



31117335

**Country:** United States

Title: Washington Post-University of Maryland

Coronavirus Poll: Week 1

Survey Organization(s): SSRS

Sponsor(s): Washington Post; Center for Democracy and Civic

Engagement, University of Maryland

Field Dates: April 14 - 19, 2020

Sample: National adult

**Sample Size:** 1013 **Sample Notes:** None

**Interview method:** Telephone Interview, Cell Phone; Telephone

Interview, Landline; Computer-Assisted telephone

interview (CATI)

Weight Location: Columns 12-18 (xx.xxxx) -- Varname: WEIGHT

No. of records per respondent: 1

Usage Notes: None

# **▼** ROPER TRANSPARENCY PROJECT Washington Post-University of Maryland - 31117335

# **Exceeds Requirements (8.5)**

CORE	AVAILABLE	NOT APPLICABLE
Survey organization	✓	
External survey sponsor	✓	
Grant funding source		✓
Data collection dates	✓	
Universe	✓	
Geographic coverage	✓	
Justification for claims of representativeness	✓	
Mode	✓	
Mode other: Description (filtered on previous)		✓
Sample size	✓	
Sampling procedure: Summary	✓	
Sampling procedure: Respondent selection stage	✓	
Sampling frame	✓	
Weight Variable	✓	
Weighting benchmark source	✓	
Variables used for weighting	✓	
Response rate OR	No	
Disposition codes OR	No	
Completion or participation rate		✓
Completion or participation rate details (filter on previous)		✓
Survey language(s)	✓	
Full question wording with all interview instructions, prompts and visual aids	✓	
ADDITIONAL	AVAILABLE	NOT APPLICABLE
External sample provider(s)	✓	
Proportion of sample provided (filtered on previous)	✓	
Use of breakout routers or chains		<b>✓</b>
Breakoff rate	No	
Estimated size of noncovered population	No	
Use of incentives	No	
What incentive was provided (filter on previous)	No	
Quality control summary	✓	
% respondents removed due to quality checks (filtered on above)	No	

The Roper Center Transparency Score Project is intended to measure disclosure of key elements of survey research. The Transparency Score is **not** an indicator of data quality. Transparency Project scores are calculated as follows: (10 points for providing a dataset+2 points for every other applicable core item+1 point for every applicable additional item)/(total possible points) X 10. Studies with a score >=9 and <=10 greatly exceed Roper Center requirements; scores >=8 and <9 exceed requirements; and scores >=6 and <8 meet Roper Center requirements.

### METHODOLOGICAL DETAILS

This poll was sponsored and funded by The Washington Post and the University of Maryland's Center for Democracy and Civic Engagement within the College of Behavioral and Social Science's Department of Government and Politics. The poll is of a random sample of adults of the United States, including interviews in English and Spanish. This questionnaire was administered with the exact questions in the exact order as appears in this document unless otherwise noted. These questions were part of an "omnibus" survey in which other questions were asked before or after these questions. A dual frame landline and cellular phone telephone sample was generated by Marketing Systems Group (MSG) using Random Digit Dialing procedures. Interviewers called landlines and cellular phone numbers. For landline phones, interviewers first request to speak with the youngest adult male or female at home. Cellular phones are treated as individual devices and the interview is conducted with the adult answering the phone. The final sample included 311 interviews completed on landlines and 702 interviews completed via cellular phones, including 464 interviews with adults in cell phone-only households.

This survey uses statistical weighting procedures to account for differential chances of being selected due to landline and cellular phone access and household size. Weighting also corrects for deviations in the survey sample from known population characteristics, which helps correct for differential survey participation and random variation in samples.

The overall adult sample is weighted using a raking procedure to match the demographic makeup of the population by sex, region, age, education, race/ethnicity, marital status, and population density according to Census Bureau estimates. The sample is also weighted to match phone estimates of the share of the population who are cell phone-only, landline-only and mixed user populations according to the National Health Interview Survey.

All error margins have been adjusted to account for the survey's design effect, which is 1.2 for this survey. The design effect is a factor representing the survey's deviation from a simple random sample and takes into account decreases in precision due to sample design and weighting procedures. Surveys that do not incorporate a design effect overstate their precision.

Contact polls@washpost.com for further information about how The Washington Post conducts polls.

The Washington Post is a charter member of AAPOR's Transparency Initiative, which recognizes organizations that disclose key methodological details on the research they produce

# SSRS OMNIBUS NATIONAL DUAL-FRAME TELEPHONE OMNIBUS SURVEY METHODOLOGY

2020



The SSRS Omnibus is a national, weekly, dual-frame bilingual telephone survey designed to meet standards of quality associated with custom research studies. Each weekly wave of the SSRS Omnibus consists of 1,000 interviews, of which 700 are obtained with respondents on their cell phones, and approximately 35 interviews completed in Spanish. All SSRS Omnibus data are weighted to represent the target population.

# Sample Design

The SSRS Omnibus sample is designed to represent the adult U.S. population (including Hawaii and Alaska). SSRS Omnibus uses a fully-replicated, single-stage, random-digit-dialing (RDD) sample of landline telephone households, and randomly generated cell phone numbers. Sample telephone numbers are computer generated and loaded into on-line sample files accessed directly by the computer-assisted telephone interviewing (CATI) system.

# **Respondent Selection**

Within each landline household, a single respondent is selected through the following selection process: First, interviewers ask to speak with the youngest adult male or female at home based on a random rotation. If there are no men/women at home during that time, interviewers ask to speak with the youngest adult female/male at home.

Cell phones are treated as individual devices and the interview may take place outside the respondent's home; therefore, cell phone interviews are conducted with the person answering the phone.

# Spanish Language Sample

To facilitate proper representation of the Hispanic population, approximately 35 interviews are conducted weekly in Spanish. Each week, bilingual interviewers contact those households dispositioned as language barriers the previous weeks. Thus, the Spanish sample is, in effect, a subsample of the regular landline and cell phone RDD sampling frames.

