TOPLINE

Monthly Harvard CAPS-Harris Poll: November 2017

This survey was conducted online within the United States between November 11-14, 2017 among 2,350 registered voters by The Harris Poll.

The results reflect a nationally representative sample. Results were weighted for age within gender, region, race/ethnicity, marital status, household size, income, employment, political party, political ideology, and education where necessary to align them with their actual proportions in the population. Propensity score weighting was also used to adjust for respondents' propensity to be online.

Base	n=2350
AGE*	
18-34	25%
35-49	23%
50-64	31%
65+	22%
SEX*	
Male	47%
Female	53%
EDUCATION*	
Less than high school degree	7%
High school degree to less than 4 year college degree	56%
4 year college degree or more	36%
RACE/ETHNICITY*	
White	70%
Black/African American	11%
Hispanic	12%
Asian	4%
Other	3%

^{*}Denotes weighting variable

Base	n=2350
POLITICAL PARTY*	
Democrat	37%
Republican	32%
Independent	28%
Other	4%
LOCALE	
Urban	25%
Suburban	54%
Rural	22%
POLITICAL IDEOLOGY*	
Liberal	26%
Moderate	42%
Conservative	31%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 1

D1 What is your age?

	Total
Unweighted Base	2350
Weighted Base	2321
18-34	569 25%
35-49	524 23%
50-64	718 31%
65+	511 22%
Mean	49.1
Std. Dev.	16.70
Std. Err.	0.34
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 2

D2 What is your gender?

	Total
Unweighted Base	2350
Weighted Base	2321
Male	1089 47%
Female	1233 53%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 3

S2 In which state do you reside?

	Total
Unweighted Base	2350
Weighted Base	2321
Alabama	27 1%
Alaska	1
Arizona	52 2%
Arkansas	19 1%
California	256 11%
Colorado	29 1%
Connecticut	33 1%
Delaware	6 *
District of Columbia	7 *
Florida	180 8%
Georgia	73 3%
Hawaii	17 1%

Idaho	16 1%
Illinois	93 4%
Indiana	38 2%
Iowa	21 1%
Kansas	26 1%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 3

S2 In which state do you reside?

	Total
Weighted Base	2321
Kentucky	32 1%
Louisiana	20 1%
Maine	14 1%
Maryland	57 2%
Massachusetts	43 2%
Michigan	74 3%
Minnesota	34 1%
Mississippi	5 *
Missouri	47 2%
Montana	7 *
Nebraska	15 1%
Nevada	31 1%
New Hampshire	18 1%
New Jersey	58 2%

New Mexico	34 1%
New York	145 6%
North Carolina	60 3%
North Dakota	6 *
Ohio	86 4%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 3

S2 In which state do you reside?

	Total
Weighted Base	2321
Oklahoma	15 1%
Oregon	29 1%
Pennsylvania	115 5%
Rhode Island	7 *
South Carolina	36 2%
South Dakota	8 *
Tennessee	34 1%
Texas	206 9%
Utah	10
Vermont	3
Virginia	65 3%
Washington	34 1%
West Virginia	19 1%
Wisconsin	55 2%

Wyoming	3 *
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 4

S1 Are you over 18 years of age and registered to vote?

	Total
Unweighted Base	2350
Weighted Base	2321
Yes	2321 100%
No	- -
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 5

M1 In general, do you think the country is on the right track or is it off on the wrong track?

	Total
Unweighted Base	2350
Weighted Base	2321
Right track	705 30%
Wrong track	1345 58%
Don't know / Unsure	272 12%
Sigma	2321 100%

QuickQuery

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 6

M2 In general, do you think the American economy is on right track or is it off on the wrong track?

	Total
Unweighted Base	2350
Weighted Base	2321
Right track	1034 45%
Wrong track	858 37%
Don't know / Unsure	429 18%
Sigma	2321 100%

QuickQuery

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 7

M3 Do you approve or disapprove of the job Donald Trump is doing as President of the United States?

	Total
Unweighted Base	2350
Weighted Base	2321
Strongly/Somewhat Approve (Net)	942 41%
Strongly approve	408 18%
Somewhat approve	534 23%
Strongly/Somewhat Disapprove (Net)	1379 59%
Somewhat disapprove	361 16%
Strongly disapprove	1018 44%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 8

M3A Do you approve or disapprove of the job President Trump is doing on \dots ?

Summary Of Approve

	Total
Unweighted Base	2350
Weighted Base	2321
Fighting terrorism	1196 52%
The economy	1192 51%
Stimulating jobs	1167 50%
Immigration	1035 45%
Foreign affairs	910 39%
Administering the government	872 38%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 9

M3A Do you approve or disapprove of the job President Trump is doing on \dots ?

Summary Of Disapprove

	Total
Unweighted Base	2350
Weighted Base	2321
Administering the government	1449 62%
Foreign affairs	1412 61%
Immigration	1287 55%
Stimulating jobs	1154 50%
The economy	1129 49%
Fighting terrorism	1125 48%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 10

 $M3A_1$ Do you approve or disapprove of the job President Trump is doing on ...?

The economy

	Total
Unweighted Base	2350
Weighted Base	2321
Approve (Net)	1192 51%
Strongly approve	551 24%
Somewhat approve	642 28%
Disapprove (Net)	1129 49%
Somewhat disapprove	427 18%
Strongly disapprove	702 30%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 11

 $M3A_2$ Do you approve or disapprove of the job President Trump is doing on ...?

Foreign affairs

	Total
Unweighted Base	2350
Weighted Base	2321
Approve (Net)	910 39%
Strongly approve	424 18%
Somewhat approve	486 21%
Disapprove (Net)	1412 61%
Somewhat disapprove	402 17%
Strongly disapprove	1010 44%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 12

M3A $_3$ Do you approve or disapprove of the job President Trump is doing on ...?

Fighting terrorism

	Total
Unweighted Base	2350
Weighted Base	2321
Approve (Net)	1196 52%
Strongly approve	605 26%
Somewhat approve	592 25%
Disapprove (Net)	1125 48%
Somewhat disapprove	355 15%
Strongly disapprove	771 33%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 13

 $M3A_4$ Do you approve or disapprove of the job President Trump is doing on ...?

Administering the government

	Total
Unweighted Base	2350
Weighted Base	2321
Approve (Net)	872 38%
Strongly approve	340 15%
Somewhat approve	532 23%
Disapprove (Net)	1449 62%
Somewhat disapprove	416 18%
Strongly disapprove	1033 45%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 14

$M3A_5$ Do you approve or disapprove of the job President Trump is doing on ...? Stimulating jobs

	Total
Unweighted Base	2350
Weighted Base	2321
Approve (Net)	1167 50%
Strongly approve	547 24%
Somewhat approve	620 27%
Disapprove (Net)	1154 50%
Somewhat disapprove	454 20%
Strongly disapprove	701 30%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 15

 $M3A_6$ Do you approve or disapprove of the job President Trump is doing on ...?

