# APM Research Lab, survey transparency disclosures ${ }^{1}$ 

## APM Survey on immigration, conducted December 10-15, 2019

| 1. What survey firm conducted the poll? ${ }^{\text {T, RC }}$ | SSRS of Glen Mills, Pennsylvania |
| :---: | :---: |
| 2. How were respondents interviewed-by live interviewers on the phone, interactive voice response (IVR), online, self-administered questionnaire, or another method? Selected via Random Digit Dial (RDD), opt-in or some other method? ${ }^{\text {TI, RC }}$ <br> Where possible/applicable, include information about use of incentives (amount and type). | Live interviewers on the phone. RDD (from purchased list). No incentives. |
| 3. Who paid for the survey (both sponsor and original source of funding if different) and why was it done? ${ }^{\text {TI, RC }}$ | The Election2020—America Amplified initiative paid $20 \%$ of data collection costs. Otherwise data collection and analysis was covered by internal resources, American Public Media, APM Research Lab. |
| 4. How many people (unweighted) were interviewed for this survey? ${ }^{\text {RC }}$ | 1,003 |
| 5. In what language(s) were respondents interviewed? ${ }^{\text {TI, RC }}$ | English (968) and Spanish (35). |

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[^0]| 6. Please provide a copy of the full text and |
| :--- | :--- |
| interviewer instructions/programming for all |
| questions included in this survey release. Include |
| preceding interviewer or respondent instructions |
| and any preceding questions that might |
| reasonably be expected to influence responses |
| to the reported results. ${ }^{\text {TI, Rc }}$ |$\quad$| Survey questions are specifically |
| :--- |
| noted in the introductory sections of |
| the research briefs associated with |
| this survey. |

[^1]| 10. What is the universe of people you are trying to <br> survey, and what makes you confident that the <br> sample source represents that universe? Include <br> both a definition of the population under study <br> and its geographic location. TI, Rc | The universe for this survey is all adult <br> residents in the United States. We are <br> confident that the sample represents <br> this universe due to the ubiquity of <br> landline and cell phone coverage. |
| :--- | :--- |
| 11. A description of the sampling frame(s) and its <br> coverage of the target population, including <br> mention of any segment of the target population <br> that is not covered by the design. This many <br> include, for example, exclusion of Alaska and <br> Hawaii in U.S. surveys; exclusion of specific <br> provinces or rural areas in international surveys; <br> and exclusion of non-panel members in panel <br> surveys. If possible, the estimated size of non- <br> covered segments will be provided. If a size <br> estimate cannot be provided, this will be <br> explained. If no frame or list was utilized, this will <br> be indicated. Include sample size (by frame if <br> more than one was used). TI, Rc | Limitations of the sampling frame <br> include that a very small proportion of <br> American adults have neither a land <br> line nor a cell phone. |
| 12. If surveys were conducted by telephone, what <br> percentage of interviews were conducted via <br> calls to cellphones? If surveys were conducted <br> online, were respondents allowed to complete <br> the survey via mobile browsers, and <br> approximately what share of your respondents <br> did so? Rc | Interviews were conducted by <br> landline (300 or 30\%) and cell phone <br> (703 or $70 \%)$. <br> 13. If surveys were conducted by telephone, how <br> many callback attempts did a sampled number <br> receive before being retired? |
| 14. If surveys were not conducted by a live <br> interviewer, what do you do to ensure your <br> respondents are real people and are paying <br> attention to the survey? | Four |
| anterviewers |  |
| inter conducted by live |  |

