



Cornell University

 ROPER CENTER

31122600

Country: United States

Title: KFF Poll: April 2025 Health Tracking Poll on Health Information and Trust

Survey Organizations: SSRS

Sponsors: KFF

Field Dates: April 8 - 15, 2025

Sample: National adult

Sample Size: 1380

Interview Modes: Telephone Interview; Web-based survey; Computer-Assisted telephone interview (CATI)

Weight Location: Columns 343-349 (xx.xxxx) -- Varname: WEIGHT_PID_ADJ

Usage Notes: 358 (n=17 in Spanish) adults were reached through random digit dial telephone sample of prepaid cell phone numbers obtained through MSG. Phone numbers used for the prepaid cell phone component were randomly generated from a cell phone sampling frame with disproportionate stratification aimed at reaching Hispanic and non-Hispanic Black respondents.

Please note that data provided by the Roper Center for Public Opinion Research may not be re-disseminated without written permission. The results of any analyses conducted on the data may, however, be published with appropriate acknowledgments and source citation.



METHODOLOGY

This KFF Health Tracking Poll/KFF Tracking Poll on Health Information and Trust was designed and analyzed by public opinion researchers at KFF. The survey was conducted April 8-15, 2025, online and by telephone among a nationally representative sample of 1,380 U.S. adults in English (1,322) and in Spanish (58). The sample includes 1,022 adults (n=48 in Spanish) reached through the [SSRS Opinion Panel](#) either online (n=997) or over the phone (n=25). The SSRS Opinion Panel is a nationally representative probability-based panel where panel members are recruited randomly in one of two ways: (a) Through invitations mailed to respondents randomly sampled from an Address-Based Sample (ABS) provided by Marketing Systems Groups (MSG) through the U.S. Postal Service's Computerized Delivery Sequence (CDS); (b) from a dual-frame random digit dial (RDD) sample provided by MSG. For the online panel component, invitations were sent to panel members by email followed by up to three reminder emails.

Another 358 (n=17 in Spanish) adults were reached through random digit dial telephone sample of prepaid cell phone numbers obtained through MSG. Phone numbers used for the prepaid cell phone component were randomly generated from a cell phone sampling frame with disproportionate stratification aimed at reaching Hispanic and non-Hispanic Black respondents. Stratification was based on incidence of the race/ethnicity groups within each frame. Among this prepaid cell phone component, 194 were interviewed by phone and 164 were invited to the web survey via short message service (SMS).

Respondents in the prepaid cell phone sample who were interviewed by phone received a \$15 incentive via a check received by mail. Respondents in the prepaid cell phone sample reached via SMS received a \$10 electronic gift card incentive. SSRS Opinion Panel respondents received a \$5 electronic gift card incentive (some harder-to-reach groups received a \$10 electronic gift card). In order to ensure data quality, cases were removed if they failed two or more quality checks: (1) attention check questions in the online version of the questionnaire, (2) had over 30% item non-response, or (3) had a length less than one quarter of the mean length by mode. Based on this criterion, no cases were removed.

The combined cell phone and panel samples were weighted to match the sample's demographics to the national U.S. adult population using data from the Census Bureau's 2024 Current Population Survey (CPS), September 2023 Volunteering and Civic Life Supplement data from the CPS, and the 2024 KFF Benchmarking Survey with ABS and prepaid cell phone samples. The demographic variables included in weighting for the general population sample are sex, age, education, race/ethnicity, region, civic engagement, frequency of internet use, political party identification by race/ethnicity, and education. The weights account for differences in the probability of selection for each sample type (prepaid cell phone and panel). This includes adjustment for the sample design and geographic stratification of the cell phone sample, within household probability of selection, and the design of the panel-recruitment procedure.

The margin of sampling error including the design effect for the full sample is plus or minus 3 percentage points. Numbers of respondents and margins of sampling error for key subgroups are shown in the table below. For results based on other subgroups, the margin of sampling error may be higher. Sample sizes and margins of sampling error for other subgroups are available on request. Sampling error is only one of many potential sources of error and there may be other unmeasured error in this or any other public opinion poll. KFF public opinion and survey research is a charter member of the [Transparency Initiative of the American Association for Public Opinion Research](#).

Group	N (unweighted)	M.O.S.E.
Total	1,380	± 3 percentage points
Parents of children under 18	457	± 6 percentage points
Party ID		
Democrats	469	± 6 percentage points
Independents	466	± 5 percentage points
Republicans	361	± 6 percentage points

Notes for reading the topline:

- Percentages may not always add up to 100 percent due to rounding.
- Values less than 0.5 percent are indicated by an asterisk (*).
- "Vol." indicates a response was volunteered by the respondent, not offered as an explicit choice.
- Questions are presented in the order asked; question numbers may not be sequential.
- No answer includes those who said 'Don't know' or refused to answer the question on the phone and those who skipped the question on the web.
- Question wording shown is for web mode; for some questions phone wording varied slightly.

Trended data prior to July 2022 were conducted using RDD methods. See footnotes for changes in question wording, and answer options when applicable. See previous methodology statements for differences in methodology for trended data.

All trended data come from KFF Health Tracking Polls.



SSRS

Opinion Panel

A Nationally Representative Probability-based Panel of U.S. Adults Age 18 or Older



redefining research

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Background

SSRS is a leading full-service, public opinion research firm. For more than 30 years, SSRS has specialized in healthcare, public and social policy, and non-partisan political research studies conducted via all data collection modes. Our clients are comprised of public and private sector entities including major academic institutions, leading national media organizations, and top research institutes (www.ssrs.com).

SSRS Opinion Panel

The SSRS Opinion Panel is a nationally representative probability-based panel of U.S. adults age 18 or older. The hallmarks of the SSRS Opinion Panel are methodological rigor, accuracy, affordability, mode flexibility, and representativeness. Our panel is actively used by major academic institutions, media organizations, and other private sector entities – both in the U.S. and abroad.

As a charter member of the AAPOR (American Association for Public Opinion Research) Transparency Initiative, SSRS is committed to full compliance of AAPOR standards and transparency.

SSRS Opinion Panel Team and Services

Our highly experienced SSRS Opinion Panel team stands ready to support both data collection and client analytic needs. We work closely with clients from the early project planning stages to developing and delivering effective customized solutions. Our services include questionnaire design, questionnaire programming and hosting, user experience (UX) testing, cognitive interviews, data collection, statistical weighting, and data analysis and reporting. Specific SSRS Opinion Panel services include:

- Questionnaire design consultation that meets industry best practices.
- Methodological consultation.
- Highly collaborative team that works closely in meeting client schedules.
- Design and implementation of subpopulation-specific surveys that leverage panelist profile data, such as for surveys of Hispanics, people with specific health insurance statuses, caregivers, parents, registered voters, and people with different chronic health conditions.
- Establishment and maintenance of custom proprietary panels.

Panel Recruitment

SSRS Opinion Panel members are recruited randomly based on nationally representative Address Based Sample (ABS) design (including Hawaii and Alaska). ABS sample is drawn from the Delivery Sequence File (DSF) maintained by the U.S. Postal Service. Population coverage of the DSF is in the 98%-99% range.

During the recruitment process, full demographic information on panelists is collected. This data is stored securely and used to determine eligibility for specific studies (if needed). We also rely on these data to improve the survey experience for panelists by avoiding the need to re-ask demographic questions with each survey.



How are SSRS Opinion Panel Surveys Conducted?

The SSRS Opinion Panel is a multi-mode panel. All internet respondents participate via web and all non-internet/web reluctant respondents participate via phone. SSRS's own research on non-internet respondents suggests that more than 8 in 10 non-internet respondents are unwilling to take surveys via web. SSRS has therefore made the decision not to provide internet access to non-internet respondents as doing so does not effectively address the coverage bias of non-internet respondents. By definition, non-internet cases need to be contacted via a non-internet mode.

Samples are drawn among panel members to best meet the study criteria. Selected panelists are sent an email invitation to participate in the survey, including unique survey link. The link allows the respondent to complete the self-administered online survey. Our contact protocol also includes a text survey reminder for panelists that have consented to receiving text messages. All telephone interviews are conducted using a CATI (Computer Assisted Telephone Interviewing) system with live interviewers.

Research on non-internet respondents suggests that more than 8 in 10 non-internet respondents are unwilling to take surveys via web.

For studies that need completion via a singular web mode yet seek to ensure national representation, the SSRS Methods, Analytics and Data Science (MADS) Group has developed a proprietary propensity weighting solution that takes estimates derived for the U.S. adult internet population and adjusts them to mirror the full U.S. adult population (see the section on weighting).

The SSRS Opinion Panel also includes panelists who are primarily Spanish speakers. Recruitment is bilingual and we translate and conduct surveys in Spanish as required by a specific project. SSRS web surveys comply with industry best practices. They are optimized for smartphone/mobile device administration and are adapted to all operating systems and browsers.

Weighting

SSRS Opinion Panel data is weighted to be representative of the entire residential adult population in the United States. The first step in the weighting process is the application of a base weight that accounts for the ABS sample design and the within-household sampling of one adult. For studies that opt to have no telephone component, we then apply a proprietary model-based non-internet propensity adjustment so that results are representative of all adults and not just those who have access to the internet.

Following the base weight, the panel is calibrated to correct for differential participation along demographics such as age, race, sex, region, and education. Benchmark distributions are obtained from the most recently available data from sources such as the Current Population Survey (CPS), the American Community Survey (ACS), the Pew Research Center's National Public Opinion Reference Survey (NPORS), and the Aristotle Registered Voter Database. Additionally, online panelists are known to be more civically engaged than the general population. To correct for this potential bias, we include volunteerism and interaction with neighbors in panel calibration. These benchmark distributions are derived from the Civic Engagement and Volunteer Supplement to the Current Population Survey.



How is the SSRS Opinion Panel an improvement over opt-in Online Panels?

Most recent research suggests that probability samples provide the most accurate data. Surveys that utilize a probability sample combined with an opt-in sample are less accurate than surveys of full probability samples. Least accurate are surveys comprised entirely of opt-in panel sample. The SSRS Opinion Panel is a fully probability-based panel because it recruits randomly selected panelists from a probability-based sample source that reflects the U.S. adult population (ABS). Results obtained from this panel can statistically represent the target population with a known margin of error. Unlike typical opt-in panels, no one can “volunteer” to be part of the SSRS Opinion Panel. They must be selected randomly and invited to participate.

SSRS Opinion Panel Standard Deliverables

SSRS Opinion Panel standard deliverables include a weighted SPSS data file (with standard demographic variables) and an AAPOR compliant methods statement (with response rate calculations) provided after completion of all data collection and weighting. Upon request, we can also provide access to an online dashboard that provides near real-time project updates during data collection.

In addition to standard deliverables, our deliverables and other offered services are fully customizable to client needs.



¹The Accuracy of Measurement with probability and non-probability survey samples by Bo MacInnis, Jon A. Krosnick, Annabell S. Ho, Mu-Jung Cho, POQ, Vol 82, No. 4, Winter 2018, pp. 707-744

SSRS Opinion Panel Demographics

A battery of demographic and other questions is asked during the recruitment of panelists. These questions are stored securely and kept for identifying target respondents, used for weighting, and can be appended to study data to expand what is known about respondents. Demographics are typically not re-asked for every survey unless there is reason to believe that the data could have changed in a meaningful way. Available demographics are provided in the table below.

Standard Profile Variables[^]

Age
Gender
Education
Race/Ethnicity
Employment Status
Marital Status
Party Identification
Political Ideology
Voter Registration
Income
Home Ownership
Home Type
Internet Use Frequency
Household Size/Composition
Parental Status
Region (U.S. Census – 4 category)
Division (U.S. Census – 9 category)
State
Metro Status
DMA (Designated Market Area)

Custom Profile Variables*

Religion
Health Insurance Type
Disability/Handicap
Caretaker Status
Sexual Orientation
Detailed Hispanic Nativity
Work Travel Patterns
Work role/Purchasing power
Employer Size
Retirement Savings Type
Age of Children (Range)
Active Duty/Armed Forces Status
Gun Ownership
Internet Type
Zip code
Social Media Usage

*Available for an additional cost

[^]Included in standard deliverables.

Who do I contact to find out more about the SSRS Opinion Panel?

Further information about the SSRS Opinion Panel can be found at:

Panel Information

[click here](#)

ESOMAR 37 Questions

[click here](#)

SSRS is a proud member of the AAPOR (American Association for Public Opinion Research) Transparency Initiative and therefore committed to complete transparency in our methods and reporting.

We are happy to answer any questions you may have and provide a quote for a study to meet your specific objectives.

Please contact us at: info@ssrs.com.



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SSRS ESOMAR 37

Company Profile

1. What experience does your company have in providing online samples for market research? How long have you been providing this service? Do you also provide similar services for other uses such as direct marketing? If so, what proportion of your work is for market research?

SSRS is a leading full-service, non-partisan public opinion research firm. For more than 30 years, SSRS has specialized in healthcare, public and social policy, and non-partisan political research studies conducted via all data collection modes. Our clients are comprised of various public and private sector entities including major academic institutions, leading national media organizations, and top research institutes.

Founded in 2016, the SSRS Opinion Panel is a probability-based nationally representative panel of U.S. adults ages 18 or older. The hallmarks of the SSRS Opinion Panel are methodological rigor, accuracy, affordability, mode flexibility, and representativeness. Our panel is actively used by major academic institutions, media organizations, and other private sector entities – both in the U.S. and abroad.

Our panel is strictly used for research purposes and gathering public opinion. It is not used for direct marketing.

As a charter member of the AAPOR (American Association for Public Opinion Research) Transparency Initiative, SSRS is committed to full compliance of AAPOR standards and transparency.

2. Do you have staff with responsibility for developing and monitoring the performance of the sampling algorithms and related automated functions who also have knowledge and experience in this area? What sort of training in sampling techniques do you provide to your frontline staff?

The SSRS Opinion Panel team is comprised of industry experts with deep knowledge of probability-based sampling techniques. The Panel team works closely with SSRS methodologists to develop and optimize sampling strategies, which are then automated using the Forsta+ (formerly known as Confirmit) platform. In addition, the Panel team oversees sample releases for every project conducted using the SSRS Opinion Panel and works with frontline project staff to ensure studies are executed to specification.

3. What other services do you offer? Do you cover sample-only, or do you offer a broad range of data collection and analysis services?

The SSRS Opinion Panel is a full-service platform and offers a broad range of data collection and analytic services. This includes, but is not limited to, full-service custom surveys, sample-only endeavors, and projects that utilize a hybrid probability/non-probability approach.



Sample Sources and Recruitment

4. Using the broad classifications above, from what sources of online sample do you derive participants?

SSRS Opinion Panel members are recruited randomly based on a nationally representative Address Based Sample (ABS) design (including Hawaii and Alaska). Address-based samples are drawn from the Delivery Sequence File (DSF) maintained by the U.S. Postal Service. Population coverage of the DSF is 98%-99%. Prior to 2022, we recruited a portion of our panel, including hard-to-reach populations, via RDD methodology.

5. Which of these sources are proprietary or exclusive and what is the percent share of each in the total sample provided to a buyer? (Assume proprietary to mean that the sample provider owns the asset. Assume exclusive to mean that the sample provider has an exclusive agreement to manage/provide access to sample originally collected by another entity.)

100% of sample from the SSRS Opinion Panel is proprietary and exclusive to SSRS. All recruited SSRS Opinion Panelists are wholly owned by SSRS.

6. What recruitment channels are you using for each of the sources you have described? Is the recruitment process 'open to all' or by invitation only? Are you using probabilistic methods? Are you using affiliate networks and referral programs and in what proportions? How does your use of these channels vary by geography?

The SSRS Opinion Panel consists entirely of sample recruited based on probabilistic methods. Recruitment is strictly by invitation only. As of 2022, all panel members are recruited via Address Based Sample (ABS). ABS respondents are randomly sampled by Marketing Systems Group (MSG) through the U.S. Postal Service's Computerized Delivery Sequence File (DSF), a regularly updated listing of all known addresses in the U.S. For the SSRS Opinion Panel, known business addresses are excluded from the sample frame. Prior to 2022, we recruited a portion of our panel, including hard-to-reach populations, via RDD methodology.

7. What form of validation do you use in recruitment to ensure that participants are real, unique, and are who they say they are? Describe this both in terms of the practical steps you take within your own organisation and the technologies you are using. Please try to be as specific and quantify as much as you can.