Immigration

	Total
Unweighted Base	2350
Weighted Base	2321
Approve (Net)	1035 45%
Strongly approve	538 23%
Somewhat approve	497 21%
Disapprove (Net)	1287 55%
Somewhat disapprove	337 15%
Strongly disapprove	950 41%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 16

QASIA How do you think President Trump's foreign trip to Asia is going?

	Total
Unweighted Base	2350
Weighted Base	2321
Excellent/Good (Net)	907 39%
Excellent	335 14%
Good	572 25%
Poor/Fair (Net)	1414 61%
Fair	782 34%
Poor	632 27%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 17

QDIPLO Do you think President Trump is learning to be a better diplomat or is he not improving as a diplomat?

	Total
Unweighted Base	2350
Weighted Base	2321
Learning to be a better diplomat	1072 46%
Not improving as a diplomat	1250 54%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 18

QNKOREA Do you approve or disapprove of the way President Trump is handling North Korea?

	Total
Unweighted Base	2350
Weighted Base	2321
Approve	998 43%
Disapprove	1324 57%
Sigma	2321 100%

QuickQuery

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 19

QUSATRADE Do you approve or disapprove of President Trump's call for America to be a tougher negotiator of trade deals?

	Total
Unweighted Base	2350
Weighted Base	2321
Approve	1481 64%
Disapprove	841 36%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 20

M4 Do you approve or disapprove of the way the Republican Party is handling its job?

	Total
Unweighted Base	2350
Weighted Base	2321
Strongly/Somewhat Approve	648
(Net)	28%
Strongly approve	110 5%
Somewhat approve	538 23%
Strongly/Somewhat Disapprove (Net)	1673 72%
Somewhat disapprove	715 31%
Strongly disapprove	958 41%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 21

M5 Do you approve or disapprove of the way the Democratic Party is handling its job?

	Total
Unweighted Base	2350
Weighted Base	2321
Strongly/Somewhat Approve (Net)	872 38%
Strongly approve	164 7%
Somewhat approve	709 31%
Strongly/Somewhat Disapprove (Net)	1449 62%
Somewhat disapprove	712 31%
Strongly disapprove	737 32%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 22

M9 Which of the following should be the top priority for President Trump and Republicans in Congress?

	Total
Unweighted Base	2350
Weighted Base	2321
Stimulating American jobs	659 28%
Passing a comprehensive tax reform bill	396 17%
Passing an infrastructure spending bill	339 15%
Destroying ISIS	285 12%
Repealing and replacing the Affordable Care Act (also known as "Obamacare")	266 11%
Reducing the total amount of immigrants allowed in the United States	128 6%
Expanding family leave policies	95 4%
Renegotiating trade deals with other countries	77 3%
Building a wall between the United States and Mexico	52 2%
Undoing the Iran deal	24 1%
Sigma	2321 100%

QuickQuery

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 23

M9B Do you think that, for his actions, President Trump should be impeached and removed from office, censured by Congress, or no action should be taken?

	Total
Unweighted Base	2350
Weighted Base	2321
Impeached and removed from office	906 39%
Censured by Congress	394 17%
No action should be taken	1022 44%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 24

M10 Do you think the investigations into Russia and President Trump are helping the country or hurting the country?

	Total
Unweighted Base	2350
Weighted Base	2321
Helping the country	827 36%
Hurting the country	1494 64%
Sigma	2321 100%

QuickQuery

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 25

QMUELLER Do you think independent counsel Robert Mueller has conflicts of interest as the former head of the FBI and a friend of James Comey or do those relationships not amount to a conflict of interest?

	Total
Unweighted Base	2350
Weighted Base	2321
He has conflicts of interest	1261 54%
No conflicts of interest	1061 46%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 26

QTWEET1 Do you think President Trump should continue to tweet or stop tweeting?

	Total
Unweighted Base	2350
Weighted Base	2321
Continue to tweet	549 24%
Stop tweeting	1773
	76%
Sigma	2321 100%

QuickQuery

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 27

QTWEET2 Are President Trump's tweets something that make you more favorable, less favorable, or have no effect on your view of him?

	Total
Unweighted Base	2350
Weighted Base	2321
More favorable	202 9%
Less favorable	1474 64%
Have no effect on my view of him	646 28%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 28

Q1903 Regardless of how you may vote, what do you usually consider yourself?

	Total
Unweighted Base	2350
Weighted Base	2321
Para made	0.5.4
Democrat	854 37%
Republican	738
Republican	32%
Independent	647
	28%
Other	83
	4%
Sigma	2321
	100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 29

Q1905 Would you call yourself a strong Republican or a not-so-strong Republican?

Base: Republican

	Total
Unweighted Base	682
Weighted Base	738
Strong Republican	407 55%
Not-so-strong Republican	330 45%
Sigma	738 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 30

Q1910 Would you call yourself a strong Democrat or a not-so-strong Democrat?

Base: Democrat

	Total
Unweighted Base	806
Weighted Base	854
Strong Democrat	470 55%
Not-so-strong Democrat	384 45%
Sigma	854 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 31

Q1912 Insert text assignment

Base: Independent/Other

	Total
Unweighted Base	862
Weighted Base	730
Republican/Democratic	352 48%
Democratic/Republican	378 52%
Sigma	730 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017

Table 32

Q1915 Do you lean more toward the Republican Party or toward the Democratic Party/the Democratic Party or toward the Republican Party?