[^2]15. What is your estimate of this survey's error, how
is it calculated, and why is this an appropriate
error estimation for your survey? If you are
reporting a margin of sampling error, has it been
adjusted for design effects?
For probability samples, the estimates of
sampling error will be reported, and the
discussion will state whether or not the reported
margins of sampling error or statistical analyses
have been adjusted for the design effect due to
weighting, clustering, or other factors.
Disclosure requirements for non-probability
samples are different because the precision of
estimates from such samples is a model-based
measure (rather than the average deviation from
the population value over all possible samples).
Reports of non-probability samples will only
provide measures of precision if they are
accompanied by a detailed description of how
the underlying model was specified, its
assumptions validated and the measure(s)
calculated. To avoid confusion, it is best to avoid
using the term "margin of error" or "margin of
sampling error" in conjunction with non-
probability samples. ${ }^{\text {TI }}$

The margin of error for total respondents is $+/-3.46 \%$ at the $95 \%$ confidence level. Design effects associated with weighting are included in the calculation of this margin of error.

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| 16. If your survey has been weighted, please list the weighting variables and the source of the weighting parameters. If your survey has not been adjusted for education, please explain why and provide an unweighted frequency for education distribution among your respondents. TI, RC | This survey 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 poststratified and balanced by key demographics such as age, race, sex, region, and education. Weighting targets come from the March supplement of the U.S. Census Bureau's Current Population Survey. 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. |
| :---: | :---: |
| 17. Is there a minimum unweighted sample size you require before releasing any subset estimates, and if so, what is it? | 50 |
| 18. Does this report rely on multiple samples or multiple modes? (If the results reported are based on multiple samples or multiple modes, the preceding items will be disclosed for each.) ${ }^{\text {TI }}$ | Two modes: cell and landline, as discussed above. |

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| 19. Response Rate/Participation Rate: Response rate <br> calculated to AAPOR standards, or sample <br> disposition data adequate for the calculation of | The AAPOR standard response rate for <br> this survey was 4.09\%. <br> AAPOR-standard response rates. When AAPOR- <br> standard response rates or sample disposition <br> data cannot be calculated or provided, <br> completion or participation rates shall be <br> provided using another method that is fully <br> disclosed. |
| :--- | :--- |
| WC |  |
| Where possible, also include Breakoff Rate (i.e., |  |
| the percent of respondents who start the survey |  |
| but do not finish it). |  |
| 20. Contact for obtaining more information about <br> the study. ${ }^{\text {TI }}$ | info@apmresearchlab.org |

See additional details on the sample (weighted compared to non-weighed counts by characteristic) and survey methodology, below.

## Survey sample characteristics

|  | Unweighted |  | Weighted |  |
| :---: | :---: | :---: | :---: | :---: |
|  | N | Percent | N | Percent |
| ALL | 1,003 | 100\% | 1,003 | 100\% |
| Gender |  |  |  |  |
| Women | 494 | 49\% | 518 | 52\% |
| Men | 509 | 51\% | 485 | 48\% |
| Age |  |  |  |  |
| 18-34 | 185 | 18\% | 266 | 27\% |
| 35-44 | 154 | 15\% | 170 | 17\% |
| 45-54 | 152 | 15\% | 168 | 17\% |
| 55-64 | 187 | 19\% | 171 | 17\% |
| 65+ | 307 | 31\% | 211 | 21\% |
| Refused | 18 | 2\% | 17 | 2\% |
| Race/ethnicity |  |  |  |  |
| White, non-Hispanic | 701 | 70\% | 621 | 62\% |
| Black, non-Hispanic | 86 | 9\% | 113 | 11\% |
| Hispanic | 125 | 12\% | 163 | 16\% |
| Other, non-Hispanic | 68 | 7\% | 85 | 8\% |
| Refused/don't know | 23 | 2\% | 21 | 2\% |
| Educational attainment |  |  |  |  |
| High school or less | 279 | 28\% | 384 | 38\% |
| Some college or two-year degree | 297 | 30\% | 278 | 28\% |
| Bachelors or graduate degree | 419 | 42\% | 333 | 33\% |
| Refused/don't know | 8 | 1\% | 9 | 1\% |
| Household income |  |  |  |  |
| Under \$25,000 | 154 | 15\% | 176 | 18\% |
| \$25,000-\$49,999 | 227 | 23\% | 253 | 25\% |
| \$50,000-\$74,999 | 124 | 12\% | 122 | 12\% |
| \$75,000+ | 369 | 37\% | 358 | 36\% |
| Refused/don't know | 129 | 13\% | 94 | 9\% |

