# TOP LINE MEMO

Public Policy Topline

# **Monthly Harvard-Harris Poll: September 2017**

This survey was conducted online within the United States between September 17-20, 2017 among 2,177 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 affiliation, 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.

Fielding Period: September 17-20, 2017

HCAPS (Filtered on Registered Voters)
Weighted To The U.S. General Adult Population - Propensity

21 Sep 2017 Table 1

D1 What is your age?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
18-34	558 25%
35-49	553 25%
50-64	611 28%
65+	467 21%
Mean	48.5
Std. Dev.	16.61
Std. Err.	0.36
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 2

D2 What is your gender?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Male	1063 49%
Female	1127 51%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 3

QNEW What is your race?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
White	1477 67%
Black or African American	250 11%
Hispanic, Latino, or Spanish origin	288 13%
Asian origin (includes people of Asian Indian, Chinese, Korean, Filipino, and Japanese origin)	94 4%
Other	81 4%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 4

S2 In which state do you reside?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Alabama	29 1%
Alaska	5 *
Arizona	51 2%
Arkansas	15 1%
California	275 13%
Colorado	20 1%
Connecticut	24 1%
Delaware	5 *
District of Columbia	7 *
Florida	177 8%
Georgia	70 3%
Hawaii	3

Idaho	14 1%
Illinois	99 4%
Indiana	39 2%
Iowa	18 1%
Kansas	18 1%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 4

S2 In which state do you reside?

	Total
Weighted Base	2190
Kentucky	20 1%
Louisiana	33 2%
Maine	4 *
Maryland	40 2%
Massachusetts	36 2%
Michigan	67 3%
Minnesota	31 1%
Mississippi	8
Missouri	44 2%
Montana	7 *
Nebraska	15 1%
Nevada	21 1%
New Hampshire	8
New Jersey	78 4%

New Mexico	7 *
New York	168 8%
North Carolina	61 3%
North Dakota	10
Ohio	93 4%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 4

S2 In which state do you reside?

	Total
Weighted Base	2190
Oklahoma	23 1%
Oregon	37 2%
Pennsylvania	73 3%
Rhode Island	10
South Carolina	23 1%
South Dakota	7 *
Tennessee	35 2%
Texas	135 6%
Utah	16 1%
Vermont	3 *
Virginia	101 5%
Washington	35 2%
West Virginia	29 1%
Wisconsin	41 2%

Wyoming	1
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 5

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

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Yes	2190 100%
No	_
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 6

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

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Right track	691 32%
Wrong track	1175 54%
Don't know / Unsure	324 15%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 7

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

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Right track	948 43%
Wrong track	821 38%
Don't know / Unsure	420 19%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 8

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

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Strongly/Somewhat Approve (Net)	978 45%
Strongly approve	473 22%
Somewhat approve	504 23%
Strongly/Somewhat Disapprove (Net)	1212 55%
Somewhat disapprove	349 16%
Strongly disapprove	863 39%
Sigma	2190 100%

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

21 Sep 2017 Table 9

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

# Summary Of Approve

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Dealing with the storms and hurricanes	1422 65%
Fighting terrorism	1166 53%
Stimulating jobs	1162 53%
The economy	1143 52%
Immigration	984 45%
Administering the government	946 43%
Foreign affairs	936 43%

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

21 Sep 2017 Table 10

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

# Summary Of Disapprove

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Foreign affairs	1254 57%
Administering the government	1244 57%
Immigration	1205 55%
The economy	1047 48%
Stimulating jobs	1028 47%
Fighting terrorism	1023 47%
Dealing with the storms and hurricanes	768 35%

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

21 Sep 2017 Table 11

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

The economy

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Approve (Net)	1143 52%
Strongly approve	526 24%
Somewhat approve	617 28%
Disapprove (Net)	1047 48%
Somewhat disapprove	433 20%
Strongly disapprove	613 28%
Sigma	2190 100%

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

21 Sep 2017 Table 12

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

# Foreign affairs

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Approve (Net)	936 43%
Strongly approve	434 20%
Somewhat approve	502 23%
Disapprove (Net)	1254 57%
Somewhat disapprove	354 16%
Strongly disapprove	899 41%
Sigma	2190 100%

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

21 Sep 2017 Table 13

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

# Fighting terrorism

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Approve (Net)	1166 53%
Strongly approve	604 28%
Somewhat approve	563 26%
Disapprove (Net)	1023 47%
Somewhat disapprove	370 17%
Strongly disapprove	653 30%
Sigma	2190 100%

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

21 Sep 2017 Table 14

 $\mbox{M3A\_4}$  Do you approve or disapprove of the job President Trump is doing on ...?