SSRS generates unique survey passwords that are assigned and provided via mail to the randomly selected households. The recruitment survey can only be accessed using their unique passwords. In addition, at the start of every recruitment survey, respondents are asked to verify they live at the sampled address and are terminated if they indicate they live elsewhere. Panelists who join via web are asked to provide their email address and must complete a double opt-in process to confirm their email is correct and working. One of our de-duplication mechanisms is RelevantID, a digital fingerprint technology that prevents duplicate respondents from completing the survey. Please note that SSRS may use other de-duplication technology solutions at its discretion.



8. What brand (domain) and/or app are you using with proprietary sources? Summarize, by source, the proportion of sample accessing surveys by mobile app, email or other specified means.

SSRS uses Forsta+ (formerly known as Confirmit) software and data warehousing solution for the SSRS Opinion Panel. Forsta+ is the world's leading provider of survey and reporting software. Forsta+ is a sophisticated web-based data collection tool with capabilities to deliver tailored, fully branded, and highly structured surveys for all types of feedback and market research programs. SSRS utilizes Forsta+ for survey design and reporting, as well as for phone, web, and SMS data collection. Web programs are optimized for administration via smartphone or other mobile handheld devices. In our experience, more than half of SSRS Opinion Panel web surveys are completed on a smartphone or other mobile device.

SSRS leverages Forsta+ to invite panelists to surveys via email or SMS (if consenting) and contact telephone panelists via outbound dialing conducted by professional interviewers.

9. Which model(s) do you offer to deliver sample? Managed service, self-serve, or API integration?

The SSRS Opinion Panel only provides sample as a managed service.

10. If offering intercepts, or providing access to more than one source, what level of transparency do you offer over the composition of your sample (sample sources, sample providers included in the blend). Do you let buyers control which sources of sample to include in their projects, and if so, how? Do you have any integration mechanisms with third-party sources offered?

The SSRS Opinion Panel does not offer intercepts. The SSRS Opinion Panel consists entirely of sample recruited based on probabilistic methods.

11. Of the sample sources you have available, how would you describe the suitability of each for different research applications? For example, Is there sample suitable for product testing or other recruit/recall situations where the buyer may need to go back again to the same sample? Is the sample suitable for shorter or longer questionnaires? For mobile-only or desktop-only questionnaires? Is it suitable to recruit for communities? For online focus groups?

The hallmarks of probability-based sample are methodological rigor, accuracy, mode flexibility, and representativeness. As such, SSRS Opinion Panel sample is suitable for a wide variety of research applications, methodologies, and survey lengths. We have the ability to target various populations of interest based on panel demographics for research studies. Panelists can be recontacted for multiple surveys for tracking studies. All web surveys are programmed with a responsive layout that ensures surveys are optimized for administration on both desktop and mobile devices.

Panelists may also be recruited for online focus groups. SSRS reserves the right to review any survey topics that are overly sensitive in nature or that require collection of personally identifiable information (PII).



Sampling and Project Management

12. Briefly describe your overall process from invitation to survey completion. What steps do you take to achieve a sample that “looks like” the target population? What demographic quota controls, if any, do you recommend?

The SSRS Opinion Panel leverages Forsta+ (formerly known as Confirmit) technology to stratify sample based on the target population. For example, for general population studies, sample is stratified by key demographic groups such as age, gender, race and ethnicity, education, Census region, etc. to ensure adequate representation of each demographic group. Depending on the target population and study goals, quota controls may be implemented. Final data is then weighted to population benchmarks to be representative of the target population.

13. What profiling information do you hold on at least 80% of your panel members plus any intercepts known to you through prior contact? How does this differ by the sources you offer? How often is each of those data points updated? Can you supply these data points as appends to the data set? Do you collect this profiling information directly or is it supplied by a third party?

As a part of enrollment process, a variety of socio-demographic and household composition information is collected and saved as part of the panelist profile. This information is collected consistently from all respondents who enroll in the panel. A full list of available demographics can be found at <https://ssrs.com/opinion-panel/>. Key demographics are regularly updated.

14. What information do you need about a project in order to provide an estimate of feasibility? What, if anything, do you do to give upper or lower boundaries around these estimates?

In order to provide accurate cost and feasibility, it is most helpful to receive the following information at the proposal stage: Target population group(s), incidence rates, sample size, survey length and complexity, subject matter of research, Spanish language requirement, project timeline, and any special requirements or deliverables such as inclusion of video and graphics, open-end coding, data tabulation, questionnaire design support, and data analysis support. The Panel team can use a combination of expected incidence, historical response rate, and panel composition to determine feasibility.

15. What do you do if the project proves impossible for you to complete in field? Do you inform the sample buyer as to who you would use to complete the project? In such circumstances, how do you maintain and certify third party sources/sub-contractors?

As a charter member of AAPOR's (American Association for Public Opinion Research) Transparency Initiative, SSRS is committed to full transparency with our clients and the general public. In the event we need to supplement our panel with sample from other providers, SSRS discloses this upfront to the client.

We have strategic relationships with high-quality sample providers. Our technology infrastructure supports use of sample from multiple partners without duplication.



16. Do you employ a survey router or any yield management techniques? If yes, please describe how you go about allocating participants to surveys. How are potential participants asked to participate in a study? Please specify how this is done for each of the sources you offer.

SSRS does not use survey routers for the SSRS Opinion Panel.

17. Do you set limits on the amount of time a participant can be in the router before they qualify for a survey?

SSRS does not use survey routers for the SSRS Opinion Panel.

18. What information about a project is given to potential participants before they choose whether to take the survey or not? How does this differ by the sources you offer?

Panelists are not told any specific information about the subject of a survey prior to participating in order to preserve independence of research and reduce non-response bias. In the invitations, panelists are told the value of the incentive they will receive for completing the survey and are typically given a due date.

19. Do you allow participants to choose a survey from a selection of available surveys? If so, what are they told about each survey that helps them to make that choice?

No, panelists are never given the option to choose from a selection of available surveys. Each survey invitation includes a unique link to a single survey.

20. What ability do you have to increase (or decrease) incentives being offered to potential participants (or sub-groups of participants) during the course of a survey? If so, can this be flagged at the participant level in the dataset?

All panelists who qualify for and complete the survey via web are offered a post-participation compensation in the form of an electronic gift card, sent via email immediately after completion of the survey. They have the option of redeeming their rewards as a cash equivalent gift card (such as a Visa gift card) or as a gift card for one of many online or in-store retailers. All respondents who complete the survey via telephone are offered post-participation compensation via a mailed check.

Hard-to-reach population groups are typically offered a higher compensation. The Panel team will often make a recommendation for a higher compensation for longer survey lengths. Incentives values can be adjusted during the survey field period if needed.

We can provide participant-level compensation payout data as a special service.

21. Do you measure participant satisfaction at the individual project level? If so, can you provide normative data for similar projects (by length, by type, by subject, by target group)?

All survey-specific respondent communication contains contact information for the SSRS Opinion Panel manager. We carefully review survey-specific respondent feedback and take necessary action promptly in the event an anomaly is detected. In addition, we also ask survey-specific respondent satisfaction questions for our internal quality control. We can insert participation satisfaction questions as designed by the client and provide this data to the client.

22. Do you provide a debrief report about a project after it has completed? If yes, can you provide an example?

As a charter member of AAPOR's (American Association for Public Opinion Research) Transparency Initiative, SSRS reporting is fully compliant with AAPOR's transparency standards. After completion of the study, in addition to a fully labeled data file with demographic weights, SSRS provides a methods report containing detailed information about design, sampling, AAPOR response rate calculations, weighting, and data processing. This report can also contain various performance metrics, including but not limited to margin of error, design effect, survey start rate, survey completion rate, drop-out rate, and overall length of interview.

Data Quality and Validation

23. How often can the same individual participate in a survey? How does this vary across your sample sources? What is the mean and maximum amount of time a person may have already been taking surveys before they entered this survey? How do you manage this?

The SSRS Opinion Panel is a relatively low burden panel in that our panelists generally do not receive more than 2 to 3 surveys per month. This keeps the engagement level and data quality high. As an additional measure, we maintain a 24 hour lock out, so that a panelist cannot be invited to more than 1 survey per day.

24. What data do you maintain on individual participants such as recent participation history, date(s) of entry, source/channel, etc? Are you able to supply buyers with a project analysis of such individual level data? Are you able to append such data points to your participant records?

SSRS maintains individual participation data including participation rate, number of surveys completed, dates of completed surveys, and registration date. We analyze and use this data for panel management purposes. This data is not a part of our standard deliverables. We can provide aggregated data as a custom service.

25. Please describe your procedures for confirmation of participant identity at the project level. Please describe these procedures as they are implemented at the point of entry to a survey or router.

Our probability-based recruitment methods ensure that only respondents with a confirmed identity are invited into the panel. In addition, we implement an email double opt-in methodology at the panel registration stage for web panelists to confirm respondent identity. For web surveys, invitations are sent to the unique email address provided by respondents at the time of registration. All email invitations are



addressed to the panelists by name and contain a unique survey link. For telephone surveys, interviewers ask for the member of the panel by name and are trained not to conduct interviews with anyone else in the household who may be willing.

26. How do you manage source consistency and blend at the project level? With regard to trackers, how do you ensure that the nature and composition of sample sources remain the same over time? Do you have reports on blends and sources that can be provided to buyers? Can source be appended to the participant data records?

The SSRS Opinion Panel consists entirely of sample recruited based on probabilistic methods and is therefore treated as a singular source. For tracking studies, we make sure each wave of sample is similar in demographic composition with minimized respondent duplication across waves.

27. Please describe your participant/member quality tracking, along with any health metrics you maintain on members/participants, and how those metrics are used to invite, track, quarantine, and block people from entering the platform, router, or a survey. What processes do you have in place to compare profiled and known data to in-survey responses?

SSRS maintains individual participation data including participation rate. The SSRS Opinion Panel regularly tracks panel health and reviews the panel database annually for chronic non-responders (i.e. those who joined the panel but have never completed a survey despite multiple invitations). Chronic non-responders are given a final opportunity to confirm their membership with an engagement survey. Those who do not respond to the engagement survey are excluded from future sampling. We also systematically replenish the panel to account for panel attrition over time.

Upon request, SSRS may program questions into a survey that can compare profiled and known data to in-survey responses.

28. For work where you program, host, and deliver the survey data, what processes do you have in place to reduce or eliminate undesired in-survey behaviours, such as (a) random responding, (b) illogical or inconsistent responding, (c) overuse of item non-response (e.g., "Don't Know") (d) inaccurate or inconsistent responding, (e) incomplete responding, or (f) too rapid survey completion?

For web surveys, quality checks are incorporated into the survey itself. Respondents who fail the quality checks are not included in the final dataset. These quality control measures include checks for speeders, high non-response, and the administration of trap questions to check for consistent responses and attentiveness. Additional quality control measures may be included depending on the scope of the project.

For telephone surveys, interviews are closely monitored by interviewing staff for quality control. In addition, randomly sampled recordings are reviewed by supervisors to monitor quality and interviewer procedures.



Policies and Compliance

29. Please provide the link to your participant privacy notice (sometimes referred to as a privacy policy) as well as a summary of the key concepts it addresses.

The SSRS Opinion Panel Privacy Policy is available at <https://ssrsopinionpanel.com/privacy/>.

30. How do you comply with key data protection laws and regulations that apply in the various jurisdictions in which you operate? How do you address requirements regarding consent or other legal bases for the processing personal data? How do you address requirements for data breach response, cross-border transfer, and data retention? Have you appointed a data protection officer?

Survey response data provided to clients by the SSRS Opinion Panel is anonymized and contains no PII, except in cases where the respondent has given explicit permission to share personally identifiable information.

As a company, SSRS is ISO/IEC 27001:2013 certified. ISO/IEC 27001:2013 is an international standard on how organizations are to handle information security. SSRS holds certificate number IS 743297 and operates an Information Security Management System which complies with ISO/IEC 270001:2013 for the following scope: The information Security Management System for the management of the processes necessary to securely deliver Public Opinion and Market Research to clients in accordance with the Statement of Applicability version 4.0 dated 05/18/2022. Our certificate issued by BSI is valid until 06/24/2024.

The SSRS Opinion Panel stores its database in Forsta+ (formerly known as Confirmit) software. For decades, Forsta+ has maintained one of the highest levels of security in our industry, allowing them to earn the trust of the most demanding companies, and meet their stringent security and privacy requirements. Forsta+'s operations undergo an annual comprehensive SOC 2 Type II (SSAE 18 / AT 101) examination by a highly reputable AICPA accredited firm. Their SaaS production environment, where client data is stored and processed, is ISO 27001 certified, SOC 2 Type II audited and PCI-DSS certified.

In addition to the comprehensive third-party SOC 2 Type II audits of their operations, Forsta+ performs a battery of additional testing to ensure the effectiveness of their security posture. These include weekly penetration testing by information security team which are validated by annual third-party penetration tests by independent security professionals (McAfee). Forsta+also performs static code-scanning of the software, which is validated by third-party white-hat application testing performed by highly trained cyber-security professionals (Veracode). Forsta+has always completed the third-party testing with the highest security grade available, "A".

Forsta+'s full security features can be reviewed here:

<https://extranet.confirmit.com/Extranet/media/PublicDocuments/SaaS/Confirmit Horizons SaaS Security-January 2019.pdf>

SSRS IT department handles all data protection issues.



31. How can participants provide, manage and revise consent for the processing of their personal data? What support channels do you provide for participants?

All panelists have the ability to opt-out of the panel by contacting the panel manager. Contact information for the panel manager is provided in every invitation survey and within every survey.

32. How do you track and comply with other applicable laws and regulations, such as those that might impact the incentives paid to participants?

SSRS Opinion Panel is fully compliant with all applicable laws in the United States including incentives paid to participants. SSRS is compliant with all regulations set forth by our incentive vendors.

33. What is your approach to collecting and processing the personal data of children and young people? Do you adhere to standards and guidelines provided by ESOMAR or GBRN member associations? How do you comply with applicable data protection laws and regulations?

The SSRS Opinion Panel only accepts panelists age 18 or older. In the event that a project seeks to survey the child of an adult panelists, SSRS will first get consent from the responsible adult then ask the child for their agreement. The responsible adult will be told the name and contact details of the research organization, the nature of the data to be collected, the purpose of collecting the data, how the data will be used, and benefits or potential impact of the research.

34. Do you implement “data protection by design”(sometimes referred to as “privacy by design”) in your systems and processes? If so, please describe how.

Our internal systems and processes have all been certified as ISO 27001 compliant. This includes system security, file access/handling, storage, credential management, vulnerability testing, etc.

35. What are the key elements of your information security compliance program? Please specify the framework(s) or auditing procedure(s) you comply with or certify to. Does your program include an asset-based risk assessment and internal audit process?

As a company, SSRS is ISO/IEC 27001:2013 certified. ISO 27001 includes a risk assessment process, organizational structure, Information classification, Access control mechanisms, physical and technical safeguards, Information security policies, procedures, monitoring, and reporting guidelines.

36. Do you certify to or comply with a quality framework such as ISO 20252?

As a company, SSRS is ISO/IEC 27001:2013 certified. ISO/IEC 27001:2013 is an international standard on how organizations are to handle information security. SSRS holds certificate number IS 743297 and operates an Information Security Management System which complies with ISO/IEC 270001:2013 for the following scope: The information Security Management System for the management of the processes necessary to securely deliver Public Opinion and Market Research to clients in accordance with the Statement of Applicability version 4.0 dated 05/18/2022. Our certificate issued by BSI is valid until 06/24/2024.



Metrics

37. Which of the following are you able to provide to buyers, in aggregate and by country and source? Please include a link or attach a file of a sample report for each of the metrics you use.

01. Average qualifying or completion rate, trended by month.
02. Percent of paid completes rejected per month/project, trended by month.
03. Percent of members/accounts removed/quarantined, trended by month
04. Percent of paid completes from 0-3 months tenure, trended by month
05. Percent of paid completes from smartphones, trended by month
06. Percent of paid completes from owned/branded member relationships versus intercept participants, trended by month
07. Average number of dispositions (survey attempts, screenouts, and completes) per member, trended by month (potentially by cohort)
08. Average number of paid completes per member, trended by month (potentially by cohort)
09. Active unique participants in the last 30 days
10. Active unique 18-24 male participants in the last 30 days
11. Maximum feasibility in a specific country with nat rep quotas, seven days in field, 100% incidence, 10-minute interview
12. Percent of quotas that reached full quota at time of delivery, trended by month

The SSRS Opinion Panel is U.S. only and comes from a single probability-based source. We can provide some aggregate data that we use for tracking panel health. This will be handled as a special request on a study-by-study basis.