# Sample Control/Field Period

Interviewing for each SSRS Omnibus survey is conducted over a six-day period, typically from Tuesday through Sunday, thus including weekdays and weekends. Sample telephone numbers are displayed directly on each interviewer's screen. Based on the result of the call, the interviewer either begins the questionnaire introduction or dispositions that particular sample number by entering an appropriate call result code. The result of every attempt is stored for each sample telephone number. Consequently, a full sample disposition can be quickly produced following the completion of each survey.

<sup>&</sup>lt;sup>1</sup> The landline sample is structured through MSG's Genesys database is using eighteen independent strata, comprised of the nine census divisions, split by metro and non-metro county definitions.

# **Questionnaire Design/Respondent Information**

Each wave of SSRS Omnibus is composed of two distinct parts. The first is a series of inserts contracted by our clients; these inserts may range from a single, closed-ended, question to a twenty-minute battery of open and closed-ended questions. Our staff reviews each insert to ensure that the questions, as worded, will provide clients with the desired information. Clients are given exclusivity for their subject area and inserts may be randomized to reduce bias. Typically, tracking studies are given preference, in terms of placement, within the composite survey.

The CATI system allows for computer control of questionnaire administration, automatic handling of skip pattern response editing, and range checks. Closed-ended responses are ready for tabulation following completion of the last interview. Open-ended responses require additional time for coding and thus are tabulated after the basic closed-ended questions. (Note: pre-coded responses to questions which have an "other" listing are prepared as part of normal closed-end tabulations.)

The second part of the SSRS Omnibus questionnaire includes standard demographic/ classification questions, which include the following:

RESPONDENT DEMOGRAPHICS	HOUSEHOLD CHARACTERISTICS
Age*	Income*
Gender*	Homeownership
Education*	Household Size/Composition
Employment Status	Age of children
Race*	Region*
Metro Status*	
Marital Status	
Party Identification	
Political Ideology	
Voter Registration	
Parental Status	
Religion	
Health Insurance Status	

The above demographics are available for construction of custom banners and tables. The starred (\*) items indicate questions that are included in the standard banners. Demographics typically are asked toward the end of the survey, with the exception of gender and Hispanic identification.

Detailed geographic data are also included in each respondent record. This facilitates the specification of custom geographic breaks for tabulation or sampling purposes. Geographic data include: Census region, state, metropolitan statistical area (MSA), Designated Market Area (DMA) and metropolitan status.<sup>2</sup>

<sup>&</sup>lt;sup>2</sup> Geographic data is derived from self-reported zip code. If respondents refused zip code, this information is derived from sample information.

### **CATI Procedures**

Each unit in the sample receives as many calls as necessary in order to survey qualified respondents and to fulfill the required number of interviews within each sub-stratum of the samples. Additional callback attempts follow a differential callback schedule (AM/PM, alternate days, weekdays-weekends, etc.) to ensure the highest completion rate possible.

With the increased popularity of telemarketing and the use of telephone answering machines, the problem of non-response has become more acute. SSRS has developed several techniques to alleviate the problem of non-response in order to increase response rates including:

- A clear and early statement that the call is not a sales call
- Informing respondents about how they will be well served by the survey results

In an effort to maximize the response rate in the interview phase, respondents are given every opportunity to complete the interview at their convenience. For instance, those refusing to continue at the initiation of or during the course of the interview will be offered the opportunity to be re-contacted at a more convenient time to complete the interview. Non-responsive numbers, such as no answers, answering machines and busy signals, receive three call attempts.

A key way to increase responses rates is through the use of refusal conversions. Though all of SSRS's interviewers regularly go through "refusal aversion" training, refusals are still a regular part of survey research. SSRS has a core group of specially trained and highly experienced refusal converters who will redial all initial refusals on this project to attempt to convert them to final completed interviews.

# **Interviewer Briefing/Training**

Prior to the start of every Omnibus, interviewers are personally briefed and trained on the issues specific to the inserts. The inserts' overall objectives, specific procedures, and questionnaire content are conveyed to the interviewers. Each and every question is reviewed, and mock interviews are conducted to ensure that all procedures are being followed correctly. In addition, written "job decisions" are created to serve as a manual and record of how to handle out-of-the-ordinary responses to the questionnaires thus promoting interviewer consistency over time.

Throughout the week, strict control procedures are maintained. Field personnel and project directors continually monitor the interviewers. Each time an interview is monitored, a supervisor reviews the responses as they are entered into the CATI system to verify the accuracy of the responses recorded by the interviewer.

In addition, evaluation forms are completed to rate interviewers on diction, refusal conversion, verbatim recording of open ends, probing, etc. Interviewers are counseled on their weaknesses and praised on improvements.

# Coding/Editing

Prior to running cross-tabulations, the data are thoroughly cleaned through use of a computer validation program written by one of our data processing programmers. This program establishes editing parameters in order to locate any errors.

After these quality control procedures have been carried out, top-line frequency distributions and arrays are run, as needed.

The data is then ready to be tabulated. Cross-tabulations of each question are run, designating the frequency of each response category for total respondents, selected target sub populations, and other meaningful points of analysis. The Project Director carefully checks each table before final copies are submitted to our clients.

The importance of coding, the process whereby raw data are converted into meaningful categories, cannot be minimized. SSRS employs only experienced coders. Each one is thoroughly trained by the Coding Supervisor prior to beginning work on a study.

Before this training process begins, the Coding Supervisor is briefed and an in-depth review of the unique features of each insert is held with the project direction staff.

Once interviewing is under way, the Coding Department begins transcribing verbatim answers to the openended questions. Codes are constructed by the Coding Supervisor or Study Director based on a minimum sample of 20% of respondents.

Codes are built on a frequency of 3% or more. If an answer does not meet the specified frequency, list sheets of Other Responses are maintained. These listings are updated frequently. If they show an emergence of some response which justifies creation of a new category code, such a code is established.

All codes are compiled in a question by question coding manual, which is reviewed in a detailed training session. This training session encompasses the following areas:

- Discussion of the study's background and objectives. Each coder is made aware of how the coding function fits into the overall analytic scheme.
- Question by question and column by column instruction. The entire coding manual is carefully reviewed, with special emphases placed on any problem areas or special features of the project.
- Review of open-ended codes. This ensures that each code is thoroughly understood by the staff.