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|  | Unweighted |  | Weighted |  |
| :---: | :---: | :---: | :---: | :---: |
|  | N | Percent | N | Percent |
| Personal Political affiliation |  |  |  |  |
| Republican | 279 | 28\% | 254 | 25\% |
| Independent | 394 | 39\% | 423 | 42\% |
| Democrat | 298 | 30\% | 293 | 29\% |
| Other/refused/don't know | 32 | 3\% | 34 | 3\% |
| Political leaning of state, 2020 ${ }^{\text {a }}$ |  |  |  |  |
| Likely Republican | 269 | 27\% | 265 | 26\% |
| Battleground | 406 | 41\% | 397 | 40\% |
| Likely Democrat | 328 | 33\% | 341 | 34\% |
| County immigrant population ${ }^{\text {b }}$ |  |  |  |  |
| Small (0-4.99 percent) | 291 | 29\% | 275 | 27\% |
| Medium (5-14.99 percent) | 420 | 42\% | 409 | 41\% |
| Large (15 percent or more) | 266 | 27\% | 288 | 29\% |

Source: APM Survey of 1,003 American adults, conducted December 10-15, 2019.
Note that weighted counts and percentages are used in the analysis and reporting of results.
${ }^{a}$ Likely Republican: Alabama, Alaska, Arkansas, Idaho, Indiana, Kansas, Kentucky, Louisiana, Mississippi, Missouri, Montana, Nebraska, North Dakota, Oklahoma, South Carolina, South Dakota, Tennessee, Texas, Utah, West Virginia, Wyoming. Battleground: Arizona, Colorado, Florida, Georgia, lowa, Maine, Michigan, Minnesota, Nevada, New Hampshire, North Carolina, Ohio, Pennsylvania, Virginia, Wisconsin. Likely Democrat: California, Connecticut, Delaware, Hawaii, Illinois, Maryland, Massachusetts, New Jersey, New Mexico, New York, Oregon, Rhode Island, Vermont, Washington, Washington, DC.
${ }^{b}$ According to author's analysis of U.S. Census Bureau, 2014-2018 American Community Survey data.

## Methods Report for American Public Media

## December 10-15, 2019 Omnibus Survey

This study was conducted for American Public Media via telephone by SSRS on its Omnibus survey platform. The SSRS Omnibus is a national, weekly, dual-frame bilingual telephone survey. Interviews were conducted from December 10-15, 2019 among a sample of 1,003 respondents in English (968) and Spanish (35). Telephone interviews were conducted by landline (300) and cell phone (703, including 466 without a landline phone). The margin of error for total respondents is $+/-3.46 \%$ at the $95 \%$ confidence level. All SSRS Omnibus data are weighted to represent the target population.

|  | N | Margin of Error | Design Effect |
| :--- | :---: | :---: | :---: |
| Total | 1,003 | $+/-3.46 \%$ | 1.25 |

## Sample Design

The SSRS Omnibus sample is designed to represent the adult U.S. population. The SSRS Omnibus uses a fully-replicated, stratified, 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/female at home. The term "male" appears first for a randomly selected $30 \%$ of the cases and "female" for the other randomly selected $70 \%$. If there are no men/women at home during that time, interviewers ask to speak with the youngest 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.

## Field Procedures

Interviewing for each SSRS Omnibus survey is conducted over a six-day period. Each wave of the SSRS Omnibus is composed of two distinct parts. The first is a series of inserts contracted for by various clients; these inserts may range from a single, closed-ended question to a twenty-minute battery of open- and closedended questions. The second part of the SSRS Omnibus questionnaire includes standard demographic/classification questions.