Base: Independent/Other

	Total
Unweighted Base	862
Weighted Base	730
Lean Republican	184 25%
Lean Democrat	199 27%
Do not lean either way	346 47%
Sigma	730 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 33

F1 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Summary Of Ever Heard Of

	Total
Unweighted Base	2350
Weighted Base	2321
Donald Trump	2209 95%
Hillary Clinton	2187 94%
Bernie Sanders	2022 87%
Mike Pence	1995 86%
Paul Ryan	1866 80%
Nancy Pelosi	1821 78%
Elizabeth Warren	1606 69%
Mitch McConnell	1587 68%
Jeff Sessions	1585 68%
Stephen Bannon	1503 65%
Robert Mueller	1493 64%
Chuck Schumer	1441

62%

Bob Corker 1073

46%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 34

F1 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Summary Of Very Favorable/Favorable

	Total
Unweighted Base	2350
Weighted Base	2321
Bernie Sanders	1220 53%
Mike Pence	972
	42%
Donald Trump	885 38%
Hillary Clinton	881
	38%
Elizabeth Warren	826 36%
Robert Mueller	766
	33%
Paul Ryan	719 31%
Nancy Pelosi	676
	29%
Chuck Schumer	578 25%
Jeff Sessions	501
	22%
Bob Corker	386 17%
Mitch McConnell	349

15%

Stephen Bannon

328 14%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 35

F1 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Summary Of Very Unfavorable/Unfavorable

	Total
Unweighted Base	2350
Weighted Base	2321
Donald Trump	1324 57%
Hillary Clinton	1306 56%
Mitch McConnell	1238 53%
Stephen Bannon	1176 51%
Paul Ryan	1147 49%
Nancy Pelosi	1145 49%
Jeff Sessions	1084 47%
Mike Pence	1022 44%
Chuck Schumer	864 37%
Bernie Sanders	803 35%
Elizabeth Warren	780 34%
Robert Mueller	727

31%

688 30% Bob Corker

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 36

F1_1 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Hillary Clinton

	Total
Unweighted Base	2350
Weighted Base	2321
Ever Heard Of (Net)	2187 94%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	881 38%
Very favorable	275 12%
Favorable	606 26%
Very Unfavorable/ Unfavorable (Sub-Net)	1306 56%
Unfavorable	378 16%
Very unfavorable	928 40%
Never heard of them	19 1%
No opinion	116 5%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 37

F1_2 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Donald Trump

	Total
Unweighted Base	2350
Weighted Base	2321
Ever Heard Of (Net)	2209 95%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	885 38%
Very favorable	441 19%
Favorable	444 19%
Very Unfavorable/ Unfavorable (Sub-Net)	1324 57%
Unfavorable	260 11%
Very unfavorable	1064 46%
Never heard of them	16 1%
No opinion	96 4%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 38

F1_4 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Mike Pence

	Total
Unweighted Base	2350
Weighted Base	2321
Ever Heard Of (Net)	1995 86%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	972 42%
Very favorable	488 21%
Favorable	484 21%
Very Unfavorable/ Unfavorable (Sub-Net)	1022 44%
Unfavorable	382 16%
Very unfavorable	640 28%
Never heard of them	39 2%
No opinion	288 12%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 39

F1_8 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Paul Ryan

	Total
Unweighted Base	2350
Weighted Base	2321
Ever Heard Of (Net)	1866 80%
Very Favorable/Favorable (Sub-Net)	719 31%
Very favorable	160 7%
Favorable	559 24%
Very Unfavorable/ Unfavorable (Sub-Net)	1147 49%
Unfavorable	578 25%
Very unfavorable	569 25%
Never heard of them	89 4%
No opinion	367 16%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 40

F1_9 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Nancy Pelosi

	Total
Unweighted Base	2350
Weighted Base	2321
Ever Heard Of (Net)	1821 78%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	676 29%
Very favorable	146 6%
Favorable	529 23%
Very Unfavorable/ Unfavorable (Sub-Net)	1145 49%
Unfavorable	364 16%
Very unfavorable	781 34%
Never heard of them	105 5%
No opinion	396 17%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 41

F1_10 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Mitch McConnell

	Total
Unweighted Base	2350
Weighted Base	2321
Ever Heard Of (Net)	1587 68%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	349 15%
Very favorable	51 2%
Favorable	298 13%
Very Unfavorable/ Unfavorable (Sub-Net)	1238 53%
Unfavorable	609 26%
Very unfavorable	628 27%
Never heard of them	227 10%
No opinion	508 22%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 42

F1_11 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Chuck Schumer

	Total
Unweighted Base	2350
Weighted Base	2321
Ever Heard Of (Net)	1441 62%
Very Favorable/Favorable (Sub-Net)	578 25%
Very favorable	161 7%
Favorable	416 18%
Very Unfavorable/ Unfavorable (Sub-Net)	864 37%
Unfavorable	397 17%
Very unfavorable	467 20%
Never heard of them	240 10%
No opinion	640 28%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 43

F1_12 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Bernie Sanders

	Total
Unweighted Base	2350
Weighted Base	2321
Ever Heard Of (Net)	2022 87%
Very Favorable/Favorable (Sub-Net)	1220 53%
Very favorable	453 19%
Favorable	767 33%
Very Unfavorable/ Unfavorable (Sub-Net)	803 35%
Unfavorable	346 15%
Very unfavorable	457 20%
Never heard of them	49 2%
No opinion	250 11%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 44

F1_13 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Elizabeth Warren

	Total
Unweighted Base	2350
Weighted Base	2321
Ever Heard Of (Net)	1606 69%
Very Favorable/Favorable (Sub-Net)	826 36%
Very favorable	344 15%
Favorable	482 21%
Very Unfavorable/ Unfavorable (Sub-Net)	780 34%
Unfavorable	260 11%
Very unfavorable	520 22%
Never heard of them	194 8%
No opinion	522 22%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 45

F1_21 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Jeff Sessions

	Total
Unweighted Base	2350
Weighted Base	2321
Ever Heard Of (Net)	1585 68%
Very Favorable/Favorable (Sub-Net)	501 22%
Very favorable	92 4%
Favorable	410 18%
Very Unfavorable/ Unfavorable (Sub-Net)	1084 47%
Unfavorable	457 20%
Very unfavorable	626 27%
Never heard of them	213 9%
No opinion	524 23%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 46

 $F1_32$ Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Stephen Bannon

	Total
Unweighted Base	2350
Weighted Base	2321
Ever Heard Of (Net)	1503 65%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	328 14%
Very favorable	85 4%
Favorable	243 10%
Very Unfavorable/ Unfavorable (Sub-Net)	1176 51%
Unfavorable	381 16%
Very unfavorable	794 34%
Never heard of them	291 13%
No opinion	527 23%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 47

F1_33 Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Bob Corker

	Total
Unweighted Base	2350
Weighted Base	2321
Ever Heard Of (Net)	1073 46%
Very Favorable/Favorable (Sub-Net)	386 17%
Very favorable	65 3%
Favorable	321 14%
Very Unfavorable/ Unfavorable (Sub-Net)	688 30%
Unfavorable	416 18%
Very unfavorable	272 12%
Never heard of them	530 23%
No opinion	718 31%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 48

 $F1_34$ Now we will show you some names. Please indicate if you have a favorable or unfavorable view of that person - or if you've never heard of them.