Field Organization	SSRS
Sponsor, if any	
Survey Title	KFF Health Tracking Poll/ KFF Tracking Poll on Health Information and Trust
startdate	4/8/2025
enddate	4/15/2025
GeographicCoverage	United States
Embargo end date	
Target Population	U.S. Adults ages 18+
Mode1	Web-based survey
Mode2	Computer-Assisted telephone interview (CATI)
Mode3	Telephone Interview
Mode4	
samplesize	1380
Procedure	Probability-based
Coverage	US adults ages 18+
Usage Note	
Panel response rate	2%
PPD response rate	1%
SMS Response rate	0.4%
AAPORDef	RR3
Completion rate	
Completion rate description	
Weighting variable	The weighting variable is: weight_pid_adj
Weighting benchmark source	The combined cell phone and panel samples were weighted to match the sample's demographics to the national U.S. adult population using data from the Census Bureau's 2024 Current Population Survey (CPS), September 2023 Volunteering and Civic Life Supplement data from the CPS, and the 2024 KFF Benchmarking Survey with ABS and prepaid cell phone samples.

Variables used to create weights	The demographic variables included in weighting for the general population sample are sex, age, education, race/ethnicity, region, civic engagement, frequency of internet use, political party identification by race/ethnicity, and education. The weights account for differences in the probability of selection for each sample type (prepaid cell phone and panel). This includes adjustment for the sample design and geographic stratification of the cell phone sample, within household probability of selection, and the design of the panel-recruitment procedure
Margin of sampling error	± 3 percentage points
Survey languages	English (n=1322) , Spanish (n=58)
Usage notes	
External sample provider	
Additional Notes	

Study Note

No documentation available for the following variables: userdata, bident1, bident4, msc_micro, exchangstat, waiver.

Data Locations (ASCII file)

Variable	Rec	Start	End	Format
id	1	1	8	F8.0
STATUS	1	9	16	A8
intvwdate	1	17	24	Sdate8
XCHANNEL	1	25	25	F1.0
D1	1	26	26	F1.0
AGENEW	1	27	29	F3.0
AGENEWB	1	30	32	F3.0
AGE_1_OTHER	1	33	34	A2
age	1	35	37	F3.0
AGE2	1	38	40	F3.0
AGETOT	1	41	43	F3.0
recage	1	44	44	F1.0
recage2	1	45	45	F1.0
recage3	1	46	46	F1.0
recage4	1	47	47	F1.0
recage5	1	48	48	F1.0
recage6	1	49	50	F2.0
CHILD	1	51	52	F2.0
QUOTAGROUP	1	53	54	F2.0
ECON_MOOD_A	1	55	56	F2.0
ECON_MOOD_B	1	57	58	F2.0
Q1_A	1	59	60	F2.0
Q1_B	1	61	62	F2.0
Q1_C	1	63	64	F2.0
Q1_D	1	65	66	F2.0
Q2_A	1	67	68	F2.0
Q2_C	1	69	70	F2.0
Q2_E	1	71	72	F2.0
Q2_F	1	73	74	F2.0
Q2_G	1	75	76	F2.0
FORM	1	77	77	F1.0
Q3_A	1	78	79	F2.0
Q3_B	1	80	81	F2.0
Q3_C	1	82	83	F2.0
Q3_D	1	84	85	F2.0
Q3_E	1	86	87	F2.0
Q3_F	1	88	89	F2.0
Q3_G	1	90	91	F2.0
Q3_H	1	92	93	F2.0
Q3_I	1	94	95	F2.0
Q4_A	1	96	97	F2.0
Q4_B	1	98	99	F2.0
Q4_C	1	100	101	F2.0
Q6	1	102	103	F2.0

Q7	1	104	105	F2.0
Q8	1	106	107	F2.0
Q9	1	108	109	F2.0
Q10	1	110	111	F2.0
Q11	1	112	113	F2.0
Q12	1	114	115	F2.0
Q13	1	116	117	F2.0
Q14ROT	1	118	118	F1.0
Q14_A	1	119	120	F2.0
Q14_B	1	121	122	F2.0
Q14_C	1	123	124	F2.0
Q14_D	1	125	126	F2.0
Q14_E	1	127	128	F2.0
Q14_F	1	129	130	F2.0
Q14_G	1	131	132	F2.0
Q15_A	1	133	134	F2.0
Q15_B	1	135	136	F2.0
Q15_C	1	137	138	F2.0
Q15_E	1	139	140	F2.0
Q15_F	1	141	142	F2.0
Q15_G	1	143	144	F2.0
Q15_H	1	145	146	F2.0
Q15_I	1	147	148	F2.0
Q16_A	1	149	150	F2.0
Q16_B	1	151	152	F2.0
Q16_C	1	153	154	F2.0
Q16_D	1	155	156	F2.0
Q16_E	1	157	158	F2.0
Q16_F	1	159	160	F2.0
Q16_G	1	161	162	F2.0
Q17_A	1	163	164	F2.0
Q17_B	1	165	166	F2.0
Q17_C	1	167	168	F2.0
Q17_D	1	169	170	F2.0
Q18	1	171	172	F2.0
Q19	1	173	174	F2.0
Q21	1	175	176	F2.0
Q22_A	1	177	178	F2.0
Q23_A	1	179	180	F2.0
Q22_B	1	181	182	F2.0
Q23_B	1	183	184	F2.0
Q22_C	1	185	186	F2.0
Q23_C	1	187	188	F2.0
COVERAGE	1	189	190	F2.0
COVTYPE	1	191	193	F3.0
agecov	1	194	194	F1.0
agecovtype	1	195	195	F1.0

CHILDVACCINES2	1	196	197	F2.0
PARTY	1	198	199	F2.0
PARTYLEAN	1	200	201	F2.0
party3	1	202	202	F1.0
party5	1	203	203	F1.0
MAGA1	1	204	205	F2.0
RGENDER	1	206	207	F2.0
gendervar	1	208	208	F1.0
gender	1	209	209	F1.0
TRANSVAR	1	210	211	F2.0
LGBTQ	1	212	213	F2.0
LGBTQ_OE	1	214	215	F2.0
lgbq_other	1	216	217	F2.0
LGBT_TOT	1	218	218	F1.0
EVERPPFA	1	219	220	F2.0
EDUC	1	221	223	F3.0
receduc	1	224	224	F1.0
receduc2	1	225	225	F1.0
receduc3	1	226	226	F1.0
receduc4	1	227	227	F1.0
HISPANIC	1	228	229	F2.0
race_1	1	230	230	F1.0
race_2	1	231	231	F1.0
race_3	1	232	232	F1.0
race_4	1	233	233	F1.0
race_6	1	234	234	F1.0
race_5	1	235	235	F1.0
race_7	1	236	236	F1.0
race_8	1	237	237	F1.0
race_97	1	238	238	F1.0
race_98	1	239	239	F1.0
race_99	1	240	240	F1.0
race_100	1	241	241	F1.0
RACENUM	1	242	244	F3.0
NATIVITY	1	245	246	F2.0
racethn	1	247	248	F2.0
racethn2	1	249	250	F2.0
INT5	1	251	252	F2.0
CE1	1	253	254	F2.0
CE2	1	255	256	F2.0
hhadults	1	257	259	F3.0
PPD	1	260	261	F2.0
INCOME	1	262	264	F3.0
recincome	1	265	265	F1.0
recincome2	1	266	266	F1.0
recincome3	1	267	267	F1.0
length	1	268	284	F17.0

BIDENT1	1	285	286	F2.0
BIDENT2	1	287	288	F2.0
BIDENT3	1	289	290	F2.0
BIDENT4	1	291	292	F2.0
sample	1	293	293	F1.0
LANGUAGE	1	294	298	F5.0
SAMPSOURCE	1	299	300	F2.0
USERDATA	1	301	302	F2.0
RESPONDENTSTATUS	1	303	306	F4.0
SURVACCESS	1	307	307	F1.0
EXCHANGSTAT	1	308	308	F1.0
WAIVER	1	309	309	F1.0
STATEEXPEDI	1	310	310	F1.0
GVNREXPEDI	1	311	311	F1.0
cregion	1	312	312	F1.0
cstate	1	313	314	F2.0
FINAL_MSC	1	315	315	F1.0
density	1	316	316	F1.0
lang	1	317	324	F8.2
Division	1	325	332	F8.2
changesex	1	333	340	F8.2
msc_micro	1	341	341	F1.0
RECONTACT	1	342	342	F1.0
weight_pid_adj	1	343	349	F7.4
STATE1	1	350	351	F2.0
USR_NEW	1	352	352	F1.0

April 2025 Tracking/HIT questionnaire

KFF Health Tracking Poll/Tracking Poll on Health Misinformation and Trust

April 2025

PROGRAM:

Y4576= CATI AND WEB

EM1 (SHOW AS DIRECTED THROUGHOUT): Your answers are important to us. Please take a moment to answer the question below.

	Target	Incidence	Incentive	Ident2	ident5	userdata
PPD CATI	150	80%	\$15 post			
Hi Hisp	44			1	1	53
Hi AA	42			2	1	53
Else	64			5	1	53
PPD SMS	150		\$10 post			
Hi Hisp	44			1	2	53
Hi AA	42			2	2	53
Else	64			5	2	53
PP Main	1000		\$5			
Web	975	100%		6		50
CATI non-internet	25	95%	\$10	6		39
TOTAL	1300					

Race /Ethnicity Targets

Overall Targets		PP
Hispanic	235	150
AA	175	100
TOTAL	405	250

GLOBAL PROGRAMMING NOTES:

PROGRAMMER NOTES: THROUGHOUT

- Respondents should be allowed to skip every question after the screener (should be allowed at AGE).
- Do not allow skips at Age2. At these questions, respondents should see EM1 once when they try to skip. Do not allow web blank to be entered a second time.
- Any time a question is skipped at the following questions (AGE, HISPANIC, RACE NATIVITY), program should show EM1 “Your answers to these questions are very important to us. Can you please take a moment to respond to the question below?” and note where EM1 is shown.
- Aside from Age2- If respondent still skips after seeing the error message, they should be allowed to skip and continue with the survey.
- Also show at specified questions throughout questionnaire (see DP notes at questions), and record when EM1 is shown.
- We will need to calculate an overall response rate (i.e., the number of questions answered / the number of questions a respondent was asked). Ideally, we would like this for telephone too, making a “Don’t know” or “Refused” response option a “not answered/Web blank” response.
- The body of the page (question area) should be WHITE
- Footer – light grey background – smaller text font – should contain the following information:
- Question text should be in larger font than response options
- Question numbers will be removed before going live.
- Preferred fonts –Helvetica, or Verdana
- Do not display "No answer" or "Web blank" categories.
- Each question should be displayed on a new screen unless otherwise noted.
- All trend notes should be in curly brackets and in italics {new}. Please identify any trend question with the name of the project, month, and year – for example {CVM, January 2022}
- All questions with rotate/randomization variable notations MUST have the variable recorded in the dataset. This is standard.
- “ROTATE” instruction when want to flip the order to 2 response options or items or a set of response options or items to flip in order (for example 1-4/4-1). If have a multi-item list then “RANDOMIZE” instruction (e.g. RANDOMIZE ITEMS A-G)
- Multi-item questions will be programmed as one-item per page and that is generally the KFF preference. If question to be displayed as a grid, it will include a programming note (SHOW AS GRID IF WEB).
- Response options will use numbers (1, 2,3...) followed by a tab. “Don’t know” should be code 8 or 98, “Refused” should be 9 or 99, and “Web blank” should be 10 or 100, depending on the number of responses options.
- For response item –on the web - all items should begin with lower-case letters if they will be inserted in the middle of a question stem on the web.
- For yes/no questions, “or not” should be used for the CATI version. If so, it should be formatted as follows: (IF MODE=CATI: , or not)
- No progress bar.
- Allow respondents to [1] finish the survey at a later time, and [2] resume the survey where they left off. Include a “Finish Later” navigation button.
- Navigation buttons are labeled “Back”, “Finish Later” and “Next”. Back button should be on the left, Finish Later button in the middle, and Next button should be on the right.
- For questions with “other-specify” options, allow respondents to select “Other” without forcing a response to be typed in the specify text box.
- If question or response text is in bold, italics, or underlined, please do the same in the online survey.
- Include variables in the data for:
 - All randomizations and rotates.
 - Overall LENGTH, measured in minutes, carried out to at least two decimal places.
 - Start date.
 - End date (if applicable).

- Start Device type (device on which the respondent began the survey).
 - End Device type (device on which the respondent finished the survey).
 - Browser type.
 - Number of times the respondent entered the survey.
 - All variables from the sample file (if applicable).
 - Data quality daily reports needed:
- LOI Report: Include all cases with a length of interview of < 10 minutes (< 50% of the expected average length- 20 minutes). Please run report in Excel.
- Nonresponse Rate Report. Please calculate the completion rate of all questions for all respondents
 - Codes 8,9,10,98,99,100 (don't know, refused, web blank) are all nonresponse
 - Nonresponse rate = # questions with nonresponse / Total # questions
 - Include in nonresponse rate report if nonresponse rate < 30%.
 - Please run report in Excel.
- Trap Question Report: based on quality control blocks
- Total Data Quality Report
 - Include all completes in this report
 - For each case, show LOI, item nonresponse rate, and list the trap questions that the respondent failed.
 - Please run this report in excel.

(ASK IF USERDATA=50 OR BIDENT5=2 IF WEB PROB PANEL SAMPLE OR SMS)

WEB Thank you for your interest. We are conducting an important national study. The findings of this study will be in the news in the coming weeks. If you qualify for and complete the survey, we will offer you a \$[INSERT AMOUNT] reward to thank you.

IF BIDENT5=2 HOW: For more information about this study click here ['here' links to FAQ page in new tab]

The survey should only take about 20 minutes. The information you give will be kept confidential and will not be linked to your name.

You can skip any question you do not wish to answer.

Please read each question carefully.

Do not use your browser's back button to go back to previous questions. Instead, use the ">>" button on each web page to move through the survey. If you are unable to answer a particular question, you may select ">>" to advance to the next question.

To continue with the survey, please click "Next".

Thank you for your help with this important study.

FAQ PAGE

[PN: INCLUDE SSRS LOGO ON FAQ PAGE; TEXT FOR "FAQ PAGE" INSTRUCTIONS BELOW]

How did you get my phone number?

Your phone number was randomly selected. This is a scientific study. Our researchers designed this study so that all people in your community have a fair chance of being randomly selected to participate.

Who is conducting this survey?

The data are collected by SSRS [PN: LINK TO SSRS HOMEPAGE], an independent opinion research company. This survey is not associated with any government agency. SSRS manage dozens of research projects each year on behalf of news media, universities, and research institutions.

Who will see my responses?

Your responses are kept separate from any identifying information. Responses are combined with those of other participants and always reported in aggregate (by percentages).

(ASK IF USERDATA=53,39; IF PPD SAMPLE OR PANEL CATI)
[PN: INCLUDE DISPO 52: NAMED PERSON DOES NOT EXIST AT THIS NUMBER]
Dial_Outcome.

IF USERDATA=53: Hello, my name is ____ calling from SSRS, a national research firm. We are conducting an important national study. The findings of this study will be in the news in the coming days. We will pay respondents \$15 for participating in this survey. This is not a sales call. This call will be recorded for quality assurance.

IF USERDATA=39: Hello, my name is _____ calling on behalf of the SSRS Opinion Panel. May I please speak to [INSERT PANELIST NAME; IF NO PANELIST NAME, INSERT: the member of this household who joined the SSRS Opinion Panel]?

VOICEMAIL MESSAGE IF USERDATA=39; PP CATI
[PN: LEAVE ONLY ONCE, THE FIRST TIME A CALL GOES TO VOICEMAIL; SET FOR CALLBACK]
Hello, I am calling from SSRS on behalf of the SSRS Opinion Panel. This is NOT a sales call. We will try to reach you again.

(ASK IF USERDATA=39; IF PP CATI SAMPLE)
(PN: INSERT PANELIST NAME FROM RESPONDENTNAME VARIABLE IN PANEL DB)
CS1. [READ IF PERSON ON PHONE ASKS THE PURPOSE OF CALL: "[INSERT PANELIST NAME; IF NO PANELIST NAME, INSERT: An adult at this number] recently joined the SSRS Opinion Panel. We are reaching out to them for their next survey opportunity."]