# **Tabulation/Reporting**

If desired, unweighted topline results on particular questions can be provided to clients, by email, on the morning following the completion of each SSRS Omnibus wave. Complete, weighted topline results are available by Tuesday, though if needed, data can be delivered on Monday.

*** STANDARD BANNER ***				
TOTAL				
GENDER	Male Female			
AGE	18 - 34 35 - 44 45 - 54 55 - 64 65 +			
HOUSEHOLD INCOME	Under \$25,000 \$25,000 - \$49,999 \$50,000 - \$74,999 \$75,000 and Over			
EDUCATION	High School or less Some College College/Post Grad			
RACE	White (Non-Hispanic) Black (Non-Hispanic) Hispanic			
REGION	Northeast North Central South West			
METROPOLITAN STATUS	Metro Non-Metro			

The metropolitan status banner points can be replaced with custom banner points chosen by the client.

# **Options/Scheduling**

The weekly SSRS Omnibus schedule is as follows:

WEEKLY SCHEDULE	
Closing for questions	Monday
Interviewing	Tuesday - Sunday
Top-line results	Monday
Data files/Tabs completed (custom and standard)	Tuesday

The <u>standard</u> tabulations for a project include each client's questions cross-tabulated by the standard banner. All demographic tables are also included. Significance testing is performed on the cross-tabs at no additional cost.

# SSRS Omnibus is also capable of handling various sampling/administrative customizations:

- Male/female subsamples
- Geographic subsamples (e.g., Census region, sales region)
- Multiple versions (e.g., split-sample concept tests)
- Geographic-dependent questioning (e.g., time zone versions for broadcast media)

# Weighting

Each SSRS Omnibus insert is weighted to provide nationally representative and projectable estimates of the adult population 18 years of age and older. The weighting process takes into account the disproportionate probabilities of household and respondent selection due to the number of separate telephone landlines and cellphones answered by respondents and their households, as well as the probability associated with the random selection of an individual household member. Following application of the above weights, the sample is post-stratified and balanced by key demographics such as age, race, sex, region, and education. The sample is also weighted to reflect the distribution of phone usage in the general population, meaning the proportion of those who are cell phone only, landline only, and mixed users. Specific steps are provided below:

- **Probability of Selection (P**<sub>phone</sub>): A phone number's probability of selection depends on the number of phone-numbers selected out of the total sample frame. So for each respondent whose household has a landline phone number this is calculated as total landline numbers dialed divided by total numbers in the landline frame and conversely for respondents answering at least one cell phone number, this is calculated as total cell phone numbers divided by total numbers in the cell phone frame.
- Probability of Respondent selection (P<sub>select</sub>): In households reached by landline, a single respondent is selected. Thus, the probability of selection within a household is inversely related to the number of adults in the household.
- **Total Probability of Selection:** This is calculated as the phone number's probability of selection (by frame), and for landlines, divided by the number of adults in the household. Thus, for each respondent a probability can be calculated for being reached via landline (LL<sub>prob</sub>) and for being reached via cell phone (Cell<sub>prob</sub>). These calculations are:

$$LL_{prob} = P_{phone}^* / Pselect$$
 $Cell_{prob} = P_{phone}$ 

The sample weights derived at this stage are calculated as the inverse of the combined probability of selection, or:

• **Post Stratification Iterative Proportional Fitting ('raking'):** With the base-weight applied, the sample will undergo the process of iterative proportional fitting (IPF), in which the sample will be balanced to match known adult-population parameters based on the most recent March Supplement of the U.S. Census Bureau's Current Population Survey (CPS)<sup>3</sup>. This process of weighting will repeat until the root mean square error for the differences between the sample and the population parameters is 0 or near-zero.

The population parameters used for post-stratification are: Age (18-29; 30-49; 50-64; 65+) by gender; Census region (Northeast, North-Central, South, West), Education (less than high school, high school graduate, some college, four-year college or more) by age; Education (same breaks) by gender; race/ethnicity (white non-Hispanic; Black non-Hispanic; Hispanic and born in the U.S.; Hispanic and born outside of the U.S.<sup>4</sup>; Other non-Hispanic); marital status (married/not married), population density (divided into quintiles) and phone-usage (cell phone only, landline only, both).

• **Weight truncation ('trimming'):** To ensure the consistency of the population estimates produced week-to-week by Excel, the weights will undergo truncation (or 'trimming') so that they do not exceed 4.0 or fall below under 0.25.

The sum of weights will equal the sample N.

# **About SSRS**

SSRS is a full-service survey research firm managed by industry renowned professionals with advanced degrees in the social sciences. SSRS service offerings include the Omnibus Survey, Probability Panel and other Online Solutions as well as custom research programs – all driven by a central commitment to methodological rigor. The SSRS team is renowned for its multimodal approach, as well as its sophisticated and proprietary sample designs. Typical projects for the company include complex strategic, tactical and public opinion initiatives in the US and in more than 40 countries worldwide. Please visit <a href="https://www.ssrs.com">www.ssrs.com</a> for more information.

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<sup>&</sup>lt;sup>3</sup> Sarah Flood, Miriam King, Renae Rodgers, Steven Ruggles, and J. Robert Warren. Integrated Public Use Microdata Series, Current Population Survey: Version 6.0 [dataset]. Minneapolis, MN: IPUMS, 2018. https://doi.org/10.18128/D030.V6.0

<sup>&</sup>lt;sup>4</sup> Since this is meant to address the percent of Spanish speakers in the weighted sample, respondents born in Puerto Rico are included with those born outside of the U.S.