Robert Mueller

	Total
Unweighted Base	2350
Weighted Base	2321
Ever Heard Of (Net)	1493 64%
Very Favorable/Favorable (Sub-Net)	766 33%
Very favorable	297 13%
Favorable	469 20%
Very Unfavorable/ Unfavorable (Sub-Net)	727 31%
Unfavorable	396 17%
Very unfavorable	331 14%
Never heard of them	194 8%
No opinion	634 27%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 49

Il What would you say are the most important issues facing the country today? Please select three.

	Total
Unweighted Base	2350
Weighted Base	2321
Health care	959 41%
Terrorism/national security	834 36%
Economy and jobs	729 31%
National debt/ federal budget deficits	507 22%
Immigration	478 21%
Taxes	432 19%
Corruption	392 17%
Environment / climate change	378 16%
Race relations	366 16%
Education	310 13%
Crime and drugs	295 13%
Income inequality	262 11%

Cybersecurity	234 10%
<pre>Criminal justice (policing, courts, prisons)</pre>	167 7%
Foreign policy	161 7%
Political correctness	155 7%
Defense	140 6%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 49

Il What would you say are the most important issues facing the country today? Please select three.

	Total
Weighted Base	2321
Women's rights	128 6%
Other	37 2%
Sigma	6964 300%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 50

I3 How strong do you think the U.S. economy is today?

	Total
Unweighted Base	2350
Weighted Base	2321
Very/Somewhat Strong (Net)	1493 64%
Very strong	259 11%
Somewhat strong	1233 53%
Very/Somewhat Weak (Net)	829 36%
Somewhat weak	695 30%
Very weak	134 6%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 51

I4 Would you say that your personal financial situation is improving or getting worse?

	Total
Unweighted Base	2350
Weighted Base	2321
Improving	546 24%
Getting worse	659 28%
Just as well off	907 39%
No opinion	209 9%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 52

QCHURCH In your opinion, what could have stopped the recent church massacre in Sutherland Springs, Texas?

	Total
Unweighted Base	2350
Weighted Base	2321
Anything (Net)	1953 84%
Better mental health spotting and treatment	588 25%
Better record keeping of criminal records	537 23%
More gun safety laws	496 21%
Enforcement of existing laws	332 14%
Nothing	368 16%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 53

QTAXREF In general, do you support or oppose tax reform in this country?

	Total
Unweighted Base	2350
Weighted Base	2321
Support	1703 73%
Oppose	619 27%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 54

QCORPTAX Do you believe that cutting corporate taxes will lead to more competitive industries, more jobs, and potentially better wages or will it only benefit companies more?

	Total
Unweighted Base	2350
Weighted Base	2321
Will lead to more competitive industries, more jobs, and potentially better wages	969 42%
Will only benefit companies more	1352 58%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 55

QTAXRATES Do you believe that tax rates in the country should be lowered or kept the same?

Total
2350
2321
1537 66%
785
34%
2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 56

QDEDUCT1 Do you believe that more or fewer things should be tax deductible?

	Total
Unweighted Base	2350
Weighted Base	2321
More things should tax deductible	1375 59%
Fewer things should be tax deductible	946 41%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 57

QDEDUCT2 For each of these elements, please let me know if you think they should be tax deductible or not.

Summary Of Tax Deductible

	Total
Unweighted Base	2350
Weighted Base	2321
Large, unexpected healthcare expenses	1970 85%
Charitable donations	1915 82%
Healthcare you pay	1915 82%
401k contributions	1780 77%
Mortgage interest for mortgages up \$500,000	1780 77%
State and local taxes	1743 75%
College tuition	1700 73%
A home office	1443 62%
Mortgage interest for mortgages up \$1 million	1301 56%
Commuting expenses	1264 54%
Healthcare paid by an employer	1177 51%
Interest on a mortgage on a second home	979 42%

Business meals	831 36%
Political contributions	634 27%
Business entertainment	580 25%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 58

QDEDUCT2 For each of these elements, please let me know if you think they should be tax deductible or not.

Summary Of Not Tax Deductible

	Total
Unweighted Base	2350
Weighted Base	2321
Business entertainment	1742 75%
Political contributions	1687 73%
Business meals	1490 64%
Interest on a mortgage on a second home	1342 58%
Healthcare paid by an employer	1145 49%
Commuting expenses	1057 46%
Mortgage interest for mortgages up \$1 million	1020 44%
A home office	878 38%
College tuition	621 27%
State and local taxes	578 25%
Mortgage interest for mortgages up \$500,000	542 23%
401k contributions	541 23%

Healthcare you pay	406 18%
Charitable donations	406 18%
Large, unexpected healthcare expenses	351 15%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 59

QDEDUCT2_1 For each of these elements, please let me know if you think they should be tax deductible or not.

State and local taxes

	Total
Unweighted Base	2350
Weighted Base	2321
Tax deductible	1743 75%
Not tax deductible	578 25%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 60

QDEDUCT2_2 For each of these elements, please let me know if you think they should be tax deductible or not.

Healthcare paid by an employer

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Tax deductible	1177 51%
Not tax deductible	1145 49%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 61

QDEDUCT2_3 For each of these elements, please let me know if you think they should be tax deductible or not.

Healthcare you pay

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Tax deductible	1915 82%
Not tax deductible	406 18%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 62

QDEDUCT2_4 For each of these elements, please let me know if you think they should be tax deductible or not.

Large, unexpected healthcare expenses

	Total
Unweighted Base	2350
Weighted Base	2321
Tax deductible	1970 85%
Not tax deductible	351 15%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 63

QDEDUCT2_5 For each of these elements, please let me know if you think they should be tax deductible or not.

College tuition

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Tax deductible	1700 738
Not tax deductible	621 278
Sigma	2321 1009

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 64

QDEDUCT2_6 For each of these elements, please let me know if you think they should be tax deductible or not.

Mortgage interest for mortgages up \$1 million

	Total
Unweighted Base	2350
Weighted Base	2321
Tax deductible	1301 56%
Not tax deductible	1020 44%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 65

QDEDUCT2_7 For each of these elements, please let me know if you think they should be tax deductible or not.

Mortgage interest for mortgages up \$500,000

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Tax deductible	1780 77%
Not tax deductible	542 23%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 66

QDEDUCT2_8 For each of these elements, please let me know if you think they should be tax deductible or not.

Charitable donations

	Total
Unweighted Base	2350
Weighted Base	2321
Tax deductible	1915 82%
Not tax deductible	406 18%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 67

QDEDUCT2_9 For each of these elements, please let me know if you think they should be tax deductible or not.

Political contributions

	Total
Unweighted Base	2350
Weighted Base	2321
Tax deductible	634 27%
Not tax deductible	1687 73%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 68

QDEDUCT2_10 For each of these elements, please let me know if you think they should be tax deductible or not.