# Administering the government

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Approve (Net)	946 43%
Strongly approve	387 18%
Somewhat approve	559 26%
Disapprove (Net)	1244 57%
Somewhat disapprove	351 16%
Strongly disapprove	893 41%
Sigma	2190 100%

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

21 Sep 2017 Table 15

M3A\_5 Do you approve or disapprove of the job President Trump is doing on ...?

Stimulating jobs

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Approve (Net)	1162 53%
Strongly approve	567 26%
Somewhat approve	595 27%
Disapprove (Net)	1028 47%
Somewhat disapprove	419 19%
Strongly disapprove	609 28%
Sigma	2190 100%

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

21 Sep 2017 Table 16

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

# Immigration

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Approve (Net)	984 45%
Strongly approve	512 23%
Somewhat approve	472 22%
Disapprove (Net)	1205 55%
Somewhat disapprove	291 13%
Strongly disapprove	915 42%
Sigma	2190 100%

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

21 Sep 2017 Table 17

 ${\tt M3A\_7}$  Do you approve or disapprove of the job President Trump is doing on ...?

Dealing with the storms and hurricanes

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Approve (Net)	1422 65%
Strongly approve	707 32%
Somewhat approve	715 33%
Disapprove (Net)	768 35%
Somewhat disapprove	338 15%
Strongly disapprove	429 20%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 18

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

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Strongly/Somewhat Approve (Net)	694 32%
Strongly approve	190 9%
Somewhat approve	504 23%
Strongly/Somewhat Disapprove (Net)	1496 68%
Somewhat disapprove	684 31%
Strongly disapprove	811 37%
Sigma	2190 100%

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

21 Sep 2017 Table 19

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

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Strongly/Somewhat Approve (Net)	933 43%
Strongly approve	220 10%
Somewhat approve	713 33%
Strongly/Somewhat Disapprove (Net)	1257 57%
Somewhat disapprove	678 31%
Strongly disapprove	579 26%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 20

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

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Stimulating American jobs	581 27%
Passing a comprehensive tax reform bill	349 16%
Passing an infrastructure spending bill	315 14%
Repealing and replacing the Affordable Care Act (also known as "Obamacare")	286 13%
Destroying ISIS	280 13%
Reducing the total amount of immigrants allowed in the United States	126 6%
Renegotiating trade deals with other countries	79 4%
Expanding family leave policies	78 4%
Undoing the Iran deal	51 2%
Building a wall between the United States and Mexico	46 2%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 21

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	2177
Weighted Base	2190
Effective Base	1220
Impeached and removed from office Censured by Congress	872 40% 347 16%
No action should be taken	970 44%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 22

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

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Helping the country	866 40%
Hurting the country	1324 60%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 23

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

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Democrat	815 37%
Republican	681 31%
Independent	613
Other	81
Sigma	4% 2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 24

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

Base: Republican

	Total
Unweighted Base	619
Weighted Base	681
Effective Base	377
Strong Republican	407 60%
Not-so-strong Republican	274 40%
Sigma	681 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 25

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

Base: Democrat

	Total
Unweighted Base	738
Weighted Base	815
Effective Base	431
Strong Democrat	459 56%
Not-so-strong Democrat	355 44%
Sigma	815 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 26

# Q1912 Insert text assignment

Base: Independent/Other

	Total
Unweighted Base	820
Weighted Base	694
Effective Base	415
Republican/Democratic	343 49%
Democratic/Republican	351 51%
Sigma	694 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 27

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	820
Weighted Base	694
Effective Base	415
Lean Republican	182 26%
Lean Democrat	186 27%
Do not lean either way	325 47%
Sigma	694 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 28

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	2177
Weighted Base	2190
Effective Base	1220
Donald Trump	2103 96%
Hillary Clinton	2043 93%
Bernie Sanders	1964 90%
Mike Pence	1844 84%
Paul Ryan	1759 80%
Nancy Pelosi	1683 77%
Mitch McConnell	1471 67%
Jeff Sessions	1469 67%
Elizabeth Warren	1468 67%
Chuck Schumer	1322 60%
Rex Tillerson	1212 55%

Nikki Hayley

1080 49%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 29

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	2177
Weighted Base	2190
Effective Base	1220
Bernie Sanders	1159 53%
Mike Pence	954 44%
Donald Trump	945 43%
Hillary Clinton	843 39%
Elizabeth Warren	770 35%
Paul Ryan	676 31%
Nikki Hayley	675 31%
Nancy Pelosi	673 31%
Rex Tillerson	602 28%
Chuck Schumer	592 27%
Jeff Sessions	560 26%

Mitch McConnell

408 19% Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 30

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	2177
Weighted Base	2190
Effective Base	1220
Hillary Clinton	1200 55%
Donald Trump	1158 53%
Paul Ryan	1083 49%
Mitch McConnell	1063 49%
Nancy Pelosi	1010 46%
Jeff Sessions	908 41%
Mike Pence	890 41%
Bernie Sanders	805 37%
Chuck Schumer	730 33%
Elizabeth Warren	698 32%
Rex Tillerson	609 28%