1	Respondent already on the phone	GO TO CS1T
2	Respondent coming to phone	GO TO CS1T
3	Respondent is unavailable	THANK AND SET FOR CALLBACK
999	(DO NOT READ) Refused	THANK AND SET FOR REFUSAL CONVERTER GROUP

(ASK IF CS1=1,2; IF RESPONDENT ALREADY ON OR COMING TO PHONE)
(PN: IF RESPONDENT CAME TO PHONE (CS1=2), INSERT TEXT AS SHOWN)
(PN: INSERT COMPENSATION AMOUNT)
CS1T. [INSERT IF CS1=2: Hello, my name is _____ calling on behalf of the SSRS Opinion Panel.]

Thank you for being a valued member of the SSRS Opinion Panel. You will receive a <<\$INSERT>> check in the mail for completing the following survey. This call may be monitored or recorded for quality assurance.

1	Continue	GO TO CS3
999	(DO NOT READ) Refused	THANK AND SET FOR REFUSAL CONVERTER CALLBACK GROUP

(ASK IF CS1T=1; IF CONTINUING)
CS3. Before we continue, are you driving or doing any activity requiring your full attention?

1	Yes, driving	THANK AND SET FOR CALLBACK
2	No, not driving	GO TO MAIN SURVEY
999	(DO NOT READ) Refused	THANK AND SET FOR REFUSAL CONVERTER CALLBACK GROUP

(ASK IF PPD USERDATA= 53 AND CELL SAMPLE)
CELLINTRO. Before we continue, are you driving or doing anything that requires your full attention right now?

[IF RESPONDENT ASKS WHAT IS SSRS: SSRS is a non-partisan research firm that conducts studies for clients such as news organizations, universities and local government. You can go to our website for more information about our company. I can give you the web address when we've finished talking today.]

[IF RESPONDENT ASKS WHO IS CARRYING OUT THIS SURVEY: In an effort to avoid biasing your answers, we'd prefer to share that with you at the end of the questionnaire. I will write down a reminder to do so. Let's get started.]

(IF R SAYS DRIVING/UNABLE TO TAKE CALL: Thank you. We will try you another time...)

1	Yes, driving	THANK AND SET FOR CALLBACK
2	No, not driving	GO TO MAIN SURVEY
999	(DO NOT READ) Refused	THANK AND SET FOR REFUSAL CONVERTER CALLBACK GROUP

PPD VOICEMAIL MESSAGE; USERDATA=53

[PN: LEAVE ONLY ONCE FOR PPD , USERDATA=53; LEAVE MESSAGE THE FIRST TIME A CALL GOES TO VOICEMAIL]
AM. Hello, I am _____, calling from SSRS, a national research firm. We are conducting an important national study. The findings of this study will be in the news in the coming days. This is not a sales call. We would appreciate the participation of a member of your household. We will try again at another time. Thank you so much and have a great day/evening.

SCREENING INTERVIEW – ASKED OF ALL SAMPLE TYPES:

[START TIMING]

[PN: S1=1; CODE AS CUSTOM TERMINATE 50: UNDER 18 and S1=9; CODE AS CUSTOM REFUSAL 43]

(ASK IF USERDATA=53; PPD SAMPLE)

S1. Are you under 18 years old, OR are you 18 or older?

1	Under 18	THANK & TERM. RECORD
2	18 or older	GO TO D1
9	IF CATI: (DO NOT READ) REFUSED	THANK & TERM. RECORD

[PN: IF S1=1,9, THANK AND TERMINATE – DISPLAY TEXT BELOW]

READ TO ALL: This survey is limited to adults age 18 and over. I won't take any more of your time...

[INTERVIEWER NOTE: IF R SAYS IT IS NOT A GOOD TIME, TRY TO ARRANGE A TIME TO CALL BACK.]

(RECORD IF CATI SAMPLE)

D1. [DO NOT ASK] RECORD RESPONDENT'S SEX:

1	Male
2	Female

(ASK ALL)

STATE. In what State do you reside?

(DO NOT READ LIST)

_____ (LIST OF STATES)
RR (DO NOT READ) Refused

(ASK IF USERDATA=53)

(IF USERDATA=39,50 AUTOCODE FROM PAGE1)

[Benchmarking question]

[PN: SHOW THIS MESSAGE IF RESPONDENT TYPES TEXT IN THE NUMBER SLOT: 'PLEASE ENTER A NUMBER.'] [PN: SHOW EM1 IF ANY AGE =10; ALLOW R TO CONTINUE IF R SKIPS AFTER SEEING EM1; GO TO AGE2 IF AGE=10 AFTER SHOWING EM1]

AGE. What is your age?

(IF MODE=CATI: "INTERVIEWER NOTE: ENTER NUMBER HERE FROM 18-98. ENTER 98 FOR 98 YEARS OR OLDER. ENTER 17 FOR UNDER 18 YEARS OLD. CHOOSE 9 FOR REFUSED.")

___ years [PN: ACCEPT TWO-DIGIT CODE 18-98]

17 IF MODE=CATI: Under 18 years old

98 IF MODE=CATI: 98 or older

99 IF MODE=CATI: (DO NOT READ) Refused

100 IF MODE=WEB: WEB BLANK

(ASK IF (AGE = 99,100); ASK IF REFUSED TO PROVIDE EXACT AGE)

[PN: SHOW EM1 IF ANY AGE2 =100,99]

AGE2. [PN: IF WEB:] Which of the following ranges best fits your age?

[PN: IF CATI:] Please tell me, which of the following ranges best fits your age? (READ LIST)

97 Under 18

01 18-20

02 21-24

03 25-29

04 30-34

05 35-39

06 40-44

07 45-49

08 50-54

09 55-59

10 60-64

11 65-69

12 70-74

13 75 or older

98 IF MODE=CATI: (DO NOT READ) Don't know

99 IF MODE=CATI: (DO NOT READ) Refused

100 IF MODE=WEB: WEB BLANK

[PN: TERMINATE IF AGE=17 OR AGE2=97 OR AGE2=98,99,100, SHOW "THANK YOU FOR YOUR INTEREST IN OUR SURVEY. THIS SURVEY IS LIMITED TO ADULTS AGES 18 AND OVER. HAVE A GREAT DAY!"]

[PN: INCLUDE ALL AGE DATA FROM AGE AND AGE2 IN AGETOT (USING THE AGE2 GROUPS/CODES)]

[PN: CREATE RECAGE VARIABLE]

RECAGE

IF AGETOT=1-10 THEN RECAGE=1 – 18-64

IF AGETOT=11-13 THEN RECAGE=2 – 65+

IF AGETOT=98, 99, 100 THEN RECAGE=9 - DON'T KNOW/REFUSED/WEB BLANK

[PN: CREATE RECAGE2 VARIABLE]

RECAGE2

IF AGETOT=1-3 THEN RECAGE2=1 - 18-29

IF AGETOT=4-7 THEN RECAGE2=2 - 30-49

IF AGETOT=8-10 THEN RECAGE2=3 - 50-64

IF AGETOT=11-13 THEN RECAGE2=4 - 65+

IF AGETOT=98, 99, 100 THEN RECAGE2=9 - DON'T KNOW/REFUSED

[PN: CREATE RECAGE3 VARIABLE]

RECAGE3

IF AGETOT=1-2 RECAGE3=1 – 18-24

IF AGETOT=3-4 RECAGE3=2 – 25-34

IF AGETOT=5-6 RECAGE3=3 – 35-44

IF AGETOT=7-8 RECAGE3=4 – 45-54

IF AGETOT=9-10 RECAGE3=5 – 55-64

IF AGETOT=11-13 RECAGE3=6 – 65+

[PN: CREATE RECAGE4 VARIABLE]

RECAGE4

IF AGETOT=1-5 RECAGE4=1 – 18-39

IF AGETOT=6-9 RECAGE4=2 – 40-59

IF AGETOT=10-11 RECAGE4=3 – 60-69

IF AGETOT=12 RECAGE4=4 – 70-74

IF AGETOT=13 RECAGE4=5 – 75+

[PN: CREATE RECAGE5 VARIABLE]

RECAGE5

IF AGETOT=1-3 THEN RECAGE5=1 – 18-29

IF AGETOT=5-6 THEN RECAGE5=2 – 30-44

IF AGETOT=7-10 THEN RECAGE5=3 – 45-64

IF AGETOT=11-13 THEN RECAGE5=4 – 65+

[PN: CREATE RECAGE6 VARIABLE]

RECAGE6

RECODE RECAGE2 (1 THRU 2=1) (3 THRU 4=2) (ELSE=COPY) INTO RECAGE6.

ADD VALUE LABELS RECAGE6 1'18-49' 2'50+'.

(ASK ALL)

CHILD. Are you the parent or guardian of any child under the age of 18 living in your household?

- 1 Yes
- 2 No
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: WEB BLANK

(ASK ALL)

(ROTATE 1-4/4-1; ACROSS INTERVIEWS BUT NOT WITHIN INTERVIEWS; INCLUDE ROTATE IN DATAFILE)

(ROTATE ITEMS A-B; INCLUDE ROTATE IN DATAFILE)

ECON_MOOD. Would you describe (INSERT ITEM) these days as (excellent, good, not so good, or poor)?

- 1 Excellent
- 2 Good
- 3 Not so good
- 4 Poor
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: WEB BLANK

- a. the condition of the national economy *{February 2024 Tracking}*
- b. the state of the country *{new}*

(ASK ALL)

(SCRAMBLE ITEMS A-D; INCLUDE SCRAMBLE IN DATA FILE)

(ROTATE 1-4/4-1; ACROSS INTERVIEWS BUT NOT WITHIN INTERVIEWS; INCLUDE ROTATE IN DATAFILE)

Q1. Currently, how much confidence do you have in federal government health agencies like the CDC and FDA to (INSERT ITEM)?

IF CATI: READ LIST FOR FIRST ITEM.

IF CATI FOR SUBSEQUENT ITEMS: "Next, how much confidence do you currently have in federal government health agencies like the CDC and FDA to (INSERT ITEM)? READ LIST AS NECESSARY

- 1 A lot
- 2 Some
- 3 A little
- 4 None at all
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: Web blank

- a. act independently, without interference from outside interests *{new}*
- b. ensure the safety and effectiveness of prescription drugs sold in the U.S. *{May 2023 tracking, modified}*
- c. ensure the safety and effectiveness of vaccines approved for use in the U.S. *{new}*

d. respond to outbreaks of infectious diseases like measles and bird flu {new}

READ TO/SHOW TO ALL: Moving onto some questions about vaccines...

(ASK ALL)

(ROTATE 1-4/4-1: ACROSS INTERVIEWS BUT NOT WITHIN INTERVIEWS; INCLUDE ROTATE IN DATA FILE)

(SCRAMBLE ITEMS A-E; INCLUDE SCRAMBLE IN DATA FILE)

Q2. How confident, if at all, are you that vaccines for (INSERT ITEM) are safe?

IF CATI READ LIST FOR FIRST ITEM; AS NECESSARY FOR SUBSEQUENT ITEMS

- 1 Very confident
- 2 Somewhat confident
- 3 Not too confident
- 4 Not at all confident
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: Web blank

- a. COVID-19 {Sept 2023 Tracking}
- b. the flu {Sept 2023 Tracking}
- c. measles, mumps, rubella, or MMR, {new}
- d. (ASK IF AGE 50+) shingles {new}
- e. (ASK IF AGE 50+) pneumonia {new}

(ASK ALL)

(SCRAMBLE ITEMS A-J; INCLUDE SCRAMBLE IN DATA FILE)

(HALF SAMPLE ITEMS A-D; HALF SAMPLE E-G; ASK ALL PARENTS ITEM H-I)

(PN: FOR WEB SHOW EACH ITEM ON INDIVIDUAL SCREEN)

Q3. In general, how much do you trust (INSERT ITEM) to provide reliable information about vaccines?

IF CATI: In general, how much do you trust (INSERT ITEM) to provide reliable information about vaccines? Do you trust (INSERT ITEM) a great deal, a fair amount, not much, or not at all?

IF CATI: FOR SUBSEQUENT ITEMS: How much do you trust (INSERT ITEM) to provide reliable information about vaccines? IF NECESSARY: Do you trust (INSERT ITEM) a great deal, a fair amount, not much, or not at all?

- 1 A great deal
- 2 A fair amount
- 3 Not much
- 4 Not at all
- 5 (IF MODE=CATI: DO NOT READ) Depends (Vol.)
- 6 (IF MODE=CATI: DO NOT READ) Not applicable (Vol.)
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: Web blank

- a. the U.S. Centers for Disease Control and Prevention, or CDC, *{Sept 2023 Tracking}*
- b. the U.S. Food and Drug Administration, or FDA, *{Sept 2023 Tracking}*
- c. your local public health department *{Sept 2023 Tracking}*
- d. your own doctor or health care provider *{Sept 2023 Tracking}*
- e. Robert F. Kennedy Jr., the Secretary of Health and Human Services *{new}*
- f. President Trump *{new}*
- g. pharmaceutical companies *{new}*
- h. (IF CHILD=1) your child's pediatrician *{Sept 2023 Tracking}*
- i. (IF CHILD=1) your child's school or daycare *{Sept 2023 Tracking – modified base}*

(ASK ALL)

(SCRAMBLE ITEMS A-C; INCLUDE SCRAMBLE IN DATA FILE)

**(ROTATE ITEMS IN PARENTHESES AND 1-2/2-1: ACROSS INTERVIEWS BUT NOT WITHIN INTERVIEWS;
INCLUDE ROTATE IN DATA FILE)**

{new}

Q4. Under the Trump Administration, do you think that federal government health agencies like the CDC and FDA are paying (too much attention), (not enough attention), or about the right amount of attention to (INSERT ITEM) when making decisions or recommendations about vaccines?

IF CATI: FOR SUBSEQUENT ITEMS: Next, do you think that under the Trump administration government health agencies like the CDC and FDA are paying (too much attention), (not enough attention), or about the right amount of attention to (INSERT ITEM) when making decisions or recommendations about vaccines?

- 1 Too much attention
 - 2 Not enough attention
 - 3 About the right amount of attention
 - 8 IF MODE=CATI: (DO NOT READ) Don't know
 - 9 IF MODE=CATI: (DO NOT READ) Refused
 - 10 IF MODE=WEB: Web blank
-
- a. science
 - b. the personal beliefs of officials running the agencies
 - c. the interests of pharmaceutical companies

(ASK ALL)

(ROTATE ITEMS IN PARENTHESES AND 1-2/2-1: INCLUDE ROTATE IN DATA FILE)

{new}

Q6. As you may know, mRNA (IF CATI: SPELL OUT “M-R-N-A”) technology is used in some vaccines, including some COVID-19 vaccines. As far as you know, are vaccines that use mRNA technology (generally safe), (generally unsafe), or do you not know enough to say?

- 1 Generally safe
- 2 Generally unsafe
- 3 Don't know enough to say
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: Web blank

(ASK ALL)

{Oct 2021 CVM, modified: prior wording asked about COVID-19 vaccines}

Q7. Have you heard anyone say or have you read anywhere that mRNA (IF CATI: SPELL OUT “M-R-N-A”) vaccines can change your DNA?

- 1 Yes, have heard or read this
- 2 No, have not heard or read this
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: WEB BLANK

(ASK ALL)

(ROTATE ITEMS 1-4/4-1 IN RESPONSES AND QUESTION WORDING; INCLUDE ROTATE IN DATA FILE)

{Oct 2021 CVM, modified}

Q8. Do you think that it is (definitely true, probably true, probably false, or definitely false) that mRNA vaccines can change your DNA?

- 1 Definitely true
- 2 Probably true
- 3 Probably false
- 4 Definitely false
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: WEB BLANK

<<[PN: INSERT QUALITY CONTROL PROGRAMMING BLOCK INS HERE]>>

READ/SHOW TO ALL: Moving onto another topic...

(ASK ALL)

(ROTATE ITEMS IN PARENTHESES AND 1-2/2-1; INCLUDE ROTATE IN DATA FILE)

{new}

Q9. Do you generally (support) or (oppose) major cuts to staff and spending at **federal government health agencies**?

- 1 Support
- 2 Oppose
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: Web blank

(ASK IF Q9=1, SUPPORT CUTS TO FEDERAL HEALTH AGENCIES)

{new}

Q10. What if you heard that major cuts to staff and spending for **federal government health** agencies would negatively impact these agencies' abilities to serve the public, do you still support making cuts to government health agencies or do you now oppose these cuts?

- 1 Still support
- 2 Now oppose
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: Web blank

(ASK IF Q9=2, OPPOSE CUTS TO FEDERAL HEALTH AGENCIES)

{new}

Q11. What if you heard that major cuts to staff and spending for **federal government health agencies** would help save money and reduce the size and scope of the federal government, do you still oppose making cuts to government health agencies or do you now support these cuts?