Business entertainment

	Total
Unweighted Base	2350
Weighted Base	2321
Tax deductible	580 25%
Not tax deductible	1742 75%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 69

QDEDUCT2_11 For each of these elements, please let me know if you think they should be tax deductible or not.

Business meals

	Total
Unweighted Base	2350
Weighted Base	2321
Tax deductible	831 36%
Not tax deductible	1490 64%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 70

QDEDUCT2_12 For each of these elements, please let me know if you think they should be tax deductible or not.

401k contributions

	Total
Unweighted Base	2350
Weighted Base	2321
Tax deductible	1780 77%
Not tax deductible	541 23%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 71

QDEDUCT2_13 For each of these elements, please let me know if you think they should be tax deductible or not.

Commuting expenses

	Total
Unweighted Base	2350
Weighted Base	2321
Tax deductible	1264 54%
Not tax deductible	1057 46%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 72

QDEDUCT2_14 For each of these elements, please let me know if you think they should be tax deductible or not.

Interest on a mortgage on a second home

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Tax deductible	979 42%
Not tax deductible	1342 58%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 73

QDEDUCT2_15 For each of these elements, please let me know if you think they should be tax deductible or not.

A home office

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Tax deductible	1443 62%
Not tax deductible	878 38%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017

Table 74

QTAX Does it make more sense to pick and choose which of these deductions to curtail or more sense to put an overall cap on what people can deduct?

	Total
Unweighted Base	2350
Weighted Base	2321
Pick and choose which deductions to curtail	1184 51%
Put an overall cap on what people can deduct	1138 49%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 75

QTAXCAP10 Would you favor or oppose a cap of 10% of income on these itemized deductions?

	Total
Unweighted Base	2350
Weighted Base	2321
Favor	1254 54%
Oppose	1067 46%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 76

QTAXCAP200 Would you favor or oppose a cap of \$200,000 of all of these deductions?

	Total
Unweighted Base	2350
Weighted Base	2321
Favor	1563 67%
Oppose	758 33%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 77

QDEDUCT3 Do you support or oppose eliminating the ability to deduct state and local property taxes from federal taxes in an effort to raise more money to pay for tax cuts elsewhere?

	Total
Unweighted Base	2350
Weighted Base	2321
Support	927 40%
Oppose	1394 60%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 78

QDEDUCT4 Here are some ideas related to the state and local tax deduction. For each one, tell me if you would favor or oppose it.

Summary Of Favor

	Total
Unweighted Base	2350
Weighted Base	2321
Putting a \$200,000 cap on state and local tax deductions	1436 62%
Letting people take up to 5% of their income off for state and local taxes paid and capping it at 5%	1270 55%
Leaving in place unlimited state and local tax deductions	1211 52%
Putting a \$10,000 cap on state and local deductions	1171 50%
Making them completely not deductible	544 23%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 79

QDEDUCT4 Here are some ideas related to the state and local tax deduction. For each one, tell me if you would favor or oppose it.

Summary Of Oppose

	Total
Unweighted Base	2350
Weighted Base	2321
Making them completely not deductible	1777 77%
Putting a \$10,000 cap on state and local deductions	1151 50%
Leaving in place unlimited state and local tax deductions	1110 48%
Letting people take up to 5% of their income off for state and local taxes paid and capping it at 5%	1051 45%
Putting a \$200,000 cap on state and local tax deductions	885 38%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 80

QDEDUCT4_1 Here are some ideas related to the state and local tax deduction. For each one, tell me if you would favor or oppose it.

Leaving in place unlimited state and local tax deductions

	Total
Unweighted Base	2350
Weighted Base	2321
Favor	1211 52%
Oppose	1110 48%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 81

QDEDUCT4_2 Here are some ideas related to the state and local tax deduction. For each one, tell me if you would favor or oppose it.

Putting a \$200,000 cap on state and local tax deductions

	Total
Unweighted Base	2350
Weighted Base	2321
Favor	1436 629
Oppose	885 388
Sigma	2321 1009

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 82

QDEDUCT4_3 Here are some ideas related to the state and local tax deduction. For each one, tell me if you would favor or oppose it.

Putting a \$10,000 cap on state and local deductions

	Total
Unweighted Base	2350
Weighted Base	2321
Favor	1171 50%
Oppose	1151 50%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 83

QDEDUCT4_4 Here are some ideas related to the state and local tax deduction. For each one, tell me if you would favor or oppose it.

Making them completely not deductible

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Favor	544 238
Oppose	1777 778
Sigma	2321 1009

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 84

QDEDUCT4_5 Here are some ideas related to the state and local tax deduction. For each one, tell me if you would favor or oppose it.

Letting people take up to 5% of their income off for state and local taxes paid and capping it at 5%

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Favor	1270 55%
Oppose	1051 45%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 85

QDEDUCT5 Here are some ideas related to the charitable deduction. For each one, tell me if you would favor or oppose it.

Summary Of Favor

	Total
Unweighted Base	2350
Weighted Base	2321
Limiting the deductible charitable contributions of billionaires to no more than half of their capital	1498 65%
Leaving in place unlimited charitable contributions	1284 55%
Putting a \$200,000 cap on charitable donations	1268 55%
Putting a \$10,000 cap on state and local deductions	1089 47%
Making them completely not deductible	528 23%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 86

QDEDUCT5 Here are some ideas related to the charitable deduction. For each one, tell me if you would favor or oppose it.

Summary Of Oppose

	Total
Unweighted Base	2350
Weighted Base	2321
Making them completely not deductible	1793 77%
Putting a \$10,000 cap on state and local deductions	1233 53%
Putting a \$200,000 cap on charitable donations	1054 45%
Leaving in place unlimited charitable contributions	1037 45%
Limiting the deductible charitable contributions of billionaires to no more than half of their capital	823 35%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 87

QDEDUCT5_1 Here are some ideas related to the charitable deduction. For each one, tell me if you would favor or oppose it.

Leaving in place unlimited charitable contributions

	Total
Unweighted Base	2350
Weighted Base	2321
Favor	1284 55
Oppose	1037 45
Sigma	2321 100 ⁹

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 88

QDEDUCT5_2 Here are some ideas related to the charitable deduction. For each one, tell me if you would favor or oppose it.

Putting a \$200,000 cap on charitable donations

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Favor	1268 55%
Oppose	1054 45%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 89

QDEDUCT5_3 Here are some ideas related to the charitable deduction. For each one, tell me if you would favor or oppose it.

Putting a \$10,000 cap on state and local deductions

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Favor	1089 478
Oppose	1233 538
Sigma	2321 1009

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 90

QDEDUCT5_4 Here are some ideas related to the charitable deduction. For each one, tell me if you would favor or oppose it.