# Truncated Variable Names

Abbreviated	Extended
Name	Name
covi12ro	covi12rot
covilane	covilanet
covi1bne	covi1bnet
covi1cne	covi1cnet
covildne	covildnet
healthin	healthins
ideology	ideologynet
kidsless	kidsless6
partycom	partycomb
polviewr	polviewrot

# Data Locations (ASCII file)

case_id         1         1         8         F8.0           week         1         9         11         F3.0           weight         1         12         18         F7.4           state         1         19         20         A2           metro         1         21         21         F1.0           region         1         22         22         F1.0           ownhome         1         23         23         F1.0           westatus         1         24         24         F1.0           employ         1         25         26         F2.0           totper         1         27         27         F1.0           adults         1         28         28         F1.0           kidsl217         1         29         29         F1.0           kidsless         1         31         31         F1.0           kidsels         1	Variable	Rec	Start	End	Format
weight         1         12         18         F7.4           state         1         19         20         A2           metro         1         21         21         F1.0           region         1         22         22         F1.0           ownhome         1         23         23         F1.0           mstatus         1         24         24         F1.0           employ         1         25         26         F2.0           tototper         1         27         27         F1.0           adults         1         28         28         F1.0           kids1217         1         29         29         F1.0           kidsless         1         31         31         F1.0           kidsless         1         31         31         F1.0           kidsless         1         31         31         F1.0           kidsless         1         31         33         F1.0           kidsless         1         31         34         F1.0           parefage         1         34         34         F1.0           toclage	case_id	1	1	8	F8.0
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adults	employ	1	25	26	F2.0
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kidsless       1       31       31       F1.0         parent       1       32       32       F1.0         totalage       1       33       33       F1.0         refage       1       34       34       F1.0         educ       1       35       36       F2.0         income       1       37       38       F2.0         race       1       39       40       F2.0         polparty       1       41       41       F1.0         polparty       1       41       41       F1.0         polyacty       1       42       42       F1.0         polyacty       1       41       41       F1.0         polyacty       1       41       41       F1.0         polyacty       1       42       42       F1.0         polyacty       1       44       44       F1.0         polyacty       1       44 <t< td=""><td>kids1217</td><td>1</td><td>29</td><td>29</td><td>F1.0</td></t<>	kids1217	1	29	29	F1.0
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polviewr       1       42       42       F1.0         polview       1       43       43       F1.0         ideology       1       44       44       F1.0         regvote       1       45       45       F1.0         sex       1       46       46       F1.0         religion       1       47       48       F2.0         ident       1       49       49       F1.0         anycell       1       50       50       F1.0         anyland       1       51       51       F1.0         bornus       1       52       52       F1.0         date       1       53       58       A6         healthin       1       59       59       F1.0         typeins       1       60       60       F1.0         instype       1       61       61       F1.0         partyln       1       63       63       F1.0         covila       1       64       64       F1.0         covila       1       66       66       F1.0         covilbne       1       68       68	race	1	39	40	F2.0
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sex       1       46       46       F1.0         religion       1       47       48       F2.0         ident       1       49       49       F1.0         anycell       1       50       50       F1.0         anyland       1       51       51       F1.0         bornus       1       52       52       F1.0         date       1       53       58       A6         healthin       1       59       59       F1.0         typeins       1       60       60       F1.0         instype       1       61       61       F1.0         partyln       1       63       63       F1.0         partycom       1       64       64       F1.0         covila       1       65       65       F1.0         covilane       1       67       67       F1.0         covilbne       1       68       68       F1.0         covilc       1       69       69       F1.0	ideology	1	44	44	F1.0
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covilbne       1       68       68       F1.0         covilc       1       69       69       F1.0					
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covilcne 1 70 70 F1.0					
	covilcne	1	70	70	F1.0

covi1d	1	71	71	F1.0
covi1dne	1	72	72	F1.0
covi2	1	73	73	F1.0
covi3	1	74	74	F1.0
covi4	1	75	75	F1.0
covi4net	1	76	76	F1.0
covi5	1	77	77	F1.0
covi5net	1	78	78	F1.0
covi6	1	79	79	F1.0
covi6net	1	80	80	F1.0
covi7	1	81	81	F1.0
covi8	1	82	82	F1.0
covi9	1	83	83	F1.0
covi10	1	84	84	F1.0
covill	1	85	85	F1.0
covi12ro	1	86	86	F1.0
covi12	1	87	87	F1.0





# COVID-19

- COVI1. How would you rate (INSERT ITEM) overall response to the coronavirus outbreak excellent, good, not so good or poor?
  - Excellent
  - 2 Good
  - Not so good, or

  - (FOR COVI-1d ONLY: DO NOT READ) Not employed
  - (FOR COVI-1d ONLY: DO NOT READ) Laid off/furloughed BECAUSE of coronavirus
  - 8 (DO NOT READ) Don't know
  - (DO NOT READ) Refused

### (SCRAMBLE ROTATE)

- the federal government's
- President Trump's b.
- C. your state governor's
- your employer's
- COVI2. Would you describe the coronavirus outbreak as a source of stress in your life or not? (IF YES:) Is it a source of serious stress, or stress, but not serious?
  - Yes, serious stress
  - Yes, stress, but not serious
  - Not a source of stress
  - (DO NOT READ) Don't know
  - (DO NOT READ) Refused
- COVI3. Has the coronavirus outbreak caused any financial hardship for you or others in your household?
  - 1 Yes
  - 2 No
  - 8 (DO NOT READ) Don't know
  - (DO NOT READ) Refused

# (IF COVI3=1)

COVI4. How concerned, if at all, are you about your household being able to pay bills over the next month?
(READ LIST)

- 1 Very concerned
- 2 Somewhat concerned
- 3 Not too concerned, or
- 4 Not concerned at all
- 8 (DO NOT READ) Don't know
- 9 (DO NOT READ) Refused

# (IF COVI3=1)

COVI5. How concerned, if at all, are you about your household being able to afford food and basic household items over the next month?

(READ LIST)

- 1 Very concerned
- 2 Somewhat concerned
- 3 Not too concerned, or
- 4 Not concerned at all
- 8 (DO NOT READ) Don't know
- 9 (DO NOT READ) Refused

COVI6. How worried, if at all, are you about becoming infected and seriously ill from the coronavirus?
(READ LIST)

- 1 Very worried
- 2 Somewhat worried
- 3 Not too worried, or
- 4 Not worried at all
- 5 (DO NOT READ) Respondent already infected
- 8 (DO NOT READ) Don't know
- 9 (DO NOT READ) Refused

(ASK IF CODES 1-4, 8, 9 IN COVI6. IF CODE 5 IN COVI6, GEN IN CODE 1 YES IN COVI7 AND ASK COVI8.)