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. 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-strata of the samples. Additional callback attempts follow a differential callback schedule (AM/PM, alternate days, weekdays-weekends) to ensure the highest completion rate possible.

## 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. Weighting targets are provided herewith in Appendix I.

## Appendix I - Weighting Targets

Unless otherwise noted, weighting targets come from the U.S. Census Bureau's Current Population Survey (CPS).

| GENDER | Percentage | GENDER BY EDUCATION | Percentage | $\begin{aligned} & \text { GENDER BY } \\ & \text { AGE } \end{aligned}$ | Percentage |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Male | 48.4\% | Male-HS Grad or less | 19.8\% | Male-18-29 | 10.5\% |
| Female | 51.6\% | Male-Some College | 12.9\% | Male-30-49 | 16.4\% |
|  |  | Male-College+ | 15.7\% | Male-50-64 | 11.9\% |
| AGE | Percentage | Female-HS Grad or less | 19.1\% | Male-65+ | 9.5\% |
| 18-29 | 20.9\% | Female-Some College | 14.9\% | Female-18-29 | 10.4\% |
| 30-49 | 33.2\% | Female-College+ | 17.6\% | Female-30-49 | 16.8\% |
| 50-64 | 24.8\% |  |  | Female-50-64 | 12.9\% |
| 65+ | 21.1\% | AGE BY EDUCATION | Percentage | Female-65+ | 11.5\% |
|  |  | 18-29-HS Grad or less | 8.3\% |  |  |
| EDUCATION | Percentage | 18-29-Some College | 7.5\% | PHONE USE | Percentage |
| Less than HS | 10.6\% | 18-29-College+ | 5.1\% | Cell only | 60.0\% |
| High School Grad | 28.3\% | 30-49-HS Grad or less | 11.5\% | Dual phone | 36.1\% |
| Some College | 27.8\% | 30-49-Some College | 8.3\% | Landline only | 3.9\% |
| College+ | 33.3\% | 30-49-College+ <br> 50-64-HS Grad or less | 13.4\% | Source: NHIS July - December 2018 |  |
|  |  |  | 9.9\% |  |  |
| RACE | Percentage | 50-64-Some College | 6.6\% | DENSITY | Percentage |
| White | 63.1\% | 50-64-College+ | 8.3\% | 1 | 20.0\% |
| Black | 11.8\% | $65+$-HS Grad or less | 9.2\% | 2 | 20.0\% |
| Hispanic-US Born | 7.7\% | 65+-Some College | 5.3\% | 3 | 20.0\% |
| Hispanic-Foreign Born | 8.7\% | 65+-College+ | 6.5\% | 4 | 20.0\% |
| Other | 8.6\% |  |  | 5 | 20.0\% |
|  |  | MARITAL | Percentage | Source: 2010 Decennial |  |
| REGION | Percentage | Married | 52.7\% |  |  |
| Northeast | 17.5\% | Not Married | 47.3\% |  |  |
| Midwest | 20.8\% |  |  |  |  |
| South | 37.9\% |  |  |  |  |
| West | 23.8\% |  |  |  |  |


[^0]:    ${ }^{1}$ For additional findings from this survey and others, see https://www.apmresearchlab.org/collections/surveys Transparency questions are from "CNN's transparency questionnaire for polling standards" (released July 9, 2019; https://www.cnn.com/2019/07/09/politics/read-cnn-transparency-questionnaire-polling/index.html), adapted to include all requirements of the American Association for Public Opinion Research's Transparency Initiative related to surveys (noted ${ }^{\text {T1 }}$; released October 4, 2017 (https://www.aapor.org/AAPOR Main/media/MainSiteFiles/TI-Terms-and-Conditions-10-4-17.pdf), as well as the Roper Center's Transparency and Acquisition Policy (noted ${ }^{\text {RC; }}$ https://ropercenter.cornell.edu/roper-center-transparency-and-acquisitions-policy).

[^1]:    Continued on next page.

[^2]:    Continued on next page.