Making them completely not deductible

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Favor	528 23%
Oppose	1793 77%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 91

QDEDUCT5_5 Here are some ideas related to the charitable deduction. For each one, tell me if you would favor or oppose it.

Limiting the deductible charitable contributions of billionaires to no more than half of their capital

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Favor	1498 65%
Oppose	823 359
Sigma	2321 1009

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 92

QDEDUCT6 Should billionaires like Bill Gates be able to avoid paying any taxes by giving their entire fortune to charities and foundations they run or should there be limits on the contributions of billionaires?

	Total
Unweighted Base	2350
Weighted Base	2321
Billionaires should be able to avoid paying any taxes by giving their fortune away to charities and foundations they run	482 21%
There should be limits on the tax deductible contribution of billionaires	1839 79%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 93

QDEDUCT7 Do you support or oppose the mortgage interest deduction which allows taxpayers to deduct the interest they pay on the first \$1 million of mortgage debt?

	Total
Unweighted Base	2350
Weighted Base	2321
Support	1532 66%
Oppose	790 34%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017

Table 94

QDEDUCT8 Do you support or oppose lowering the threshold for the mortgage interest deduction from \$1 million to \$500,000 for any new mortgages?

	Total
Unweighted Base	2350
Weighted Base	2321
Support	1474 63%
Oppose	847 37%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 95

QDEDUCT9 Do you support or oppose eliminating the estate tax?

	Total
Unweighted Base	2350
Weighted Base	2321
Support	1352 58%
Oppose	970 42%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 96

QCORPTAX1 Do you support or oppose reducing the top corporate tax rate from 35 percent to 20 percent?

	Total
Unweighted Base	2350
Weighted Base	2321
Support	992 43%
Oppose	1329 57%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 97

QCORPTAX2 Should the top corporate tax rate reduction from 35 percent to 20 percent kick in 2018 to further bolster economic growth or should we delay the reduction until 2019 to find further savings to support the tax cut?

	Total
Unweighted Base	2350
Weighted Base	2321
Should kick in 2018 to further bolster economic growth	1075 46%
Should kick in 2019 to find further savings to support the tax cut	1247 54%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 98

QSMBIZ1 Do you think that small businesses should be taxed more than, less than or the same as they are now?

	Total
Unweighted Base	2350
Weighted Base	2321
More	125 5%
T	
Less	1492 64%
The same	704
	30%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 99

QSMBIZ2 Would you favor or oppose a tax break to small businesses that would cut the tax rate for small businesses that employ multiple people from 39% to 32%?

	Total
Unweighted Base	2350
Weighted Base	2321
Favor	1975 85%
Oppose	346 15%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 100

QDEDUCT10 Do you favor or oppose doubling of the standard deduction to \$24,000?

	Total
Unweighted Base	2350
Weighted Base	2321
Favor	1696 73%
Oppose	625 27%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 101

QDEDUCT11 What percentage of your income do you pay in income taxes?

	Total
Unweighted Base	2350
Weighted Base	2321
0-5%	403 17%
6-10%	356 15%
11-15%	301 13%
16-20%	353 15%
21-25%	314 14%
26-30%	330 14%
31-35%	117 5%
36-40%	32 1%
41%+	115 5%
Mean (Incl. 0)	19.4
Std. Dev. (Incl. 0)	15.35
Std. Err. (Incl. 0)	0.32
Median (Incl. 0)	20
Mean (Excl. 0)	22.1

Std. Dev. (Excl. 0)	14.43
Std. Err. (Excl. 0)	0.32
Median (Excl. 0)	20
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 102

QDEDUCT12 Do you deduct itemized state and local taxes?

	Total
Unweighted Base	2350
Weighted Base	2321
Yes	1070 46%
No	1251 54%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 103

QDEDUCT13 Do you deduct charitable contributions?

	Total
Unweighted Base	2350
Weighted Base	2321
Yes	1215 52%
No	1106 48%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 104

QHC Is your healthcare paid by you or your employer or you don't have any?

	Total
Unweighted Base	2350
Weighted Base	2321
Paid by me or my employer	1876 81%
I don't have any	445 19%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 105

QMORT Do you deduct mortgage interest?

	Total
Unweighted Base	2350
Weighted Base	2321
Yes	859 37%
No	1463 63%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 106

QTAX1 Do you think the income tax you pay is too high, too low or just right?

	Total
Unweighted Base	2350
Weighted Base	2321
Too high	1475 64%
Too low	108
100 10w	5%
Just right	738 32%
Ciama	2321
Sigma	100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 107

QTAX2 Which of the following two plans do you support?

	Total
Unweighted Base	2350
Weighted Base	2321
Keeping seven individual tax brackets in place but lowering the top tax bracket from 39.6 percent to 38.5 percent	603 26%
Simplifying the tax code to four individual tax brackets	1719 74%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 108

QTAX3 Do you think the Republican tax bill, when it is finished, is likely to help or hurt your taxes?

	Total
Unweighted Base	2350
Weighted Base	2321
Help my taxes	1060 46%
Hurt my taxes	1261 54%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 109

QTAX4 Do you think the doubling of the standard deduction to up to \$24,000 will help you, hurt you or have no effect?

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Help me	1007 43%
Hurt me	363 16%
Have no effect	951 41%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 110

QTAX5 Do you favor or oppose the Republican Tax reform bill?

	Total
Unweighted Base	2350
Weighted Base	2321
Favor	1076 46%
Oppose	1245 54%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 111

QCOLLUSION Do you think the independent counsel has found actual evidence of Trump campaign officials colluding with the Russians or has he not found any evidence of such collusion?

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Found	881 38%
Not found	825 36%
Don't Know	616 278
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 112

QDOSSIER1 Do you think the Fusion GPS Dossier on Donald Trump is a dependable document that can be relied upon for information or is it not a dependable document and cannot be relied upon?

	Total
Unweighted Base	2350
Weighted Base	2321
Dependable document that can be relied upon for information	984 42%
Not a dependable document and cannot be relied upon for information	1337 58%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 113

QDOSSIER2 Does the fact that the Democratic Party and Hillary Clinton's Campaign paid for the Fusion GPS Dossier make this dossier on Trump more credible or less credible?

	Total
Unweighted Base	2350
Weighted Base	2321
More credible	782 34%
-	
Less credible	1540 66%
Sigma	2321 100%
	100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 114

QFBAD1 Do you think that \$100,000 of Russian backed Facebook ads played a significant role in the outcome of the election or played no significant role in the outcome of the election?