COVI7. Do you personally know anyone who has been diagnosed with the coronavirus, or not?

- 1 Yes
- 2 No
- 3 (DO NOT READ) Respondent has been diagnosed
- 8 (DO NOT READ) Don't know
- 9 (DO NOT READ) Refused

(IF COVI7=1 OR 3)

COVI8. Have you or has anyone you personally know been hospitalized for coronavirus treatment?

- 1 Yes
- 2 No
- 8 (DO NOT READ) Don't know
- 9 (DO NOT READ) Refused

(IF COVI7=1 OR 3)

COVI9. Has anyone you personally know died from the coronavirus?

- 1 Yes
- 2 No
- 8 (DO NOT READ) Don't know
- 9 (DO NOT READ) Refused
- COVI10. At any time in the past week, did you wear a mask or face covering over your nose and mouth when going out in public, or haven't you done this? If you have not left your home in the past week, please say so.
  - 1 Yes, wore mask or face covering
  - 2 No, did not wear mask or face covering
  - 3 Never left home
  - 8 (DO NOT READ) Don't know
  - 9 (DO NOT READ) Refused
- COVI11. When do you expect the coronavirus outbreak to be controlled enough that people can safely attend gatherings of 10 or more people?

  (READ LIST)
  - 1 By the end of April
  - 2 By the end of May
  - 3 By the end of June
  - 4 By the end of July
  - 5 Later in 2020
  - 6 Or will it take longer than that
  - 7 (DO NOT READ) It is safe now
  - 8 (DO NOT READ) Don't know
  - 9 (DO NOT READ) Refused
- COVI12. When the coronavirus outbreak is under control, do you expect that the U.S. economy will recover (quickly) or (slowly)?

(ROTATE ORDER PER TEXT)

- 1 Quickly
- 2 Slowly
- 8 (DO NOT READ) Don't know
- 9 (DO NOT READ) Refused

# READ TO ALL

If you or a family member need counseling for emotional distress related to the coronavirus or other disasters, the 24/7 national Disaster Distress Helpline is 1-800-985-5990

4/27/2020 2:29:00 PM Omni\_demoqn\_order.doc

# Omni DEMOGRAPHIC QUESTIONNAIRE

	Z-7.	Wh	at is your age?
		(RE	CORD 2-DIGIT NUMBER)
		99	Refused
	(IF Z-	7=99	
	Z-7a.	Cou	ıld you please tell me if you are?
	(PHO	NE O	NLY) (READ LIST)
		1	18-24
		2	25-29
		3	30-35
		4	36-49
		5	50-60
		6	61-64
		7	65+
		9	(DO NOT READ) Refused
S	D. And	to asl	cyou the right questions, can you tell me what state do you live in?
	(SHO	W ST	ATE LIST)

Z-13. What is your current zip code?

(IF "DON'T KNOW" OR "REFUSED" ENTER "99999"

\_\_\_\_\_(ENTER 5 DIGIT ZIP CODE)

### (ASK IF AGE 18-64)

HE-01. Are you, yourself, now covered by any form of health insurance or health plan or do you not have health insurance at this time?

(READ IF NECESSARY: A health plan would include any private insurance plan through your employer or a plan that you purchased yourself, as well as a government program like Medicare or Medicaid)?

- 1 Yes, covered by health insurance
- 2 No, not covered by health insurance
- 8 (DO NOT READ) Don't know
- 9 (DO NOT READ) Refused

### (IF HE-1=1 INSURED)

HE-02. Which of the following is your MAIN source of health insurance coverage? Is it: a plan through your or your spouse's employer, plan you purchased yourself either from an insurance company or a state or federal marketplace, are you covered by Medicare or (Medicaid/INSERT STATE-SPECIFIC MEDICAID NAME), or do you get your health insurance from somewhere else?

(READ LIST UNTIL ANSWER IS GIVEN)

(INTERVIEWER NOTE: IF R SAYS THEY GOT INSURANCE THROUGH HEALTHCARE.GOV, OBAMACARE, OR A STATE HEALTH INSURANCE MARKETPLACE/EXCHANGE, CODE AS 2).

- 1 Plan through your or your spouse's employer
- 2 Plan you purchased yourself either from an insurance company or a state or federal marketplace
- 3 Medicare
- 4 Medicaid/State specific
- 0 Somewhere else (SPECIFY)
- 5 (IF 18-25) Plan through your parents/mother/father
- 6 (DO NOT READ) VA/Tri-care/Military
- 7 (DO NOT READ Through college/university/school
- 8 (DO NOT READ) Don't know
- 9 (DO NOT READ) Refused

### (IF HE-2=2 AND 18-64 PURCHASE OWN INSURANCE AND AGE<65)

HE-2k.Did you purchase your plan directly from an insurance company, from the marketplace known as healthcare.gov (or [INSERT STATE-SPECIFIC MARKETPLACE NAME]), or through an insurance agent or broker?

- 1 Directly from an insurance company
- 2 From healthcare.gov or [STATE MARKETPLACE NAME]
- 3 Through an insurance agent or broker
- 4 (DO NOT READ) Somewhere else (SPECIFY)\_\_\_\_\_
- 8 (DO NOT READ) Don't know
- 9 (DO NOT READ) Refused

### (IF HE-2k=1,3,4,9)

HE-2z. Regardless of how you purchased your plan, do you know if it is a marketplace or [healthcare.gov/INSERT STATE SPECIFIC MARKETPLACE NAME] plan, is it NOT a marketplace or [healthcare.gov/INSERT STATE SPECIFIC MARKETPLACE NAME] plan, or are you not sure? (ENTER ONE ONLY)

- 1 Marketplace plan
- 2 Non-marketplace plan
- 3 Not sure
- 9 (DO NOT READ) Refused

