## Survey question

## Spring Change Assessment Survey 2011

Data for April 26-May 22, 2011

Princeton Survey Research Associates International
for the Pew Research Center's Internet \& American Life Project
Sample: $n=2,277$ national adults, age 18 and older, including 755 cell phone interviews
Margin of error is plus or minus 2 percentage points for results based on Total [ $n=2,277$ ]
Margin of error is plus or minus 3 percentage points for results based on internet users [ $n=1,701$ ]
Form $B$ (the form used for online phone calling question) [ $n=846$ ]
Margin of error is plus or minus 3 percentage points for results based on cell phone users [ $n=1,914$ ]
Margin of error is plus or minus 3 percentage points for results based on SNS or Twitter users [ $\mathrm{n}=1,015$ ]
web1 Next... Please tell me if you ever use the internet to do any of the following things. Do you ever use the internet to...[INSERT; RANDOMIZE]? / Did you happen to do this yesterday, or not? ${ }^{3}$ Based on all internet users [ $N=1,701$ ]

Use Twitter

|  | total have EVER DONE THIS | $\begin{aligned} & \text {---------- } \\ & \text { YESTERDAY } \end{aligned}$ | HAVE NOT | DON'T KNOW | REFUSED |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Current | 13 | 4 | 87 | * | 0 |
| November 2010 | 8 | 2 | 92 | 0 | * |

[^0]
## Methodology

This report is based on the findings of a survey on Americans' use of the Internet. The results in this report are based on data from telephone interviews conducted by Princeton Survey Research Associates International from April 26 to May 22, 2011, among a sample of 2,277 adults, age 18 and older. Telephone interviews were conducted in English and Spanish by landline $(1,522)$ and cell phone $(755$, including 346 without a landline phone). For results based on the total sample, one can say with $95 \%$ confidence that the error attributable to sampling is plus or minus 2.4 percentage points. For results based Internet users ( $\mathrm{n}=1,701$ ), the margin of sampling error is plus or minus 2.7 percentage points. In addition to sampling error, question wording and practical difficulties in conducting telephone surveys may introduce some error or bias into the findings of opinion polls.

A combination of landline and cellular random digit dial (RDD) samples was used to represent all adults in the continental United States who have access to either a landline or cellular telephone. Both samples were provided by Survey Sampling International, LLC (SSI) according to PSRAI specifications. Numbers for the landline sample were selected with probabilities in proportion to their share of listed telephone households from active blocks (area code + exchange + two-digit block number) that contained three or more residential directory listings. The cellular sample was not list-assisted, but was drawn through a systematic sampling from dedicated wireless 100-blocks and shared service 100-blocks with no directory-listed landline numbers.

New sample was released daily and was kept in the field for at least five days. The sample was released in replicates, which are representative subsamples of the larger population. This ensures that complete call procedures were followed for the entire sample. At least 7 attempts were made to complete an interview at a sampled telephone number. The calls were staggered over times of day and days of the week to maximize the chances of making contact with a potential respondent. Each number received at least one daytime call in an attempt to find someone available. For the landline sample, interviewers asked to speak with the youngest adult male or female currently at home based on a random rotation. If no male/female was available, interviewers asked to speak with the youngest adult of the other gender. For the cellular sample, interviews were conducted with the person who answered the phone. Interviewers verified that the person was an adult and in a safe place before administering the survey. Cellular sample respondents were offered a post-paid cash incentive for their participation. All interviews completed on any given day were considered to be the final sample for that day.

Weighting is generally used in survey analysis to compensate for sample designs and patterns of nonresponse that might bias results. A two-stage weighting procedure was used to weight this dual-frame sample. The first-stage weight is the product of two adjustments made to the data - a Probability of Selection Adjustment (PSA) and a Phone Use Adjustment (PUA). The PSA corrects for the fact that respondents in the landline sample have different probabilities of being sampled depending on how many adults live in the household. The PUA corrects for the overlapping landline and cellular sample frames.

The second stage of weighting balances sample demographics to population parameters. The sample is balanced by form to match national population parameters for sex, age, education, race, Hispanic origin, region (U.S. Census definitions), population density, and telephone usage. The White, non-Hispanic subgroup is also balanced on age, education and region. The basic weighting parameters came from a special analysis of the Census Bureau's 2010 Annual Social and Economic Supplement (ASEC) that included all households in the continental United States. The population density parameter was derived from Census 2000 data. The cell phone usage parameter came from an analysis of the January-June 2010 National Health Interview Survey. Following is the full disposition of all sampled telephone numbers:

Table 2:Sample Disposition

| Landline | Cell |  |
| ---: | ---: | :--- |
| 32,909 | 19,899 | Total Numbers Dialed |
| 1,416 | 364 | Non-residential |
| 1,428 | 35 | Computer/Fax |
| 32 | --- | Cell phone |
| 16,833 | 8,660 | Other not working |
| 1,629 | 287 | Additional projected not working |
| 11,571 | 10,553 | Working numbers |
| $35.2 \%$ | $53.0 \%$ | Working Rate |
|  |  |  |
| 543 | 96 | No Answer / Busy |
| 3,091 | 3,555 | Voice Mail |
| 53 | 10 | Other Non-Contact |
| 7,884 | 6,892 | Contacted numbers |
| $68.1 \%$ | $65.3 \%$ | Contact Rate |
| 489 | 1,055 | Callback |
| 5,757 | 4,618 | Refusal |
| 1,638 | 1,219 | Cooperating numbers |
| $20.8 \%$ | $17.7 \%$ | Cooperation Rate |
| 56 | 33 | Language Barrier |
| $5---$ | 426 | Child's cell phone |
| 1,582 | 760 | Eligible numbers |
| $96.6 \%$ | $62.3 \%$ | Eligibility Rate |
| 60 | 5 | Break-off |
| 1,522 | 755 | Completes |
| $96.2 \%$ | $99.3 \%$ | Completion Rate |
| $13.6 \%$ | $11.5 \%$ | Response Rate |

The disposition reports all of the sampled telephone numbers ever dialed from the original telephone number samples. The response rate estimates the fraction of all eligible respondents in the sample that were ultimately interviewed. At PSRAI it is calculated by taking the product of three component rates:

- Contact rate - the proportion of working numbers where a request for interview was made
- Cooperation rate - the proportion of contacted numbers where a consent for interview was at least initially obtained, versus those refused
- Completion rate - the proportion of initially cooperating and eligible interviews that were completed

Thus the response rate for the landline sample was 13.6 percent. The response rate for the cellular sample was 11.5 percent.


[^0]:    ${ }^{3}$ Prior to January 2005, question wording was "Please tell me if you ever do any of the following when you go online. Do you ever...?/Did you happen to do this yesterday, or not?" Unless otherwise noted, trends are based on all internet users for that survey.