	Total
Unweighted Base	2350
Weighted Base	2321
Played a significant role	1062 46%
Did not play a significant role	1260 54%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 115

QFBAD2 More of the Facebook ads were run after the election than before. Do you think these ads were designed to help one candidate or just to increase confusion and dissention in the country?

	Total
Unweighted Base	2350
Weighted Base	2321
Help a candidate	535 23%
Increase confusion and dissention in the country	1786 77%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 116

QCLINTON1 Do you think that the \$145 million contribution to the Clinton Foundation and a \$500,000 speaking fee to President Bill Clinton from a Russian Bank should be investigated by a special counsel or not investigated further?

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Investigated	1512 65%
Not investigated	810 35%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 117

QCLINTON2 Do you think that Hillary Clinton and her campaign lied about the funding for the Fusion GPS Dossier at the time or did not lie about it?

	Total
Unweighted Base	2350
Weighted Base	2321
Lied	1357 58%
Did not lie	965 428
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 118

QCLINTON3 Do you think that the DNC was helping Hillary Clinton over Bernie Sanders or was it neutral during the presidential primary with Bernie Sanders?

	Total
Unweighted Base	2350
Weighted Base	2321
Helping Hillary Clinton over Bernie Sanders	1710 74%
It was neural during the primary	612 26%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 119

QCLINTON4 Do you think that Hillary Clinton's actions on the Fusion GPS Dossier and the secret contracts with the DNC should be investigated by a special counsel or not investigated further?

	Total
Unweighted Base	2350
Weighted Base	2321
Investigated	1423 61%
Not investigated	898 39%
Sigma	2321 100%

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 120

QCAMPAIGN At this point, do you think that the independent counsel should be investigating just the Trump campaign, just the Clinton campaign, both campaigns or neither campaign?

	Total
Unweighted Base	2350
Weighted Base	2321
Just the Trump campaign	625 27%
Just the Clinton campaign	484 21%
Both campaigns	1011 44%
Neither campaign	201 9%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 166

QRACE What is your race?

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
White	1622 70%
Black or African American	252 11%
Hispanic, Latino, or Spanish origin	282 12%
Asian origin (includes people of Asian Indian, Chinese, Korean, Filipino, and Japanese origin)	96 4%
Other	70 3%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 167

Q398_1 Next, we have a few employment and economic questions.

Are you employed full time for pay with an organization/organization or company?

	Total
Unweighted Base	2350
Weighted Base	2321
Yes	1071 46%
No	1251 54%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 168

Q398_2 Next, we have a few employment and economic questions.

Are you employed part time for pay with an organization/organization or company?

	Total
Unweighted Base	2350
Weighted Base	2321
Yes	380 16%
No	1942 84%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 169

Q398_3 Next, we have a few employment and economic questions.

Are you self-employed full time?

	Total
Unweighted Base	2350
Weighted Base	2321
Yes	143 68
No	2178 948
Sigma	2321 1009

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 170

Q398_4 Next, we have a few employment and economic questions.

Are you self-employed part time?

	Total
Unweighted Base	2350
Weighted Base	2321
Yes	208 9%
No	2113 91%
Sigma	2321
	100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 171

Q402 Which of the following best describes your current situation?

Base: Not At All Employed

	Total
Unweighted Base	1071
Weighted Base	811
Looking for work	140 17%
Not looking for work	503 62%
Unable to work due to a disability or illness	169 21%
Sigma	811 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 172

Q404 Do any of the following describe you?

	Total
Unweighted Base	2350
Weighted Base	2321
Retired and collecting retirement benefits/pension	546 24%
A stay-at-home spouse or partner	221 10%
A student	178 8%
None of these	1404 60%
Sigma	2350 101%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 173

Q406 What is your employment status?

	Total
Unweighted Base	2350
Weighted Base	2321
Employed full time	1171 50%
Employed part time	529 23%
Self-employed full time	143 6%
Not employed, but looking for work	140 6%
Not employed and not looking for work	503 22%
Not employed, unable to work due to a disability or illness	169 7%
Retired	546 24%
Student	178 8%
Stay-at-home spouse or partner	221 10%
Self-employed part time	208 9%
Sigma	3809 164%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 174

Q410 Which one of the following best describes your employment status?

Base: 18 Years Old Or Older And (Single Employment Item Selected And More Than 1 Valid Code From Q406)

	Total
Unweighted Base	2350
Weighted Base	2321
Employed full time	1033
Employed part time	44% 224
Improjed pare erme	10%
Self-employed full time	79 3%
Not employed, but looking for work	111 5%
Not employed and not looking for work	18 1%
Not employed, unable to work due to a disability or illness	116 5%
Retired	442 19%
Student	88 4%
Stay-at-home spouse or partner	136 6%
Self-employed part time	74 3%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 175

D5 The organization you work for is in which of the following?

Base: Employed FT/PT

	Total
Unweighted Base	1054
Weighted Base	1257
Public sector	560 45%
Private sector	462 37%
Not-for-profit	141 11%
Other	40 3%
Don't know	54 4%
Sigma	1257 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 176

D6 Is anyone in your household a member of a labor union?

	Total
Unweighted Base	2350
Weighted Base	2321
I am a member of a labor union	220 9%
Someone else in my household is a member of a labor union	124 5%
Both me and another member of my household are members of a labor union	34 1%
No one in my household is a member of a labor union	1873 81%
Decline to state	70 3%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 177

Q2146 What is the highest level of education you have completed or the highest degree you have received?

	Total
Unweighted Base	2350
Weighted Base	2321
Less than high school	26 1%
Completed some high school	141 6%
High school graduate or equivalent (e.g., GED)	352 15%
Job-specific training programs after high school	118 5%
Completed some college, but no degree	566 24%
Associate's degree	287 12%
College graduate (e.g., B.A., A.B., B.S.)	372 16%
Completed some graduate school, but no degree	89 4%
Completed graduate school (e.g., M.S., M.D., Ph.D.)	370 16%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 178

Q2135 What is your marital status?

	Total
Unweighted Base	2350
Weighted Base	2321
Married or civil union	1163 50%
Single, never married	595 26%
Divorced	264 11%
Separated	58 3%
Widowed/Widower	118 5%
Living with partner	124 5%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 179

D9 How many children live in your household?

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
None	1458 63%
One	367 16%
Two	312 13%
Three	109 5%
Four or more	76 3%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 180

M12 Which best describes your political ideology?

Base: All Respondents

T	otal
Unweighted Base	2350
Weighted Base	2321
Strong/Lean Liberal (Net)	611 26%
Strong liberal	311 13%
Lean liberal	300 13%
Moderate	981 42%
Strong/Lean Conservative (Net)	730 31%
Lean conservative	365 16%
Strong conservative	365 16%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 181

M13 Do you think of yourself as fiscally liberal or conservative?