# Z-1. Is your home owned or rented?

- 1 Owned
- 2 Rented
- 8 Don't Know
- 9 Refused

### (IF LANDLINE SAMPLE)

- L-1. Now thinking about your telephone use. Does anyone in your household including yourself, have a working cell phone?
  - 1 Yes respondent or someone else has cell phone in household
  - 2 No
  - 8 Don't Know
  - 9 Refused

### (IF CELL PHONE SAMPLE)

- C1. Now thinking about your telephone use, is there at least one telephone INSIDE your home that is currently working and is not a cell phone?
  - 1 Yes, has a home telephone



- 2 No, no home telephone
- 8 (DO NOT READ) Don't know
- 9 (DO NOT READ) Refused

•	ELL PHONE SAMPLE OR HH HAS A CELL PHONE (L1=1)) How many different cell phone numbers do you personally answer calls on?
	(ENTER # CELL PHONE NUMBERS)  99 (DO NOT READ) Refused
•	SAMPLE OR HH HAS A LL PHONE (C1=1)) How many telephone numbers does your household have that I could have reached you on? Not extensions, but different telephone numbers, not counting cell phones?

99 (DO NOT READ) Don't know/No answer

- Z-2. Are you...? (READ LIST)
  - 1 Single, that is never married
  - 2 Single, living with a partner
  - 3 Married
  - 4 Separated
  - 5 Widowed, or
  - 6 Divorced
  - 9 (DO NOT READ) Refused
- Z-4. Currently, are you yourself employed full-time, part-time, or not at all?

1	Full-time	(SKIP TO Q.Z-6)
2	Part-time	(SKIP TO Q.Z-6)
3	Not employed	(GO TO Q.Z-5)
9	Refused	(SKIP TO Q.Z-6)

# (ASK IF NOT EMPLOYED IN Q.Z-4)

- Z-5. Are you...? (READ LIST)
  - 1 Retired
  - 2 A homemaker
  - 3 A student, or
  - 4 Temporarily unemployed
  - 5 (DO NOT READ) Disabled/handicapped
  - 0 (DO NOT READ) Other
  - 8 (DO NOT READ) Don't Know
  - 9 (DO NOT READ) Refused
- Z-6. Including yourself, how many people are there living in your household? (RECORD SINGLE-DIGIT NUMBER)
  - 8 Eight or more people
  - 9 Refused

(IF 1 OR IF REFUSED, SKIP TO Q.Z-7)

Z-6a. How many of these are adults, 18 or older? (RECORD SINGLE-DIGIT NUMBER)

- 8 Eight or more people
- 9 Refused



Z-6b.		v many are children 12 to 17? CORD SINGLE-DIGIT NUMBER)
	0 5 9	None Five or more children Refused
Z-6c.		v many are children 6 to 11? CORD SINGLE-DIGIT NUMBER)
	0 5 9	None Five or more children Refused
Z-6d.		v many are children under 6? CORD SINGLE-DIGIT NUMBER)
	0 5 9	None Five or more children Refused
(IF TOTAL		MBER OF ADULTS AND CHILDREN DO NOT EQUAL NUMBER IN Z-6, RE-ASK Z-6
DI-22	а.	You mentioned there is/are (a) child(ren) between the ages of 12 and 17. Could you please me give me the age of (the first/next) child?
		ENTER AGE OF FIRST/NEXT CHILD
		(ASK FOR FIRST FIVE (5) CHILDREN IN THIS AGE GROUP)
DI-221	b.	You mentioned there is/are (a) child(ren) between the ages of 6 and 11. Could you please me give me the age of (the first/next) child?
		ENTER AGE OF FIRST/NEXT CHILD
		(ASK FOR FIRST FIVE (5) CHILDREN IN THIS AGE GROUP)

DI-22c. You mentioned there is/are (a) child(ren) under the age of 6. Could you please me give me the age of (the first/next) child?

\_\_\_\_\_ ENTER AGE OF FIRST/NEXT CHILD

(ASK FOR FIRST FIVE (5) CHILDREN IN THIS AGE GROUP)

### (IF ANYONE UNDER 18 IN HOUSEHOLD)

Z-6e. Are you the parent or guardian of a child under the age of 18 living in your household?

- 1 Yes
- 2 No
- 8 (DO NOT READ) Don't Know
- 9 (DO NOT READ) Refused
- Z-8. What is the highest level of school you have completed or the highest degree you have received?

(DO NOT READ LIST)

(INTERVIEWER NOTE: Enter code 3-HS grad if Respondent completed training that did NOT count toward a degree)

(INTERVIEWER NOTE: Enter code 3-HS graduate if Respondent completed vocational, business, technical, or training courses after high school that did NOT count toward an associate degree from a college, community college or university (e.g., training for a certificate or an apprenticeship))

- 01 Less than high school (Grades 1-8 or no formal schooling) (OLD CODE 1)
- 02 High school incomplete (Grades 9-11 or Grade 12 with NO diploma) (OLD CODE 1)
- 03 High school graduate (Grade 12 with diploma or GED certificate) (OLD CODE 2)
- 04 Some college, no degree (includes community college) (OLD CODE 3)
- 05 Two-year associate degree from a college or university (OLD CODE 3)
- O6 Four-year college or university degree/Bachelor's degree (e.g., BS, BA, AB) (OLD CODE 4)
- 07 Some postgraduate or professional schooling, no postgraduate degree (OLD CODE 5)
- O8 Postgraduate or professional degree, including master's, doctorate, medical or law degree (e.g., MA, MS, PhD, MD, JD) (OLD CODE 5)
- 98 (DO NOT READ) Don't Know
- 99 (DO NOT READ) Refused

# (IF AGED 18-35)

Z-8a. Are you currently a student?