- 1 Still oppose
- 2 Now support
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: Web blank

[PN: ROTATE Q12 AND Q13]

(ASK ALL)

(ROTATE ITEMS IN PARENTHESES AND 1-2/2-1; INCLUDE ROTATE IN DATA FILE)

{new}

Q12. Given what you have heard or read about cuts to staff and spending at federal government health agencies by the Trump administration and Elon Musk's Department of Government Efficiency, do you think these cuts go (too far), (not far enough) or are about right?

- 1 Too far
- 2 Not far enough
- 3 About right
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: Web blank

(ASK ALL)

(ROTATE ITEMS IN PARENTHESES AND 1-2/2-1; INCLUDE ROTATE IN DATA FILE)

{new}

Q13. Given what you have heard or read about cuts to staff and spending at federal government health agencies by the Trump administration and Elon Musk's Department of Government Efficiency, which comes closer to your view about what the administration is doing?

IF CATI: READ LIST

- 1 The administration is carefully making cuts to programs and staff to reduce fraud and waste, and to improve government efficiency
- 2 The administration is recklessly making broad cuts to programs and staff, including some that are necessary for agencies to function
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: Web blank

HALF SAMPLE Q14 AND Q15

(ASK HALF SAMPLE A)

(SCRAMBLE ITEMS A-G; INCLUDE SCRAMBLE IN DATA FILE)

(ROTATE ITEMS IN PARENTHESES AND 1-2/2-1; INCLUDE ROTATE IN DATA FILE)

{new}

Q14. Do you (support) or (oppose) major cuts to staff at the (INSERT ITEM)?

IF CATI: FOR SUBSEQUENT ITEMS: Next, do you (support) or (oppose) major cuts to staff at the (INSERT ITEM)?

- 1 Support
- 2 Oppose
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: Web blank

- a. Department of Veterans Affairs, or VA
- b. Centers for Disease Control and Prevention, or CDC
- c. Food and Drug Administration, or FDA
- d. National Institutes of Health, or NIH
- e. Social Security Administration, or SSA
- f. Centers for Medicare & Medicaid Services, or CMS
- g. HHS Office of Infectious Disease & HIV/AIDS Policy

(ASK HALF SAMPLE B)

**(ROTATE ITEMS IN PARENTHESES AND 1-2/2-1; ACROSS INTERVIEWS BUT NOT WITHIN INTERVIEWS;
INCLUDE ROTATE IN DATA FILE)**

(SCRAMBLE ITEMS A-H; INCLUDE SCRAMBLE VARIABLE IN DATA FILE)

{new}

Q15. Do you (support) or (oppose) major cuts to federal funding (INSERT ITEM)?

IF CATI: FOR SUBSEQUENT ITEMS: "Next, do you support or oppose major cuts to federal funding (INSERT ITEM)?

- 1 Support
- 2 Oppose
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: Web blank

- a. for research at universities and medical centers
- b. for tracking infectious disease outbreaks
- c. to states for mental health and addiction prevention services
- e. for HIV prevention programs
- f. to help people who purchase health coverage through the Affordable Care Act pay their premiums

- g. for Medicare (HOVER OVER "Medicare" IF WEB/CATI IF NEEDED: Medicare is the federal government health insurance program for adults 65 and older and for some younger adults with disabilities)
- h. for Medicaid (HOVER OVER "Medicaid" IF WEB/CATI IF NEEDED: Medicaid is the federal-state government health insurance for certain low-income adults and children and long-term care program for adults 65 and older and younger adults with disabilities)
- i. for Social Security

(ASK ALL)

**(ROTATE ITEMS IN PARENTHESES AND 1-2/2-1 ACROSS INTERVIEWS BUT NOT WITHIN INTERVIEWS;
INCLUDE ROTATE IN DATA FILE)**

(SCRAMBLE ITEMS A-G; INCLUDE SCAMBLE IN DATA FILE)

(HALF SAMPLE ITEMS A-D; E-G)

{new}

Q16. Do you think cuts to staff and spending at federal government health agencies will have a (mostly positive impact), (mostly negative impact), or will not have an impact on (INSERT ITEM)?

- 1 Mostly positive impact
 - 2 Mostly negative impact
 - 3 Will not have an impact
 - 8 IF MODE=CATI: (DO NOT READ) Don't know
 - 9 IF MODE=CATI: (DO NOT READ) Refused
 - 10 IF MODE=WEB: Web blank
-
- a. reducing the U.S. budget deficit
 - b. efforts to combat the spread of infectious diseases like measles and bird flu
 - c. food safety
 - d. research to find cures and treatments for cancer and other diseases
 - e. reducing fraud, waste, and abuse in health care
 - f. health care for veterans
 - g. racial disparities in health care

(ASK ALL)

**(ROTATE ITEMS IN PARENTHESES AND 1-2/2-1 ACROSS INTERVIEWS BUT NOT WITHIN INTERVIEWS;
INCLUDE ROTATE IN DATA FILE)**

(RANDOMIZE ITEMS A-D; INCLUDE RANDOMIZE VARIABLE IN DATA FILE)

Q17. In general, do you think fraud, waste and abuse are a (major problem), a (minor problem) or not a problem in (INSERT ITEM)?

IF CATI: FOR SUBSEQUENT ITEMS: Next, do you think fraud, waste and abuse are a (major problem), a (minor problem) or not a problem in (INSERT ITEM)?

- 1 A major problem
 - 2 A minor problem
 - 3 Not a problem
 - 8 IF MODE=CATI: (DO NOT READ) Don't know
 - 9 IF MODE=CATI: (DO NOT READ) Refused
 - 10 IF MODE=WEB: WEB BLANK
-
- a. private health insurance plans *{May 2024 Tracking}*
 - b. Medicare (HOVER OVER "Medicare" IF WEB/CATI IF NEEDED: Medicare is the federal government health insurance program for adults 65 and older and for some younger adults with disabilities) *{May 2024 Tracking}*
 - c. Medicaid (HOVER OVER "Medicaid" IF WEB/CATI IF NEEDED: Medicaid is the federal-state government health insurance for certain low-income adults and children and long-term care program for adults 65 and older and younger adults with disabilities *{May 2024 Tracking}*)
 - d. the Social Security program *{May 2024 Tracking}*

(ASK ALL)

(SCRAMBLE RESPONSE OPTIONS 1-4; INCLUDE SCRAMBLE IN DATA FILE)

{new}

Q18. Which of the following do you think is **most** often responsible for fraud, waste, and abuse in government health programs? (PN: ONLY ALLOW ONE RESPONSE)

IF CATI: READ LIST

- 1 People enrolled in the programs
- 2 Government employees running the programs
- 3 Private health insurance companies
- 4 Hospitals, doctors, and other health care providers
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: WEB BLANK

<<[PN: INSERT QUALITY CONTROL PROGRAMMING BLOCK TRAP HERE]>>

READ/SHOW TO ALL: Moving onto another topic...

(ASK ALL)

(ROTATE ITEMS IN PARENTHESES AND 1-2/2-1; INCLUDE ROTATE IN DATA FILE)

{new}

Q19. As far as you know, is the number of measles cases in the U.S. (higher this year than in recent years), (lower this year than in recent years), or about the same as in recent years, or are you not sure?

- 1 Higher this year than in recent years
- 2 Lower this year than in recent years
- 3 About the same as in recent years
- 8 Not sure
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: Web blank

(ASK ALL)

(ROTATE 1-4/4-1; INCLUDE ROTATE IN DATAFILE)

{March 2015 Tracking}

Q21. How worried are you, if at all, about the outbreak of measles in the U.S.?

IF CATI: READ LIST

- 1 Very worried
- 2 Somewhat worried
- 3 Not too worried
- 4 Not at all worried
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: WEB BLANK

(ASK ALL)

(ASK Q22 ITEM FOLLOWED IMMEDIATELY BY CORRESPONDING Q23 ITEM. SCRAMBLE BLOCK OF ITEMS (Q22_A/Q23_A; Q22_B/Q23_B; Q22_C/Q23_C); SCRAMBLE ITEMS A-C; INCLUDE SCRAMBLE VARIABLE IN DATA FILE)

Q22. SHOW/READ FOR FIRST ITEM: Next are some statements people have made in the media or elsewhere.

Have you heard anyone say or have you read anywhere that (INSERT ITEM)?

IF CATI: FOR SUBSEQUENT ITEMS: What about that (INSERT NEXT ITEM)? IF NECESSARY: Have you heard anyone say this or have you read it anywhere,

- 1 Yes, have heard or read this
 - 2 No, have not heard or read this
 - 8 IF MODE=CATI: (DO NOT READ) Don't know
 - 9 IF MODE=CATI: (DO NOT READ) Refused
 - 10 IF MODE=WEB: WEB BLANK
- a. the measles, mumps, rubella vaccines, also known as the MMR vaccines have been proven to cause autism in children *{January 2025}*
 - b. getting the measles vaccine is more dangerous than becoming infected with measles *{March 2024}*
 - c. vitamin A can prevent measles infections *{new}*

(ASK ALL)

(ASK Q23 ITEM IMMEDIATELY AFTER CORRESPONDING Q22 ITEM. SCRAMBLE BLOCK OF ITEMS (Q22_A/Q23_A; Q22_B/Q23_B; Q22_C/Q23_C); SCRAMBLE ITEMS A-C; INCLUDE SCRAMBLE VARIABLE IN DATA FILE)

(ROTATE 1-4/4-1 ACROSS INTERVIEWS BUT NOT WITHIN INTERVIEWS)

Q23. Do you think that it is (definitely true, probably true, probably false, or definitely false) (IF MODE=WEB AND CATI: that (INSERT ITEM)) (IF MODE=CATI: READ ITEM IF NECESSARY)?

- 1 Definitely true
 - 2 Probably true
 - 3 Probably false
 - 4 Definitely false
 - 8 IF MODE=CATI: (DO NOT READ) Don't know
 - 9 IF MODE=CATI: (DO NOT READ) Refused
 - 10 IF MODE=WEB: WEB BLANK
- a. the measles, mumps, rubella vaccines, also known as the MMR vaccines have been proven to cause autism in children *{January 2025}*
 - b. getting the measles vaccine is more dangerous than becoming infected with measles *{March 2024}*
 - c. vitamin A can prevent measles infections *{new}*

READ TO ALL: Now (IF MODE=CATI: I/IF MODE=WEB: we) have a few questions we will use to describe the people who took part in our survey...

(ASK ALL)

COVERAGE. Are you covered by any form of health insurance or health plan or do you not have health insurance at this time?

IF MODE=CATI: [READ IF NECESSARY: A health plan would include any private insurance plan through your employer or a plan that you purchased, as well as a government program like Medicare or [Medicaid/ INSERT STATE-SPECIFIC MEDICAID NAME].]

IF MODE=WEB: A health plan would include any private insurance plan through your employer or a plan that you purchased, as well as a government program like Medicare or [Medicaid/ INSERT STATE-SPECIFIC MEDICAID NAME].

- 1 Covered by health insurance
- 2 Not covered by health insurance
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: WEB BLANK

[PN: CREATE AGEcov VARIABLE]

AGEcov

IF COVERAGE=1 AND RECAGE=1 THEN AGEcov=1 – INSURED LESS THAN 65

IF COVERAGE=2 AND RECAGE=1 THEN AGEcov=2 – UNINSURED LESS THAN 65

(ASK IF COVERAGE=1 – ASK IF INSURED)

COVTYPE. Which of the following is your **main** source of health insurance coverage? (IF CATI: Is it a plan through your employer, a plan through your spouse's employer, a 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?)

IF MODE=CATI: [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 (IF WEB: my or my spouse's/IF CATI: your or your spouse's) employer
- 2 Plan (IF WEB: I/IF CATI: you) purchased (IF WEB: myself/IF CATI: yourself)
- 3 Medicare, the government program for adults 65 and older, and some younger adults with long-term disabilities
- 4 Medicaid/[STATE-SPECIFIC MEDICAID NAME], the government program for certain low-income adults and children.
- 7 IF MODE=CATI (DO NOT READ) Plan through your parents/mother/father (VOL.)
- 7 IF MODE=WEB: Plan through my parents/mother/father
- 97 Somewhere else (PLEASE SPECIFY)
- 98 IF MODE=CATI: (DO NOT READ) Don't know
- 99 IF MODE=CATI: (DO NOT READ) Refused

100 WEB BLANK

[PN: CREATE AGECOVTYPE VARIABLE]

AGECOVTYPE

IF COVTYPE=1 AND RECAGE=1 AGECOVTYPE=1 – Own or spouse's employer

IF COVTYPE=2 AND RECAGE=1 AGECOVTYPE=2 – Self-purchased plan

IF COVTYPE=3 AND RECAGE=1 AGECOVTYPE=3 - Medicare

IF COVTYPE=4 AND RECAGE=1 AGECOVTYPE=4 - Medicaid

IF COVTYPE=97 AND RECAGE=1 AGECOVTYPE=6 - Somewhere else

IF COVTYPE=7 AND RECAGE=1 AGECOVTYPE=7 – Plan through parents/mother/father (VOL.)

IF (COVTYPE=98 or coverage=8) AND RECAGE=1 AGECOVTYPE=8 – Don't know/refused/WEB BLANK

IF (COVTYPE=99,100 or coverage=9,10) AND RECAGE=1 AGECOVTYPE=8 – Don't know/refused/WEB BLANK

IF COVERAGE=2 AND RECAGE=1 AGECOVTYPE=9 - Uninsured <65

(ASK IF CHILD=1; PARENT)

{Jan 2025}

CHILDVACCINES2. Do you normally keep your children up-to-date with recommended childhood vaccines such as the MMR vaccine, or have you ever delayed or skipped some childhood vaccines for your children?

- 1 Normally keep up to date
- 2 Have delayed or skipped some vaccines
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF WEB: Web Blank

(ASK ALL)

(RANDOMIZE REPUBLICAN/DEMOCRAT; INCLUDE ROTATE VARIABLE IN DATAFILE)

[Benchmarking question]

PARTY. In politics, as of today, do you consider yourself a: (Republican), a (Democrat), or an independent?

- 1 Republican
- 2 Democrat
- 3 Independent
- 4 IF MODE=CATI: (DO NOT READ) Other party (VOL.)
- 4 IF MODE:WEB: Other party
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB BLANK

(ASK IF PARTY=3, 4, 8, 9, 10; INDEPENDENT/SOMETHING ELSE/DON'T KNOW/REFUSED/WEB BLANK)
(RANDOMIZE ITEMS IN SAME ORDER AS PARTY)

(PN: ADD VARIABLE "SKIP_PARTYLEAN" TO FLAG IF THE R INITIALLY TRIED TO SKIP THIS QUESTION
(SKIP_PARTYLEAN=1); INCLUDE VARIABLE IN DATA FILE)

(PN: IF THE WEB RESPONDENT INITIALLY TRIES TO SKIP, PROMPT ONCE FOR COMPLETION: "YOUR ANSWERS TO THESE QUESTIONS ARE VERY IMPORTANT TO US. CAN YOU PLEASE TAKE A MOMENT TO REVIEW YOUR RESPONSES BELOW FOR COMPLETION? IF YOU DO NOT WISH TO ANSWER THIS QUESTION OR HAVE NO OPINION ON IT, CLICK THE NEXT BUTTON AGAIN TO CONTINUE THE SURVEY."); ALLOW THE WEB RESPONDENT TO CONTINUE IF THEY SKIP AGAIN)

PARTYLEAN. As of today, do you lean more towards the (Republican) Party or the (Democratic) Party?