	Total
Unweighted Base	2350
Weighted Base	2321
Fiscally conservative	1076 46%
Fiscally liberal	417 18%
Do not lean one way or the other	829 36%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 182

M14 Do you think of yourself as socially liberal or conservative?

	Total
Unweighted Base	2350
Weighted Base	2321
Socially liberal	860 37%
Socially conservative	810 35%
Do not lean one way or the other	652 28%
Sigma	2321 100%

QuickQuery

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 183

S3 Some people had the chance to vote in this year's presidential election on November 8, 2016. Others did not. Did you vote in November's presidential election?

	Total
Unweighted Base	2350
Weighted Base	2321
Yes	1964 85%
No	357 15%
Sigma	2321 100%

QuickQuery

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 184

S4 Confidentially and for statistical purposes only which candidate did you vote for in the general election on Nov. 8, 2016?

Base: Voted In Presidential Election

	Total
Unweighted Base	2095
Weighted Base	1964
Hillary Clinton	852 43%
Donald Trump	791 40%
Gary Johnson	94 5%
Jill Stein	53 3%
Other	81 4%
Prefer not to answer	91 5%
Sigma	1964 100%

QuickQuery

Fielding Period: November 11-14, 2017 HCAPS (Filtered on Registered Voters)

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 185

S4A In casting your vote, what was most important to you - the candidate's likeability or their stand on the issues?

Base: Voted In Presidential Election

	Total
Unweighted Base	2095
Weighted Base	1964
Their stand on the issues	1787 91%
Likeability	177 9%
Sigma	1964 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 186

D10 Are you registered to vote at your present address?

	Total
Unweighted Base	2350
Weighted Base	2321
Yes	2079 90%
No	165 7%
Not Sure	77 3%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 187

Dll What is your religion?

	Total
Unweighted Base	2350
Weighted Base	2321
Evangelical Protestant	242 10%
Non-Evangelical Protestant	241 10%
Roman Catholic	507 22%
Mormon	35 2%
Other Christian	501 22%
Jewish	85 4%
Muslim	2
Hindu	5 *
Buddhist	13 1%
Atheist/Agnostic	321 14%
Other	368 16%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 188

D12 How often do you attend religion services, events, or gatherings?

	Total
Unweighted Base	2350
Weighted Base	2321
Daily	57 2%
Weekly	530 23%
A few times per month	203 9%
Once a month	187 8%
Almost never	1345 58%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 189

D13 How important or unimportant is religion in your life?

	Total
Unweighted Base	2350
Weighted Base	2321
Very/Somewhat Important (Net)	1475 64%
Very important	810 35%
Somewhat important	665 29%
Very/Somewhat Unimportant (Net)	847 36%
Somewhat unimportant	368 16%
Very unimportant	479 21%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 190

D14 Does anyone in your household own a gun?

Base: All Respondents

	Total
Unweighted Base	2350
Weighted Base	2321
Yes	824
	35%
No	1497 65%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 191

Q2145 Which of the following best describes your current primary residence?

I/We live in...

	Total
Unweighted Base	2350
Weighted Base	2321
A house that I/we own	1340 58%
An apartment or condominium that I/we own	102 4%
Another type of home that I/ we own	58 2%
A house that I/we rent or lease	361 16%
An apartment or condominium that I/we rent or lease	362 16%
Another type of home that I/ we rent or lease	40 2%
None of these	59 3%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 192

D16 Do you live in a suburban, urban, or rural area?

	Total
Unweighted Base	2350
Weighted Base	2321
Urban	576 25%
Suburban	1246 54%
Rural	499 22%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 193

D18 Are you a Citizen of the United States?

	Total
Unweighted Base	2350
Weighted Base	2321
Yes	2301 99%
No	21
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 194

HO1 Do you have health insurance?

Total
2350
2321
2058 89%
264
11%
2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 195

HO2 How did you acquire your health insurance?

Base: Has Health Insurance

	Total
Unweighted Base	2171
Weighted Base	2058
Through my work or my spouse's work	1151 56%
Through a union, guild, or organization	40 2%
Through a government program (e.g. Medicare, Medicaid, Obamacare, state program)	710 35%
I purchased my own	156 8%
Sigma	2058 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 196

D19 Have any members of your household signed up for health insurance through Healthcare.gov and the Affordable Care Act?

	Total
Unweighted Base	2350
Weighted Base	2321
Yes, I have	284 12%
Another member of my household has	92 48
Multiple people in my household have	52 28
No one in my household has	1806 78%
Decline to state	88 4%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 197

Q2157 Which of the following income categories best describes your total 2016 household income before taxes?

	Total
Unweighted Base	2350
Weighted Base	2321
Less than \$15,000	191 8%
\$15,000 to \$24,999	179 8%
\$25,000 to \$34,999	206 9%
\$35,000 to \$49,999	269 12%
\$50,000 to \$74,999	388 17%
\$75,000 to \$99,999	281 12%
\$100,000 to \$124,999	305 13%
\$125,000 to \$149,999	151 7%
\$150,000 to \$199,999	171 7%
\$200,000 to \$249,999	32 1%
\$250,000 or more	24 1%
Decline to answer	124 5%

Sigma 2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 198

CAl Which carrier do you subscribe to for mobile calling and data services?

	Total
Unweighted Base	2350
Weighted Base	2321
Verizon	663
	29%
AT&T	560
	24%
T-Mobile	258 11%
Sprint	180
Sprine	8%
MetroPCS	115
	5%
TracFone	115 5%
Straight Talk	60 3%
Cricket	49
	2%
Boost Mobile	45 2%
Consumer Cellular	44 2%
US Cellular	42
	2%
Virgin Mobile	28
	1%

Net10	5 *
Walmart FamilyMobile	5 *
Other	73 3%
N/A - Don't subscribe to mobile calling and data services	80 3%
Sigma	2321 100%

Weighted To The U.S. General Adult Population - Propensity

15 Nov 2017 Table 199

CA2 Which internet service provider do you subscribe to for internet connectivity in your home?

	Total
Unweighted Base	2350
Weighted Base	2321
AT&T	458 20%
Comcast	454 20%
Time Warner Cable	299 13%
Verizon	197 8%
CenturyLink	114 5%
Charter	110 5%
Cox Cable Communications	99 4%
Frontier	70 3%
Cablevision	53 2%
Bright House	45 2%
Suddenlink	27 1%
Windstream	22 1%

Mediacom	18 1%
Cincinnati Bell	6 *
Other	268 12%
N/A - Don't subscribe to internet connectivity	82 4%
Sigma	2321 100%