- 1 Yes
- 2 No
- 8 (DO NOT READ) Don't Know
- 9 (DO NOT READ) Refused
- Z-9. Is your total annual household income from all sources, and before taxes...? (READ LIST)

01	Less than \$15,000 (12.5)	(SKIP TO
02	\$15,000 but less than \$25,000	(20)
03	\$25,000 but less than \$30,000	(27.5)
04	\$30,000 but less than 40,000	(35)
05	\$40,000 but less than \$50,000	(45)
06	\$50,000 but less than \$75,000	(62.5)
07	\$75,000 but less than \$100,000, or	(87.5)
80	\$100,000 and over	(125)
98	(DO NOT READ) Don't Know	(ASK Q.Z-9A)
99	(DO NOT READ) Refused	(ASK Q.Z-9A)

- Z-9a. Is your total annual household income from all sources and before taxes is less than \$50,000, \$50,000 but less than \$100,000, or over \$100,000?
  - 1 Less than \$50,000 (35)
  - 2 \$50,000 but less than \$100,000 (75)
  - 3 Over \$100,000 (125)
  - 8 Don't Know
  - 9 Refused



Z-9b. Is that 100 to under 150,000, \$150,000 under \$200,000, \$200,000 to under \$250,000, or \$250,000 or more?

- 1 \$100,000 to under \$150,000 (125)
- 2 \$150,000 to under \$200,000 (175)
- 3 \$200,000 to under \$250,000 (225)
- 4 \$250,000 or more (275)
- 8 (DO NOT READ) Don't Know
- 9 (DO NOT READ) Refused

### Z-19a. Would that be...?

### (INSERT APPROPRIATE STUBS ONLY)

- 01 (IF Z-9=01) Less than \$5,000
- 02 (IF Z-9=01) \$5,000 to less than \$10,000
- 03 (IF Z-9=01) \$10,000 to less than \$15,000
- 04 (IF Z-9=02) \$15,000 to less than \$20,000
- 05 (IF Z-9=02) \$20,000 to less than \$25,000
- 07 (IF Z-9=04) \$30,000 to less than \$35,000
- 08 (IF Z-9=04) \$35,000 to less than \$40,000
- 09 (IF Z-9=05) \$40,000 to less than \$45,000
- 10 (IF Z-9=05) \$45,000 to less than \$50,000
- 11 (IF Z-9=06) \$50,000 to less than \$55,000
- 12 (IF Z-9=06) \$55,000 to less than \$60,000
- 13 (IF Z-9=06) \$60,000 to less than \$65,000
- 14 (IF Z-9=06) \$65,000 to less than \$70,000
- 15 (IF Z-9=06) \$70,000 to less than \$75,000
- 98 (DO NOT READ) Don't Know
- 99 (DO NOT READ) Refused

# (VERBIAGE CHANGE 10/14/15 - 08841)

Z-10. Are you of Hispanic or Latino origin or descent?

1	Yes	(CONTINUE)
2	No	(SKIP TO RT-01)
8	Don't Know	(SKIP TO RT-01)
9	Refused	(SKIP TO RT-01)

(IF Z-10 = 1)

CO-1. Were you born on the island of Puerto Rico, the United States, or in another country?

- 1 United States
- 2 Puerto Rico
- 3 Another Country
- 8 (DO NOT READ) Don't know
- 9 (DO NOT READ) Refused

(ASKED OF LATINOS BORN OUTSIDE THE U.S. CO-1 = 2, 3, 8, 9)

CO-3. How many years have you lived in the United States? (IF CO-1 = 2: excluding Puerto Rico)

- 1 \_\_\_\_\_# of years
- 97 Less than 1
- 98 (DO NOT READ) Don't know
- 99 (DO NOT READ) Refused

(ASK ALL)

RT-01.Do you consider yourself white, black or African American, Asian, Native American, Pacific Islander, mixed race or some other race? (ENTER ONE ONLY)

(IF RESPONDENT SAYS HISPANIC ASK: Do you consider yourself a white Hispanic or a black Hispanic?)

(INTERVIEWER NOTE: CODE AS WHITE (1) OR BLACK (2). IF RESPONDENTS REFUSED TO PICK WHITE OR BLACK HISPANIC, RECORD HISPANIC AS "OTHER,"

If "other" say: "I'm not referring to your nationality. I just want to know if you consider yourself white or black."

If respondent won't pick one, then enter code for "OTHER"

- 1 White
- 2 Black or African American
- 3 Asian/Chinese/Japanese
- 4 Native American/American Indian/Alaska Native
- 5 Native Hawaiian and Other Pacific Islander
- 6 Mixed
- 0 Other (SPECIFY)\_\_\_\_\_
- 9 Refused

RELIG What is your present religion, if any? Are you Protestant, Roman Catholic, Mormon, Orthodox such as Greek or Russian Orthodox, Jewish, Muslim, Buddhist, Hindu, atheist, agnostic, something else, or nothing in particular?

- 01 Baptist
- 02 Catholic/Roman Catholic
- 05 Evangelical
- 06 Jehovah's Witness
- 07 Jewish/Judaism
- 08 Lutheran
- 10 Mormon/Church of Jesus Christ of Latter-Day Saints
- 11 Muslim/Islamic
- 12 Orthodox (Eastern, Greek, Russian, Armenian, etc)
- 13 Pentecostal (Assemblies of God, Four-Square Gospel)
- 14 Presbyterian
- 15 Protestant
- 16 Seventh Day Adventist
- 19 Unitarian/Universalist
- 20 Buddhist
- 21 Hindu
- 22 Christian (Just Christian)
- 23 Non-denominational or Independent Church
- 24 Episcopalian or Anglican
- 25 Methodist
- 26 Church of Christ, or Disciples of Christ (Christian Church)
- 27 Church of God
- 28 Congregational or United Church of Christ (UCC)
- 29 Holiness (Nazarenes, Wesleyan Church, Salvation Army)
- 30 Reformed (Reformed Church in America, Christian Reformed)
- 95 Atheist
- 96 Agnostic
- 97 Other (SPECIFY)
- 90 Nothing in Particular
- 98 Don't Know
- 99 Refused

# Z-11a. Generally speaking, do you usually think of yourself as...?

NOTE: If respondent gives answer such as: "conservative, liberal, vote for best man" Probe: Would that be Republican, Democrat, or independent?