- 1 Republican
- 2 Democratic
- 3 IF MODE=CATI: (DO NOT READ) Neither/Other (VOL.)
- 3 IF MODE=WEB: Neither/Other
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB BLANK

[PN: CREATE PARTY3 VARIABLE]

PARTY3

IF (PARTY=1 OR PARTYLEAN=1) PARTY3=1 - REPUBLICAN/INDEP LEAN REP
IF (PARTY=2 OR PARTYLEAN=2) PARTY3=2 - DEMOCRAT/INDEP LEAN DEM
IF (PARTY=3 OR PARTYLEAN=3 OR 8 OR 9 OR 10) PARTY3=3 - PURE INDEPENDENTS
IF PARTY=4 AND (PARTYLEAN=3 OR 8 OR 9 OR 10) PARTY3=9 - UNDESIGNATED
IF PARTY=8 AND (PARTYLEAN=3 OR 8 OR 9 OR 10) PARTY3=9 - UNDESIGNATED
IF PARTY=9 AND (PARTYLEAN=3 OR 8 OR 9 OR 10) PARTY3=9 - UNDESIGNATED
IF PARTY=10 AND (PARTYLEAN=3 OR 8 OR 9 OR 10) PARTY3=9 - UNDESIGNATED

[PN: CREATE PARTY5 VARIABLE]

PARTY5

IF PARTY=1 PARTY5=5 - REPUBLICAN
IF PARTYLEAN=1 PARTY5=4 - INDEPENDENT LEAN REP
IF PARTY=3 AND (PARTYLEAN=3 OR 8 OR 9 OR 10) PARTY5=3 - INDEPENDENT/DON'T LEAN
IF PARTYLEAN=2 PARTY5=2 - INDEPENDENT LEAN DEM
IF PARTY=2 PARTY5=1 - DEMOCRAT
IF PARTY=4 AND (PARTYLEAN=3 OR 8 OR 9 OR 10) PARTY5=9 - UNDESIGNATED
IF PARTY=8 AND (PARTYLEAN=3 OR 8 OR 9 OR 10) PARTY5=9 - UNDESIGNATED
IF PARTY=9 AND (PARTYLEAN=3 OR 8 OR 9 OR 10) PARTY5=9 - UNDESIGNATED
IF PARTY=10 AND (PARTYLEAN=3 OR 8 OR 9 OR 10) PARTY5=9 - UNDESIGNATED

(ASK IF PARTY3=1 REPUBLICAN OR LEAN REPUBLICAN)

[Benchmarking question]

MAGA1. Do you consider yourself to be a supporter of the MAGA movement, that is the Make America Great Again movement? (IF MODE=CATI: READ LIST)

- 1 Yes
- 2 No
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: WEB BLANK

(ASK ALL)

RGENDER. [PN: IF WEB:] Do you describe yourself as a man, a woman, or in some other way?

[PN: IF CATI: Just to confirm,] Do you describe yourself as a (man), a (woman), or in some other way?

- 1 Man
- 2 Woman
- 3 Some other way
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: WEB BLANK

[PN: SET UP PROGRAMMING VARIABLE "GENDER" AND LABEL AS "GENDER. COMBINED SELF-REPORTED AND INTERVIEWER-CODED"; PLEASE INCLUDE VARIABLE IN DATA FILE.]

IF RGENDER=1, THEN GENDER=1 – MALE

IF RGENDER=2, THEN GENDER=2 – FEMALE

IF RGENDER=3, THEN GENDER=3 – OTHER

IF RGENDER=8,9,10 AND SEX=1, THEN GENDER=1 – MALE

IF RGENDER=8,9,10 AND SEX=2, THEN GENDER=2 – FEMALE

IF RGENDER=8,9,10 AND XCHANNEL=1 (WEB), THEN GENDER=9 – DON'T KNOW/REFUSED]

[PN: CREATE GENDERVAR VARIABLE]

GENDERVAR

IF RGENDER=1 THEN GENDERVAR=1 – MALE

IF RGENDER=2 THEN GENDERVAR=2 – FEMALE

IF RGENDER=3 THEN GENDERVAR=3 – OTHER

IF RGENDER=8,9,10 THEN GENDERVAR=4-NO ANSWER

(ASK ALL)

TRANSVAR. Do you currently describe yourself as trans or transgender?

- 1 Yes
- 2 No
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: WEB BLANK

(ASK ALL)

(PN: NOTE RESPONSE OPTIONS SHOULD BE EXCLUSIVE)

LGBQ. Do you currently describe yourself as (CATI: lesbian or gay, bisexual, straight or heterosexual, or do you use another term to describe yourself)?

- 1 Lesbian or gay
- 2 Bisexual
- 3 Straight or heterosexual
- 4 I use another term
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB BLANK

ASK IF ABOVE LGBQ=4

LGBQ_OE. What is the term you use to describe yourself? (OPEN-END)

- 01 _____(open-end)
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB BLANK

ADDITIONAL CODE FRAME FOR LGBQ_OE.

IF LGBQ_OE= "ASEXUAL" THEN LGBQ_OTHER=1
IF LGBQ_OE= "DEMISEXUAL" THEN LGBQ_OTHER=2
IF LGBQ_OE= "PANSEXUAL" THEN LGBQ_OTHER=3
IF LGBQ_OE= "QUEER" THEN LGBQ_OTHER=4
IF LGBQ_OE= "OTHER LGBTQ+ TERM" THEN LGBQ_OTHER=5

Compute LGBTQ_TOT=2.

IF (TRANSVAR=1 or LGBQ=1,2 OR LGBQ_OTHER=1,2,3,4,5) LGBTQ_TOT=1.

(ASK ALL)

{KFF Polling and Policy Insights: Abortion and STIs, December 2019}

EVERPPFA. Have you ever visited a Planned Parenthood clinic for health care services, or not?

- 1 Yes
- 2 No
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 WEB BLANK

(ASK ALL)

EDUC. What is the highest level of school you have completed or the highest degree you have received?

IF MODE= CATI: [DO NOT READ LIST]

IF MODE= CATI: [INTERVIEWER NOTE: Enter code 3-HS graduate if R 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)]

- 1 Less than high school (Grades 1-8 or no formal schooling)
- 2 High school incomplete (Grades 9-11 or Grade 12 with no diploma)
- 3 High school graduate (Grade 12 with diploma or GED certificate)
- 4 Some college, no degree (includes some community college)
- 5 Two-year associate degree from a college or university
- 6 Four-year college or university degree/Bachelor's degree (e.g., BS, BA, AB)
- 7 Some postgraduate or professional school, no postgraduate degree
- 8 Post-graduate or professional degree, including master's, doctorate, medical, or law degree (e.g., MA, MS, PhD, MD, JD)
- 98 IF MODE=CATI: (DO NOT READ) Don't know
- 99 IF MODE=CATI: (DO NOT READ) Refused
- 100 WEB BLANK

[PN: CREATE RECEDUC VARIABLE]

RECEDUC

IF EDUC=1,2 RECEDUC=1 – LESS THAN HIGH SCHOOL

IF EDUC=3 RECEDUC=2 - HIGH SCHOOL GRADUATE

IF EDUC=4,5 RECEDUC=3 - SOME COLLEGE

IF EDUC=6,7,8 RECEDUC=4 - COLLEGE +

IF EDUC=98,99,100 RECEDUC=9 – DON'T KNOW/REFUSED

[PN: CREATE RECEDUC2 VARIABLE]

RECEDUC2

IF EDUC=1,2,3 RECEDUC2=1 - HIGH SCHOOL OR LESS

IF EDUC=4,5 RECEDUC2=2 - SOME COLLEGE

IF EDUC=6,7,8 RECEDUC2=3 - COLLEGE +

IF EDUC=98,99,100 RECEDUC2=9 – DON'T KNOW/REFUSED

[PN: CREATE RECEDUC3 VARIABLE]

RECEDUC3

IF EDUC=1,2,3,4,5 RECEDUC3=1 – LESS THAN COLLEGE

IF EDUC=6,7,8 RECEDUC3=2 - COLLEGE +

IF EDUC=98,99,100 RECEDUC3=9 – DON'T KNOW/REFUSED

[PN: CREATE RECEDUC4 VARIABLE]

RECEDUC4

IF EDUC=1,2,3 RECEDUC4=1 - HIGH SCHOOL OR LESS

IF EDUC=4,5,6,7,8 RECEDUC4=2 – SOME COLLEGE +

IF EDUC=98,99,100 RECEDUC4=9 – DON'T KNOW/REFUSED

[PN: SHOW HISPANIC AND RACE ON SAME PAGE ON WEB]

(ASK ALL)

HISPANIC. Are you of Hispanic, Latino, or Spanish origin or descent, such as Mexican, Puerto Rican, or Cuban?

- 1 Yes
- 2 No
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: WEB BLANK

(ASK ALL)

[BENCHMARKING QUESTION]

[PN: ALLOW MULTI-RESPONSE 01-97]

RACE. What is your race? (IF CATI: You may select more than one. READ LIST)

IF WEB: Select all that apply.

- 01 White
- 02 Black or African-American
- 03 Asian
- 04 American Indian
- 06 Native Hawaiian
- 05 Alaska Native
- 07 Pacific Islander
- 97 Some other race (please specify: [TEXT BOX])
- 98 IF MODE=CATI: (DO NOT READ) Don't know
- 99 IF MODE=CATI: (DO NOT READ) Refused
- 100 IF MODE=WEB: Web Blank

[PN: CREATE RACNUM VARIABLE]

RACENUM = RACE_01 RACE_02 RACE_03 RACE_04 RACE_05 RACE_06 RACE_07 RACE_97 (1).

[PN: CREATE RACETHN VARIABLE]

RACETHN

```
IF RACE_01=1 THEN RACETHN = 1 - WHITE
IF RACE_02=1 THEN RACETHN = 2 - BLACK
IF RACE_03=1 THEN RACETHN = 6 - ASIAN
IF RACE_04=1 THEN RACETHN = 4 - AIAN
IF RACE_05=1 THEN RACETHN = 4 - AIAN
IF RACE_06=1 THEN RACETHN = 5 - NHPI
IF RACE_07=1 THEN RACETHN = 5 - NHPI
IF RACE_97= 1 THEN RACETHN = 7 - SOME OTHER RACE
IF RACENUMB >1 THEN RACETHN = 8 - MULTIPLE RACES
IF (RACE_04=1 AND RACE_05=1) AND RACENUMB=2 THEN RACETHN = 4 -- AIAN
IF (RACE_06=1 AND RACE_07=1) AND RACENUMB=2 THEN RACETHN = 5 -- NHPI
IF HISPANIC=1 THEN RACETHN = 3 - HISPANIC
```

**IF (HISPANIC=2 OR HISPANIC=8,9,10) AND (RACE_98=1 OR RACE_99=1 OR RACE_100=1) THEN
RACETHN=10 – RACE UNDETERMINED**

(ASK ALL)

NATIVITY. Were you born in the United States, or on the island of Puerto Rico or another U.S. territory, or in another country?

IF CATI: (IF REFUSED, PROBE ONCE: We understand and respect that this information is private, we ask only for research purposes, and all your answers are recorded confidentially)

- 1 U.S.
- 2 Puerto Rico
- 3 Another U.S. territory
- 4 Another country
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 IF MODE=WEB: WEB BLANK

[PN: CREATE RACETHN2 VARIABLE]

RACETHN2

IF RACETHN=1 THEN RACETHN2 = 1 - WHITE, NON-HISPANIC
IF RACETHN=2 THEN RACETHN2 = 2 - BLACK, NON-HISPANIC
IF (RACETHN=3 AND (NATIVITY=1, 2, 3)) THEN RACETHN2 = 3 – HISPANIC, BORN IN US
IF (RACETHN=3 AND (NATIVITY=4)) THEN RACETHN2 = 4 – HISPANIC, BORN OUTSIDE OF US
IF (RACETHN=3 AND (NATIVITY=8,9,10)) THEN RACETHN2=5 – HISPANIC, NATIVITY UNKNOWN
IF RACETHN=4,5,6,7,8 THEN RACETHN2 = 6 - OTHER, NON-HISPANIC
IF RACETHN=9 THEN RACETHN2 = 10 – DON'T KNOW/REFUSED

(ASK IF USERDATA=53)

(IF USERDATA=39,40 AUTOCODE FROM PINT5)

INT5. About how often do you use the Internet?

IF CATI: READ LIST

- 0 IF MODE=CATI: Never
- 1 Almost constantly
- 2 Several times a day
- 3 About once a day
- 4 Several times a week
- 5 Less often
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 WEB BLANK

(ASK IF USERDATA=53; PPD SAMPLE)

CE1. In the past 12 months, how often did you talk with any of your neighbors?

[PN: IF CATI: [READ LIST]]

- 1 Basically every day
- 2 A few times a week
- 3 A few times a month
- 4 Once a month
- 5 Less than once a month
- 6 Not at all
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused
- 10 WEB BLANK

(ASK IF USERDATA=53; PPD SAMPLE)

CE2. We are interested in volunteer activities for which people are not paid, except perhaps expenses. In the last 12 months, have you done any volunteer activities through or for an organization?

- 1 Yes
- 2 No
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused

(ASK IF USERDATA=53)

(IF USERDATA=39,40 AUTOCODE FROM PADULTS)

HHADULTS. How many adults, age 18 and over, currently live in your household **including yourself?**

[PN: IF WEB:] (This does not include college students living away from home or members of the military who are deployed and living somewhere else.)

[PN: IF CATI:] [READ IF NECESSARY: "This does not include college students living away from home or members of the military who are deployed and living somewhere else."]

- IF MODE=CATI: [RECORD EXACT NUMBER 1-5]
- IF MODE=WEB: [RECORD EXACT NUMBER 1-98]
- 6 IF MODE=CATI: 6 or greater
- 999 [PN: IF CATI:] (DO NOT READ) Don't know/Refused / [PN: IF WEB:] Web blank

(ASK IF USERDATA=39,50; PP WEB AND CATI SAMPLE)

PPD. Do you use a prepaid plan for your cellphone? Prepaid plans, also known as pay-as-you-go or no-contract phone, are plans where the user pays for a specific amount of data usage or minutes in advance.

- 1 Yes
- 2 No
- 8 IF MODE=CATI: (DO NOT READ) Don't know
- 9 IF MODE=CATI: (DO NOT READ) Refused

(ASK ALL)

ZIPCODE. What is your zip code?

IF MODE=CATI: (INTERVIEWER NOTE: This question helps us to accurately determine what part of the country the people we interview live in. It is used only for classification purposes. You cannot be contacted based on this information.)

_____ (ENTER ZIP CODE)
99999 IF MODE=CATI: (DO NOT READ) Don't know/Refused
00000 WEB BLANK

(ASK IF ZIPCODE= 99999,00000 – ASK IF REFUSED OR SKIPPED ZIP)

(DO NOT ASK IF STATE='DC')

(INSERT "PARISH" IF STATE='LA'; INSERT COUNTY FOR ALL OTHER STATES)

COUNTY. And, in which (county/parish) do you live?

_____ (LIST OF COUNTIES)
99999 (DO NOT READ) Refused
00000 WEB BLANK

(ASK ALL)

INCOME. Keeping in mind this is a completely confidential survey, last year – that is, in 2024 – what was your total family income from all sources, before taxes? [IF MODE=CATI: JUST STOP ME WHEN I GET TO THE RIGHT CATEGORY.]

IF MODE=CATI:[READ LIST]

- 1 Less than \$20,000
- 2 \$20,000 to less than \$30,000
- 3 \$30,000 to less than \$40,000
- 4 \$40,000 to less than \$50,000
- 5 \$50,000 to less than \$75,000
- 6 \$75,000 to less than \$90,000
- 7 \$90,000 to less than \$100,000
- 8 \$100,000 to less than \$200,000
- 9 \$200,000 or more
- 98 IF MODE=CATI: (DO NOT READ) Don't know
- 99 IF MODE=CATI: (DO NOT READ) Refused
- 100 IF MODE=WEB: WEB BLANK

[PN: CREATE RECINCOME VARIABLE]

RECINCOME

IF INCOME=1,2,3 THEN RECINCOME = 1 - LESS THAN \$40K

IF INCOME=4,5,6 THEN RECINCOME = 2 - \$40K-\$89.9K

IF INCOME=7,8,9 THEN RECINCOME = 3 - \$90K+

IF INCOME=98,99,100 THEN RECINCOME= 9 – DON'T KNOW/REFUSED

[PN: CREATE RECINCOME2 VARIABLE]

RECINCOME2

IF INCOME=1,2,3 THEN RECINCOME2 = 1 - LESS THAN \$40K

IF INCOME=4,5,6,7,8,9 THEN RECINCOME2 = 2 - \$40K+

IF INCOME=98,99,100 THEN RECINCOME2= 9 – DON’T KNOW/REFUSED

[PN: CREATE RECINCOME3 VARIABLE]

RECINCOME3

IF INCOME=1,2,3,4,5,6 THEN RECINCOME3 = 1 - LESS THAN \$90K

IF INCOME=7,8,9 THEN RECINCOME3 = 2 - \$90K+

IF INCOME=98,99,100 THEN RECINCOME3 = 9 – DON’T KNOW/REFUSED

(ASK ALL)

REPORTER. At a later date, a reporter or researcher may want to talk further with people who took part in this survey. Would you be willing to talk to them about your views and experiences related to the survey topics at a convenient time?

