	Frequency	Weighted Frequency	Weighted Percent
(1) Less than high school graduate	59	85	7.65
(2) High school graduate	185	311	27.81
(3) Some college	425	314	28.09
(4) College graduate [Associates/community college, BA, or BS]	448	407	36.44
Total	1,117	1,117	100.00

RACETH: Race/ethnicity			
RACETH	Frequency	Weighted Frequency	Weighted Percent
(1) White, non-Hispanic	687	701	62.77
(2) African American, non-Hispanic	141	134	11.96
(3) Hispanic	222	186	16.66
(4) Other	67	96	8.62
Total	1,117	1,117	100.00

GENDER: Gender			
GENDER	Frequency	Weighted Frequency	Weighted Percent
(1) Male	564	541	48.45
(2) Female	553	576	51.55
Total	1,117	1,117	100.00

HHINCOME: Household income			
HHINCOME	Frequency	Weighted Frequency	Weighted Percent
(1) Under \$10,000	55	61	5.48
(2) \$10,000 to under \$20,000	98	96	8.62
(3) \$20,000 to under \$30,000	139	163	14.59
(4) \$30,000 to under \$40,000	132	127	11.40
(5) \$40,000 to under \$50,000	95	101	9.07
(6) \$50,000 to under \$75,000	214	184	16.50
(7) \$75,000 to under \$100,000	158	147	13.13
(8) \$100,000 to under \$150,000	147	156	13.94
(9) \$150,000 or more	79	81	7.28
Total	1,117	1,117	100.00

EMPSTATUS: Employment status			
EMPSTATUS	Frequency	Weighted Frequency	Weighted Percent
(1) Employed	668	632	56.61
(2) Not employed	449	485	43.39
Total	1,117	1,117	100.00

STATE: State of residence			
STATE	Frequency	Weighted Frequency	Weighted Percent
Alaska	2	3	0.30
Alabama	15	18	1.57
Arkansas	8	9	0.77
Arizona	33	26	2.29
California	114	127	11.33
Colorado	25	17	1.56
Connecticut	13	15	1.32
District of Columbia	1	1	0.05
Delaware	7	5	0.41
Florida	89	72	6.44
Georgia	30	26	2.31
Hawaii	3	3	0.29
Iowa	11	11	0.95
Idaho	14	8	0.70
Illinois	47	34	3.02
Indiana	23	22	1.96
Kansas	13	13	1.12
Kentucky	16	15	1.35
Louisiana	15	15	1.30
Massachusetts	16	14	1.22
Maryland	19	20	1.83
Maine	9	9	0.78
Michigan	42	41	3.66
Minnesota	28	18	1.57
Missouri	19	14	1.26
Mississippi	4	6	0.54
Montana	4	2	0.21
North Carolina	40	47	4.23
North Dakota	6	4	0.35
Nebraska	13	11	0.98
New Hampshire	4	4	0.36
New Jersey	42	47	4.18
New Mexico	14	11	0.96
Nevada	14	10	0.92
New York	43	63	5.64
Ohio	43	46	4.08
Oklahoma	13	17	1.52

Oregon	12	17	1.55
Pennsylvania	30	31	2.80
Rhode Island	6	6	0.56
South Carolina	16	16	1.44
South Dakota	6	2	0.21
Tennessee	25	26	2.35
Texas	72	93	8.29
Utah	10	8	0.76
Virginia	27	29	2.60
Vermont	3	5	0.45
Washington	22	33	2.94
Wisconsin	22	17	1.55
West Virginia	10	11	1.02
Wyoming	4	1	0.13
Total	1,117	1,117	100.00

CENSUS_REGION: Census region			
CENSUS_REGION	Frequency	Weighted Frequency	Weighted Percent
(1) Northeast	166	193	17.31
(2) Midwest	273	231	20.72
(3) South	407	425	38.02
(4) West	271	268	23.95
Total	1,117	1,117	100.00

Map of Census Regions