# (ROTATE 1-2)

- 1 A Republican
- 2 A Democrat, or
- 3 An independent
- 0 (DO NOT READ) Other (SPECIFY)
- 8 (DO NOT READ) Don't Know
- 9 (DO NOT READ) Refused

# (ASK EVERYONE)

D3. Generally speaking, would you describe your political views as...? (READ LIST. ENTER ONE ONLY)

# (ROTATE 1-5/5-1)

- 1 Very conservative
- 2 Somewhat conservative
- 3 Moderate
- 4 Somewhat liberal
- 5 Very liberal
- 8 (DO NOT READ) Don't know
- 9 (DO NOT READ) Refused

# Z-11b. Are you registered to vote at your present address, or not?

- 1 Yes
- 2 No
- 8 Don't Know
- 9 Refused



# Sex of Respondent

- 1 Male
- 2 Female
- Z-2a. Do you consider yourself to be...? (READ LIST) (TRANSGENDER CAN BE MULIT)
  - 1 Heterosexual or Straight
  - 2 Gay or Lesbian
  - 3 Bisexual
  - 4 (DO NOT READ) Transgender
  - 9 (DO NOT READ) Refused

Source:	ource: The Roper Center, 04/27/2020										Records = 1013					
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2	0	0	1013	0	0	0	0	0	0	0	0	0	0	0	1013	2
3	0	0	1013	0	0	0	0	0	0	0	0	0	0	0	1013	3
4 5	0	0	1013 1013	0	0	0	0	0	0	0	0	0	0	0	1013 1013	4 5
6	0	0	131	140	142	154	91	65	74	82	78	56	0	0	1013	6
7	0	0	104	113	106	103	99	101	91	94	90	112	0	0	1013	7
8	0	0	97	97	88	102	92	112	105	108	106	106	0	0	1013	8
9 10	0	0	0	0 1013	0	0	0	0	0	0	1013 0	0	0	0	1013 1013	9 10
11	0	0	0	0	0	0	0	1013	0	0	0	0	0	0	1013	11
12	0	0	0	0	0	0	0	0	0	0	0	0	1013	0	0	12
13 14	0	0	0	397 0	41 0	0	0	0	0	0	0	0	575 0	1013	438	13 14
15	0	0	77	83	71	107	124	118	112	120	113	88	0	1013	1013 1013	15
16	0	0	103	108	114	108	93	89	87	108	103	100	0	0	1013	16
17	0	0	89	88	72	117	114	105	122	104	98	104	0	0	1013	17
18 19	0	0	85 0	98 0	100 0	112 0	117 0	98 0	82 0	106 0	120 0	95 0	0	0 1013	1013 1013	18 19
20	0	0	0	0	0	0	0	0	0	0	0	0	0	1013	1013	20
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22 23	0	0	0	172 704	210 301	387 0	244	0	0	0	0	0	0	0	1013 1013	22 23
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26	0	0	0	408	118	277	33	23	119	28	4	3	0	0	1013	26
27 28	0	0	0	227 248	349 487	177 160	130 75	76 20	40 9	0	0	14 14	0	0	1013 1013	27 28
29	0	0	92	108	41	8	1	2	0	0	0	0	761	0	252	29
30	0	0	139	80	29	4	0	0	0	0	0	0	761	0	252	30
31 32	0	0	186 0	48 204	16 47	2	0	0	0	0	0	0	761 761	0	252 252	31 32
33	0	0	0	127	310	250	325	0	0	0	0	1	0	0	1013	33
34	0	0	0	127	215	336	325	0	0	0	0	10	0	0	1013	34
35	0	0	0	0	0	0	1.50	0	0	0	1.50	8	1005	0	1013	35
36 37	0	0	0	26 190	39 0	239 0	150 0	137 0	246 0	15 0	153 0	8 74	0 749	0	1013 264	36 37
38	0	0	12	97	196	104	88	124	141	142	30	79	0	0	1013	38
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43	0	0	0	132	239	322	178	103	0	0	20	19	0	0	1013	43
44	0	0	0	281	322 177	371	0	0	0	0	20	19 7	0	0	1013	44
45 46	0	0	0	828 515	498	0	0	0	0	0	1 0	0	0	0	1013 1013	45 46
47	0	0	0	225	178	1	0	0	0	0	0	271	338	0	675	47
48	0	0	200	91	366	8	8	227	33	35	18	27	0	0	1013	48
49 50	0	0	0	306 262	671 48	5 0	31 0	0	0	0	0 1	0	0 702	0	1013 311	49 50
51	0	0	0	237	464	0	0	0	0	0	0	1	311	0	702	51
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53 54	0	0	0 1013	0	1013	0	0	0	0	0	0	0	0	0	1013 1013	53 54
55	0	0	1013	0	0	0	0	0	0	0	0	0	0	0	1013	55
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57 58	0	0	0	1013	0	0	0 101	0 177	0 174	0 167	0 226	0 168	0	0	1013 1013	57 58
59	0	0	0	560	124	0	0	0	0	0	0	3	326	0	687	59
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70	0	0	0	746	252	0	0	210	0	0	9	6	0	0	1013	70
71 72	0	0	0	254 556	302 115	69 0	46 0	318 318	10 10	0	3	11 11	0	0	1013 1013	71 72
73	0	0	0	322	388	299	0	0	0	0	2	2	0	0	1013	73
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77	0	0	0	115	164	101	91	0	0	0	0	2	540	0	473	77
78	0	0	0	279	192	0	0	0	0	0	0	2	540	0	473	78
79	0	0	0	201	398	253	151	4	0	0	1	5	0	0	1013	79

Column Frequencies for 31117335 Source: The Roper Center, 04/27/2020						TYPE=oneasc FORM 1						CARD 1 (COL=0 )  Records = 1013						
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81	0	0	0	263	748	2	0	0	0	0	0	0	0	0	1013	81		
82	0	0	0	144	119	0	0	0	0	0	1	1	748	0	265	82		
83	0	0	0	88	176	0	0	0	0	0	1	0	748	0	265	83		
84	0	0	0	659	173	179	0	0	0	0	0	2	0	0	1013	84		
85	0	0	0	88	205	208	136	191	136	5	36	8	0	0	1013	85		
86	0	0	0	518	495	0	0	0	0	0	0	0	0	0	1013	86		
87	0	0	0	363	637	0	0	0	0	0	7	6	0	0	1013	87		