- 1 Yes
- 2 No
- 9 IF MODE=CATI: (DO NOT READ) Don't know/Refused
- 10 WEB BLANK

(ASK IF REPORTER=1)

REPORTNAME. So that they might reach you more easily, can you tell me your first name?

- 1 [PN: SHOW TEXT BOX]
- 9 IF MODE=CATI: (DO NOT READ) Declined to be contacted at this point
- 10 WEB BLANK

(ASK IF REPORTER=1 AND MODE=WEB)

[PN: SHOW EM3 IF (REPORTER2=1 AND TEXT-BOX IS BLANK), REPORTER2=2, OR REPORTER2=9:
"Without a valid phone number, they will not be able to reach you."; ALLOW R TO CONTINUE IF R
SKIPS AFTER SEEING EM3]

PN: SHOW EM5 "Please enter a valid 10 digit Telephone Number (no dashes)." **IF RESPONDENT ENTERS
DASHES OR PARENTHESES**

REPORTER2. Can you please enter your phone number, so they would know how to reach you?

Your phone number will never be used for any other purpose and will only be shared with a reporter or researcher if they want to talk further with you about topics in this survey.

- 1 (Please enter phone number)
- 2 I don't want to provide my phone number
- 10 WEB BLANK

SSRS OPINION PANEL RECRUIT MODULE

[START TIMING]

(ASK IF USERDATA=53 CATI PPD SAMPLE)

PANEL1. We hope you enjoyed taking this survey today. We would like to invite you to join the SSRS Opinion Panel where you can give your opinions on even more topics. As a panel member, you will be invited to a few surveys each month, and you are always paid for your opinions. You will also receive an additional \$10 reward after completing the short registration process.

Would you be interested in continuing to take surveys as part of the SSRS Opinion Panel?

(READ IF NECESSARY: More information about the SSRS Opinion Panel can be found on our website at www.srsopinionpanel.com)

- 1 Yes
- 2 No (CONTINUE TO MONEY)

(ASK IF USERDATA=53; CATI PPD SAMPLE AND PANEL1=1 – CATI respondents who agree to join the SSRS Opinion Panel)

PANEL2. Would you like take surveys over the phone like you did today or would you prefer to take surveys online?

- 1 Over the phone
- 2 Online
- 9 (DO NOT READ) Don't know/Refused

(ASK IF PANEL2 = 1)

(PN: ACCEPT 10-DIGIT RESPONSES ONLY. DO NOT ACCEPT ALPHA OR ALPHANUMERIC RESPONSES.)

PANEL3. Thank you. Someone from SSRS will call you to complete your registration to the SSRS Opinion Panel. Can you please tell me the phone number we should call to reach you?

(READ IF NECESSARY: "If you don't provide a phone number, we cannot call you to complete the registration process.")

(INTERVIEWER: BEFORE MOVING ONTO THE NEXT QUESTION, RE-READ EACH DIGIT OF THE TELEPHONE NUMBER BACK TO THE RESPONDENT TO CONFIRM ACCURACY.)

_____ (ENTER R'S BEST NUMBER)
9 (DO NOT READ) Don't know/Refused

(ASK IF PANEL2 = 2)

PANEL4. Thank you. The SSRS Panel Team will email you with instructions to join the SSRS Opinion Panel. Can you please tell me your email address?

(READ IF NECESSARY: "If you don't provide an email address, we cannot send you the information to complete the registration process.")

(INTERVIEWER: BEFORE MOVING ONTO THE NEXT QUESTION, RE-READ EMAIL BACK TO THE RESPONDENT TO CONFIRM ACCURACY.)

_____ (ENTER FULL EMAIL ADDRESS)
9 (DO NOT READ) Don't know/Refused

[END TIMING]

COMPENSATION

[START TIMING]

(ASK IF userdata=50 OR 53 AND MODE=WEB); SSRS WEB PROB PANEL AND PPD SMS)

(PN: QUESTION IS REQUIRED; DO NOT LET RESPONDENT SKIP; IF RESPONDENT ATTEMPTS TO SKIP, SHOW ERROR MESSAGE: "This is a required question. Please respond.")

MONEYW. In appreciation of your time, we would like to offer you <>\$INSERT<> in compensation via an electronic gift code immediately upon completion of this survey. Would you like to receive this compensation?

1 Yes
2

(PN: CODE AS WEB COMPLETE IF ANSWERED MONEYW)

[IF MONEYW=1 (YES):] (PN: DIRECT TO COLLECT YOUR COMPENSATION)

[IF MONEYW=2 (NO):] (PN: DIRECT TO THANK YOU END PAGE)

(ASK IF MONEYW=1)

(PN: MONEYWEMAIL IS A REQUIRED FIELD, DO NOT LET RESPONDENT SKIP; IF RESPONDENT ATTEMPTS TO SKIP SHOW ERROR MESSAGE: "A valid email address is required for you to receive compensation for your time.")

(PN: EMAIL ADDRESSES ENTERED MUST MATCH ONE ANOTHER TO CONTINUE TO NEXT QUESTION; IF

MISMATCHED, SHOW ERROR MESSAGE: "The email addresses you entered do not match. Please try again.")

(PN: IF PROVIDED, POPULATE EMAIL ADDRESS FROM PANELEMAL IN BOTH FIELDS FOR THIS QUESTION)

MONEYWEMAIL. Please provide us with your email address to receive your compensation. We will send you an email with instructions on how to claim your compensation.

Enter email address: [INSERT OPEN-END TEXT BOX]

Re-enter email address: [INSERT OPEN-END TEXT BOX]

(PN: STORE "MONEYWEMAIL" RESPONSES IN "R_EMAIL")

(ASK IF (USERDATA=39 OR USERDATA=18 OR USERDATA=53 AND MODE=CATI)); IF PPD CATI OR KFF PS OR PP CATI) MONEY. That's the end of the interview. We'd like to send you (IF PP CATI INSERT \$10, IF PPD CATI INSERT \$15) for your time. I just need to confirm your full name and a mailing address where we can send the money.

[INTERVIEWER NOTE: If R does not want to confirm full name or mailing address, explain we only need it so we can send the (IF PP CATI INSERT \$10, IF PPD CATI INSERT \$15) to them personally.]

1 FULL NAME – INTERVIEWER: PLEASE VERIFY SPELLING
2 MAILING ADDRESS
3 CITY
4 State
5 ZIP CODE
9 (DO NOT READ) Respondent does not want the money (VOL.)

[END TIMING]

QUALITY CONTROL BLOCK: RATE

[START TIMING]

(ASK IF USERDATA=50,39)
(PN: ROTATE RESPONSE OPTIONS 1-5/5-1)
RATE1. How would you rate your experience taking this survey?

1 Poor
2 Fair
3 Good
4 Very good
5 Excellent
998 [PN: IF CATI:] (DO NOT READ) Don't know
999 [PN: IF CATI:] (DO NOT READ) Refused
999 [PN: IF WEB:] Decline/Web blank

(ASK IF USERDATA=50,39)
(PN: ROTATE RESPONSE OPTIONS 1-5/5-1)
RATE2. In general, how would you rate your experience as a member of the SSRS Opinion Panel?

1 Poor
2 Fair
3 Good
4 Very good
5 Excellent
998 [PN: IF CATI:] (DO NOT READ) Don't know
999 [PN: IF CATI:] (DO NOT READ) Refused
999 [PN: IF WEB:] Decline/Web blank

(ASK IF RATE1=1 OR RATE2=1,2,3)
(PN: RANDOMIZE CODES 1-8)
(PN ALLOW MULTIPLE RESPONSES)
RATE3. We value your opinions, can you please tell us what can we do to improve your experience as a member of the SSRS Opinion Panel?

(You may select all that apply)

1 Send me fewer survey invitations
2 Send me more survey invitations
3 Send me shorter surveys
4 Make survey wording easier to read
5 Make surveys easier to navigate
6 Send me surveys on topics that are more relevant to me
7 Provide access to survey findings

8 Improve panelist website content
9 Pay more for surveys
997 Other (specify) _____
998 [PN: IF CATI:] (DO NOT READ) Don't know
999 [PN: IF CATI:] (DO NOT READ) Refused
999 [PN: IF WEB:] Decline/Web blank

(SHOW TO ALL WEB)

WEBEND. That's all the questions we have. Thanks for your time.

This project is being carried out by KFF. You can find out more information at kff.org.

[IF MONEYW=1:] An email will be sent to you shortly at (PN: INSERT EMAIL ADDRESS FROM MONEYWEMAIL) with instructions on how to claim your compensation.

(PN: AUTO-SEND COMPENSATION EMAIL IN RESPONDENT'S PREFERRED LANGUAGE)

(SHOW TO ALL CATI)

That's all the questions I have. Thanks for your time.

(INTERVIEWER NOTE: If respondent asked who was carrying out the survey at the beginning of the interview, read: "You can find out more information about this project at kff.org.")

INTERVIEWER: YOU MUST CLICK NEXT>> TO COMPLETE THE SURVEY.

(SHOW IF MODE=CATI)

INT. I HEREBY ATTEST THAT THIS IS A TRUE AND HONEST INTERVIEW.

1 Yes
2 No

[END TIMING]

Column Frequencies for 31122600
Source: The Roper Center, 07/25/2025

TYPE=oneasc

FORM 1 CARD 1 (COL=0)

Records = 1380

COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COL	
1	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	1	
2	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	2	
3	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	3	
4	0	0	0	76	49	37	36	31	31	260	15	0	845	0	535	4	
5	0	0	35	402	164	39	33	29	33	35	52	32	526	0	854	5	
6	0	0	106	165	163	150	131	113	122	129	112	128	61	0	1319	6	
7	0	0	138	127	144	133	134	139	144	138	130	147	6	0	1374	7	
8	0	0	130	135	141	151	135	135	129	130	147	147	0	0	1380	8	
9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	9	
10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	10	
11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	11	
12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	12	
13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	13	
14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	14	
15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	15	
16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	16	
17	0	0	0	0	0	1380	0	0	0	0	0	0	0	0	1380	17	
18	0	0	0	0	0	0	0	0	1380	0	0	0	0	0	1380	18	
19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	19	
20	0	0	1380	0	0	0	0	0	0	0	0	0	0	0	1380	20	
21	0	0	0	0	0	0	1380	0	0	0	0	0	0	0	1380	21	
22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	22	
23	0	0	387	993	0	0	0	0	0	0	0	0	0	0	0	1380	23
24	0	0	292	209	112	74	251	55	0	0	39	348	0	0	1380	24	
25	0	0	0	1161	219	0	0	0	0	0	0	0	0	0	1380	25	
26	0	0	0	118	101	0	0	0	0	0	0	0	1161	0	219	26	
27	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	27	
28	0	0	0	30	217	254	244	202	225	164	32	11	1	0	1379	28	
29	0	0	146	131	145	123	172	152	133	130	121	126	1	0	1379	29	
30	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	30	
31	0	0	0	0	0	0	0	0	0	0	0	1	1379	0	1	31	
32	0	0	0	0	0	0	0	0	0	0	0	1	1379	0	1	32	
33	0	0	0	30	213	244	239	195	221	161	31	11	35	0	1345	33	
34	0	0	143	128	138	118	168	149	130	127	120	124	35	0	1345	34	
35	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	35	
36	0	0	0	30	217	254	244	202	225	164	32	12	0	0	1380	36	
37	0	0	146	131	145	123	172	152	133	130	121	127	0	0	1380	37	
38	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	38	
39	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	39	
40	0	0	0	0	0	0	0	0	0	1	0	0	0	1379	0	1	40
41	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	41
42	0	0	0	425	0	0	0	0	0	0	0	0	7	948	0	432	42
43	0	0	102	172	187	211	134	120	137	108	112	97	0	0	1380	43	
44	0	0	0	1050	323	0	0	0	0	0	0	7	0	0	1380	44	
45	0	0	0	247	499	304	323	0	0	0	0	7	0	0	1380	45	
46	0	0	0	139	242	257	220	192	323	0	0	7	0	0	1380	46	
47	0	0	0	501	447	225	97	103	0	0	0	7	0	0	1380	47	
48	0	0	0	247	391	412	323	0	0	0	0	7	0	0	1380	48	
49	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	49	
50	0	0	0	746	627	0	0	0	0	0	0	7	0	0	1380	50	
51	0	0	0	0	2	0	0	0	0	0	0	0	1378	0	2	51	
52	0	0	0	2	457	921	0	0	0	0	0	0	0	0	1380	52	
53	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	53	
54	0	0	0	997	25	50	48	57	0	81	55	64	3	0	1377	54	
55	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	55	
56	0	0	0	18	264	703	319	0	0	0	0	1	1	74	0	1306	56
57	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	57	
58	0	0	0	25	348	589	340	0	0	0	0	3	1	74	0	1306	58
59	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	59	
60	0	0	0	107	340	453	479	0	0	0	0	1	0	0	0	1380	60
61	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	61	
62	0	0	0	180	453	464	282	0	0	0	0	1	0	0	0	1380	62
63	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	63
64	0	0	0	213	425	394	345	0	0	0	0	3	0	0	0	1380	64
65	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	65	
66	0	0	0	157	426	448	348	0	0	0	0	1	0	0	0	1380	66
67	0	0	0	1	0	0	0	0	0	0	0	0	0	1379	0	1	67
68	0	0	1	413	396	251	317	0	0	0	0	2	0	0	0	1380	68
69	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	69
70	0	0	0	553	481	202	142	0	0	0	0	2	0	0	0	1380	70
71	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	71	
72	0	0	0	687	476	133	81	0	0	0	0	3	0	0	0	1380	72
73	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	73	
74	0	0	0	273	235	72	41	0	0	0	0	5	1	753	0	627	74
75	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	75
76	0	0	0	290	235	65	34	0	0	0	0	2	1	753	0	627	76
77	0	0	0	658	722	0	0	0	0	0	0	0	0	0	0	1380	77
78	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	78
79	0	0	0	125	282	168	83	0	0	0	0	0	0	722	0	658	79

Column Frequencies for 31122600
Source: The Roper Center, 07/25/2025

TYPE=oneasc

FORM 1 CARD 1 (COL=0)

Records = 1380

COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COL	
80	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	80	
81	0	0	0	0	109	274	197	78	0	0	0	0	722	0	658	81	
82	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	82	
83	0	0	0	0	154	293	153	56	0	0	0	2	722	0	658	83	
84	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	84	
85	0	0	0	0	276	281	73	27	0	0	0	1	722	0	658	85	
86	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	86	
87	0	0	0	0	88	197	178	256	0	0	0	2	1	658	0	722	87
88	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	88	
89	0	0	0	0	98	161	140	322	0	0	0	0	1	658	0	722	89
90	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	90	
91	0	0	0	0	83	298	209	132	0	0	0	0	0	658	0	722	91
92	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	92	
93	0	0	0	0	163	206	69	19	0	0	0	0	923	0	457	93	
94	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	94	
95	0	0	0	0	69	173	149	66	0	0	0	0	923	0	457	95	
96	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	96	
97	0	0	0	0	73	864	436	0	0	0	0	6	1	0	0	1380	97
98	0	0	0	0	1	0	0	0	0	0	0	0	1379	0	1	98	
99	0	0	0	1	493	508	369	0	0	0	0	6	3	0	0	1380	99
100	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	100	
101	0	0	0	0	428	556	389	0	0	0	0	4	3	0	0	1380	101
102	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	102	
103	0	0	0	0	477	204	699	0	0	0	0	0	0	0	0	1380	103
104	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	104	
105	0	0	0	0	604	771	0	0	0	0	0	5	0	0	0	1380	105
106	0	0	0	0	2	0	0	0	0	0	0	0	1378	0	2	106	
107	0	0	0	2	49	324	605	362	0	0	0	37	1	0	0	1380	107
108	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	108	
109	0	0	0	0	477	897	0	0	0	0	0	4	2	0	0	1380	109
110	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	110	
111	0	0	0	0	334	141	0	0	0	0	0	2	0	903	0	477	111
112	0	0	0	0	1	0	0	0	0	0	0	0	1379	0	1	112	
113	0	0	0	1	788	103	0	0	0	0	0	4	1	483	0	897	113
114	0	0	0	0	2	0	0	0	0	0	0	0	1378	0	2	114	
115	0	0	0	2	801	172	398	0	0	0	0	6	1	0	0	1380	115
116	0	0	0	0	1	0	0	0	0	0	0	0	1379	0	1	116	
117	0	0	0	1	524	845	0	0	0	0	0	8	2	0	0	1380	117
118	0	0	0	0	653	727	0	0	0	0	0	0	0	0	0	1380	118
119	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	119	
120	0	0	0	0	147	502	0	0	0	0	0	3	1	727	0	653	120
121	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	121	
122	0	0	0	0	214	438	0	0	0	0	0	1	0	727	0	653	122
123	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	123	
124	0	0	0	0	225	425	0	0	0	0	0	3	0	727	0	653	124
125	0	0	0	0	2	0	0	0	0	0	0	0	1378	0	2	125	
126	0	0	0	2	224	424	0	0	0	0	0	3	0	727	0	653	126
127	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	127	
128	0	0	0	0	196	450	0	0	0	0	0	6	1	727	0	653	128
129	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	129	
130	0	0	0	0	191	460	0	0	0	0	0	1	1	727	0	653	130
131	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	131	
132	0	0	0	0	221	430	0	0	0	0	0	2	0	727	0	653	132
133	0	0	0	0	2	0	0	0	0	0	0	0	1378	0	2	133	
134	0	0	0	2	207	517	0	0	0	0	0	0	1	653	0	727	134
135	0	0	0	0	2	0	0	0	0	0	0	0	1378	0	2	135	
136	0	0	0	2	189	534	0	0	0	0	0	2	0	653	0	727	136
137	0	0	0	0	2	0	0	0	0	0	0	0	1378	0	2	137	
138	0	0	0	2	175	549	0	0	0	0	0	0	1	653	0	727	138
139	0	0	0	0	2	0	0	0	0	0	0	0	1378	0	2	139	
140	0	0	0	2	232	485	0	0	0	0	0	7	1	653	0	727	140
141	0	0	0	0	3	0	0	0	0	0	0	0	1377	0	3	141	
142	0	0	0	3	225	493	0	0	0	0	0	6	0	653	0	727	142
143	0	0	0	0	1	0	0	0	0	0	0	0	1379	0	1	143	
144	0	0	0	1	126	599	0	0	0	0	0	1	0	653	0	727	144
145	0	0	0	0	2	0	0	0	0	0	0	0	1378	0	2	145	
146	0	0	0	2	155	569	0	0	0	0	0	1	0	653	0	727	146
147	0	0	0	0	1	0	0	0	0	0	0	0	1379	0	1	147	
148	0	0	0	1	110	614	0	0	0	0	0	2	0	653	0	727	148
149	0	0	0	1	0	0	0	0	0	0	0	0	1379	0	1	149	
150	0	0	0	1	239	247	168	0	0	0	0	2	1	722	0	658	150
151	0	0	0	0	1	0	0	0	0	0	0	0	1379	0	1	151	
152	0	0	0	1	89	392	173	0	0	0	0	3	0	722	0	658	152
153	0	0	0	0	1	0	0	0	0	0	0	0	1379	0	1	153	
154	0	0	0	1	87	383	185	0	0	0	0	2	0	722	0	658	154
155	0	0	0	0	1	0	0	0	0	0	0	0	1379	0	1	155	
156	0	0	0	1	88	412	156	0	0	0	0	1	0	722	0	658	156
157	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	157	
158	0	0	0	0	267	325	124	0	0	0	0	6	0	658	0	722	158

Column Frequencies for 31122600
Source: The Roper Center, 07/25/2025

TYPE=oneasc

FORM 1 CARD 1 (COL=0)

Records = 1380

COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COL	
159	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	159	
160	0	0	0	108	462	152	0	0	0	0	0	0	658	0	722	160	
161	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	161	
162	0	0	0	91	388	241	0	0	0	0	2	0	658	0	722	162	
163	0	0	0	0	1	0	0	0	0	0	0	0	1379	0	1	163	
164	0	0	1	772	449	152	0	0	0	0	5	1	0	0	1380	164	
165	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	165	
166	0	0	0	659	530	187	0	0	0	0	4	0	0	0	1380	166	
167	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	167	
168	0	0	0	678	524	167	0	0	0	0	10	1	0	0	1380	168	
169	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	169	
170	0	0	0	668	469	239	0	0	0	0	4	0	0	0	1380	170	
171	0	0	0	0	2	0	0	0	0	0	0	0	1378	0	2	171	
172	0	0	2	238	374	479	274	0	0	0	11	2	0	0	1380	172	
173	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	173	
174	0	0	0	808	88	120	0	0	0	0	363	1	0	0	1380	174	
175	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	175	
176	0	0	0	238	497	405	239	0	0	0	1	0	0	0	1380	176	
177	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	177	
178	0	0	0	879	497	0	0	0	0	0	4	0	0	0	1380	178	
179	0	0	0	0	1	0	0	0	0	0	0	0	1379	0	1	179	
180	0	0	1	52	276	538	502	0	0	0	11	0	0	0	1380	180	
181	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	181	
182	0	0	0	451	928	0	0	0	0	0	1	0	0	0	1380	182	
183	0	0	0	2	0	0	0	0	0	0	0	0	1378	0	2	183	
184	0	0	2	37	203	480	648	0	0	0	8	2	0	0	1380	184	
185	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	185	
186	0	0	0	305	1073	0	0	0	0	0	2	0	0	0	1380	186	
187	0	0	0	4	0	0	0	0	0	0	0	0	1376	0	4	187	
188	0	0	4	22	304	633	390	0	0	0	25	2	0	0	1380	188	
189	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	189	
190	0	0	0	1258	121	0	0	0	0	0	0	1	0	0	1380	190	
191	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	191	
192	0	0	0	0	0	0	0	0	0	0	26	1354	0	26	192		
193	0	0	0	515	160	302	204	0	0	75	1	1	122	0	1258	193	
194	0	0	0	930	119	0	0	0	0	0	0	0	331	0	1049	194	
195	0	0	0	479	142	49	188	0	19	51	3	119	330	0	1050	195	
196	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	196	
197	0	0	0	378	78	0	0	0	0	0	1	0	923	0	457	197	
198	0	0	0	1	0	0	0	0	0	0	0	0	1379	0	1	198	
199	0	0	1	361	469	466	78	0	0	0	1	4	0	0	1380	199	
200	0	0	0	1	0	0	0	0	0	0	0	0	1379	0	1	200	
201	0	0	1	159	176	208	0	0	0	0	5	1	830	0	550	201	
202	0	0	0	520	645	172	0	0	0	0	0	43	0	0	1380	202	
203	0	0	0	469	176	172	159	361	0	0	0	43	0	0	1380	203	
204	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	204	
205	0	0	0	377	139	0	0	0	0	0	4	0	860	0	520	205	
206	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	206	
207	0	0	0	633	730	16	0	0	0	0	0	1	0	0	1380	207	
208	0	0	0	633	730	16	1	0	0	0	0	0	0	0	1380	208	
209	0	0	0	633	731	16	0	0	0	0	0	0	0	0	1380	209	
210	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	210	
211	0	0	0	13	1364	0	0	0	0	0	0	3	0	0	1380	211	
212	0	0	1	0	0	0	0	0	0	0	0	0	1379	0	1	212	
213	0	0	1	47	76	1221	23	0	0	0	5	7	0	0	1380	213	
214	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	214	
215	0	0	0	4	1	0	1	11	0	0	1	5	1357	0	23	215	
216	0	0	0	6	0	0	0	0	0	0	0	0	1374	0	6	216	
217	0	0	6	4	1	0	1	11	0	0	0	0	1357	0	23	217	
218	0	0	0	142	1238	0	0	0	0	0	0	0	0	0	0	1380	218
219	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	219	
220	0	0	0	329	1049	0	0	0	0	0	1	1	0	0	1380	220	
221	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	221	
222	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	222	
223	0	0	0	25	76	276	284	149	292	54	224	0	0	0	1380	223	
224	0	0	0	101	276	433	570	0	0	0	0	0	0	0	1380	224	
225	0	0	0	377	433	570	0	0	0	0	0	0	0	0	1380	225	
226	0	0	0	810	570	0	0	0	0	0	0	0	0	0	1380	226	
227	0	0	0	377	1003	0	0	0	0	0	0	0	0	0	1380	227	
228	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	228	
229	0	0	0	221	1158	0	0	0	0	0	0	1	0	0	1380	229	
230	0	0	420	960	0	0	0	0	0	0	0	0	0	0	0	1380	230
231	0	0	1118	262	0	0	0	0	0	0	0	0	0	0	0	1380	231
232	0	0	1277	103	0	0	0	0	0	0	0	0	0	0	0	1380	232
233	0	0	1349	31	0	0	0	0	0	0	0	0	0	0	0	1380	233
234	0	0	1378	2	0	0	0	0	0	0	0	0	0	0	0	1380	234
235	0	0	1377	3	0	0	0	0	0	0	0	0	0	0	0	1380	235
236	0	0	1376	4	0	0	0	0	0	0	0	0	0	0	0	1380	236
237	0	0	1377	3	0	0	0	0	0	0	0	0	0	0	0	1380	237

Column Frequencies for 31122600
Source: The Roper Center, 07/25/2025

TYPE=oneasc

FORM 1 CARD 1 (COL=0)

Records = 1380

COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COL				
238	0	0	1327	53	0	0	0	0	0	0	0	0	0	0	1380	238				
239	0	0	1378	2	0	0	0	0	0	0	0	0	0	0	1380	239				
240	0	0	1372	8	0	0	0	0	0	0	0	0	0	0	1380	240				
241	0	0	1380	0	0	0	0	0	0	0	0	0	0	0	1380	241				
242	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	242				
243	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	243				
244	0	0	10	1320	46	4	0	0	0	0	0	0	0	0	1380	244				
245	0	0	0	2	0	0	0	0	0	0	0	0	0	1378	0	2	245			
246	0	0	2	1177	10	9	182	0	0	0	0	0	0	0	1380	246				
247	0	0	0	6	0	0	0	0	0	0	0	0	0	1374	0	6	247			
248	0	0	6	780	225	221	20	0	91	16	21	0	0	0	1380	248				
249	0	0	0	6	0	0	0	0	0	0	0	0	0	0	6	249				
250	0	0	6	780	225	139	81	1	148	0	0	0	0	0	1380	250				
251	0	0	0	3	0	0	0	0	0	0	0	0	0	0	3	251				
252	0	0	22	649	600	51	33	25	0	0	0	0	0	0	1380	252				
253	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	253				
254	0	0	0	90	104	52	25	31	56	0	0	0	0	1022	0	358	254			
255	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	255				
256	0	0	0	113	245	0	0	0	0	0	0	0	0	0	1022	0	358	256		
257	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1379	0	1	257		
258	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1379	0	1	258		
259	0	0	1	260	725	224	119	35	16	0	0	0	0	0	0	1380	259			
260	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	260			
261	0	0	0	185	836	0	0	0	0	0	0	1	0	0	358	0	1022	261		
262	0	0	0	6	0	0	0	0	0	0	0	0	0	0	1374	0	6	262		
263	0	0	6	0	0	0	0	0	0	0	0	0	0	11	1363	0	17	263		
264	0	0	6	191	121	122	107	222	138	80	280	113	0	0	1380	0	264			
265	0	0	0	434	467	462	0	0	0	0	0	0	17	0	0	1380	0	265		
266	0	0	0	434	929	0	0	0	0	0	0	0	17	0	0	1380	0	266		
267	0	0	0	901	462	0	0	0	0	0	0	0	0	0	0	1380	0	267		
268	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	268		
269	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	269		
270	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	270		
271	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	271		
272	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	272		
273	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	273		
274	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	274		
275	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	275		
276	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	276		
277	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	277		
278	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	278		
279	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	279		
280	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	280	
281	0	0	0	451	47	3	0	0	0	0	0	0	0	0	879	0	501	281		
282	0	0	80	59	92	146	191	216	186	178	127	105	0	0	1380	0	282			
283	0	0	145	122	149	151	136	131	134	139	141	132	0	0	1380	0	283			
284	0	0	140	136	157	120	137	135	153	124	134	144	0	0	1380	0	284			
285	0	0	0	0	0	0	0	0	0	0	0	0	358	1022	0	358	0	285		
286	0	0	0	0	0	0	0	0	0	0	0	0	358	1022	0	358	0	286		
287	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	287			
288	0	0	0	132	105	0	0	121	0	0	0	0	0	0	1022	0	358	288		
289	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	289		
290	0	0	0	358	0	0	0	0	0	0	0	0	0	0	1022	0	358	290		
291	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	291		
292	0	0	0	0	0	0	0	0	0	0	0	0	0	358	1022	0	358	292		
293	0	0	0	6	374	0	0	0	0	0	0	0	0	1000	0	0	1380	293		
294	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	294		
295	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	295		
296	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	296		
297	0	0	0	58	0	0	0	0	0	0	0	0	0	0	0	1322	0	58	297	
298	0	0	58	0	0	0	0	0	0	0	0	0	0	0	1322	0	0	298		
299	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	299		
300	0	0	0	358	1022	0	0	0	0	0	0	0	0	0	0	0	0	1380	300	
301	0	0	0	0	0	25	0	1355	0	0	0	0	0	0	0	0	0	1380	301	
302	0	0	997	0	0	358	0	0	0	0	0	0	25	0	0	1380	0	302		
303	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	303			
304	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	304		
305	0	0	0	1380	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	305	
306	0	0	0	0	0	1380	0	0	0	0	0	0	0	0	0	0	0	1380	306	
307	0	0	0	218	1	237	0	924	0	0	0	0	0	0	0	0	0	1380	307	
308	0	0	0	527	775	78	0	0	0	0	0	0	0	0	0	0	0	1380	308	
309	0	0	0	257	1123	0	0	0	0	0	0	0	0	0	0	0	0	1380	309	
310	0	0	0	941	439	0	0	0	0	0	0	0	0	0	0	0	0	1380	310	
311	0	0	0	232	709	439	0	0	0	0	0	0	0	0	0	0	0	1380	311	
312	0	0	0	242	256	557	325	0	0	0	0	0	0	0	0	0	0	1380	312	
313	0	0	0	258	206	235	314	98	0	0	0	0	0	0	0	269	0	1111	313	
314	0	0	32	93	225	92	96	103	308	118	210	103	0	0	0	0	0	1380	314	
315	0	0	0	503	501	213	0	155	0	0	0	0	0	0	0	0	8	0	1372	315
316	0	0	0	259	265	267	264	299	0	0	0	0	0	0	0	0	26	0	1354	316

Column Frequencies for 31122600
Source: The Roper Center, 07/25/2025

TYPE=oneasc

FORM 1 CARD 1 (COL=0)

Records = 1380

COL	&	-	0	1	2	3	4	5	6	7	8	9	BLANK	OTHER	NONBLNK	COL		
317	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	317		
318	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	318		
319	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	319		
320	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	320		
321	0	0	0	1322	58	0	0	0	0	0	0	0	0	0	0	321		
322	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	1380	322		
323	0	0	1380	0	0	0	0	0	0	0	0	0	0	0	1380	323		
324	0	0	1380	0	0	0	0	0	0	0	0	0	0	0	1380	324		
325	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	325		
326	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	326		
327	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	327		
328	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	328		
329	0	0	0	53	189	177	79	307	75	175	110	205	10	0	1370	329		
330	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	1380	330		
331	0	0	1380	0	0	0	0	0	0	0	0	0	0	0	1380	331		
332	0	0	1380	0	0	0	0	0	0	0	0	0	0	0	1380	332		
333	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	333		
334	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	0	0	334	
335	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	335		
336	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	336		
337	0	0	0	11	0	0	0	0	0	0	0	0	0	0	0	11	337	
338	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	338	
339	0	0	1380	0	0	0	0	0	0	0	0	0	0	0	0	1380	339	
340	0	0	1380	0	0	0	0	0	0	0	0	0	0	0	0	1380	340	
341	0	0	0	84	0	10	0	63	0	0	0	5	1218	0	162	341		
342	0	0	1106	274	0	0	0	0	0	0	0	0	0	0	0	1380	342	
343	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	343	
344	0	0	0	490	113	12	0	0	0	0	0	0	0	765	0	615	344	
345	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1380	345	
346	0	0	114	199	217	151	117	142	113	99	117	111	0	0	0	1380	346	
347	0	0	124	126	156	103	131	123	188	164	151	114	0	0	0	1380	347	
348	0	0	114	128	152	145	130	113	151	168	127	152	0	0	0	1380	348	
349	0	0	180	118	118	137	130	132	135	142	127	161	0	0	0	1380	349	
350	0	0	0	290	207	291	276	40	0	0	0	0	276	0	0	1104	350	
351	0	0	185	105	86	79	91	439	120	70	79	126	0	0	0	1380	351	
352	0	0	0	8	155	714	503	0	0	0	0	0	0	0	0	0	1380	352