Nikki Hayley

405 19%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 31

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	2177
Weighted Base	2190
Effective Base	1220
Ever Heard Of (Net)	2043 93%
Very Favorable/Favorable (Sub-Net)	843 39%
Very favorable	256 12%
Favorable	587 27%
Very Unfavorable/ Unfavorable (Sub-Net)	1200 55%
Unfavorable	366 17%
Very unfavorable	834 38%
Never heard of them	17 1%
No opinion	130 6%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 32

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	2177
Weighted Base	2190
Effective Base	1220
Ever Heard Of (Net)	2103 96%
Very Favorable/Favorable (Sub-Net)	945 43%
Very favorable	485 22%
Favorable	461 21%
Very Unfavorable/ Unfavorable (Sub-Net)	1158 53%
Unfavorable	226 10%
Very unfavorable	932 43%
Never heard of them	6 *
No opinion	81 4%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 33

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

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Ever Heard Of (Net)	1844 84%
Very Favorable/Favorable (Sub-Net)	954 44%
Very favorable	461 21%
Favorable	494 23%
Very Unfavorable/ Unfavorable (Sub-Net)	890 41%
Unfavorable	337 15%
Very unfavorable	553 25%
Never heard of them	73 3%
No opinion	273 12%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 34

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

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Ever Heard Of (Net)	1759 80%
Very Favorable/Favorable (Sub-Net)	676 31%
Very favorable	111 5%
Favorable	565 26%
Very Unfavorable/ Unfavorable (Sub-Net)	1083 49%
Unfavorable	513 23%
Very unfavorable	569 26%
Never heard of them	96 4%
No opinion	335 15%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 35

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	2177
Weighted Base	2190
Effective Base	1220
Ever Heard Of (Net)	1683 77%
Very Favorable/Favorable (Sub-Net)	673 31%
Very favorable	152 7%
Favorable	521 24%
Very Unfavorable/ Unfavorable (Sub-Net)	1010 46%
Unfavorable	353 16%
Very unfavorable	657 30%
Never heard of them	123 6%
No opinion	384 18%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 36

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	2177
Weighted Base	2190
Effective Base	1220
Ever Heard Of (Net)	1471 67%
Very Favorable/Favorable (Sub-Net)	408 19%
Very favorable	68 3%
Favorable	339 16%
Very Unfavorable/ Unfavorable (Sub-Net)	1063 49%
Unfavorable	500 23%
Very unfavorable	563 26%
Never heard of them	250 11%
No opinion	468 21%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 37

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	2177
Weighted Base	2190
Effective Base	1220
Ever Heard Of (Net)	1322 60%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	592 27%
Very favorable	158 7%
Favorable	434 20%
Very Unfavorable/ Unfavorable (Sub-Net)	730 33%
Unfavorable	324 15%
Very unfavorable	406 19%
Never heard of them	329 15%
No opinion	539 25%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 38

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	2177
Weighted Base	2190
Effective Base	1220
Ever Heard Of (Net)	1964 90%
Very Favorable/Favorable (Sub-Net)	1159 53%
Very favorable	399 18%
Favorable	760 35%
Very Unfavorable/ Unfavorable (Sub-Net)	805 37%
Unfavorable	364 17%
Very unfavorable	441 20%
Never heard of them	15 1%
No opinion	211 10%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 39

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	2177
Weighted Base	2190
Effective Base	1220
Ever Heard Of (Net)	1468 67%
Very Favorable/Favorable (Sub-Net)	770 35%
Very favorable	328 15%
Favorable	442 20%
Very Unfavorable/ Unfavorable (Sub-Net)	698 32%
Unfavorable	247 11%
Very unfavorable	451 21%
Never heard of them	259 12%
No opinion	463 21%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 40

F1\_17 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

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Ever Heard Of (Net)	1469 67%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	560 26%
Very favorable	144 7%
Favorable	416 19%
Very Unfavorable/ Unfavorable (Sub-Net)	908 41%
Unfavorable	377 17%
Very unfavorable	531 24%
Never heard of them	241 11%
No opinion	480 22%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 41

 $F1_24$  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.

Rex Tillerson

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Ever Heard Of (Net)	1212 55%
Very Favorable/Favorable (Sub-Net)	602 28%
Very favorable	191 9%
Favorable	412 19%
Very Unfavorable/ Unfavorable (Sub-Net)	609 28%
Unfavorable	342 16%
Very unfavorable	267 12%
Never heard of them	433 20%
No opinion	545 25%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 42

F1\_31 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.

# Nikki Hayley

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Ever Heard Of (Net)	1080 49%
Very Favorable/Favorable (Sub-Net)	675 31%
Very favorable	255 12%
Favorable	420 19%
Very Unfavorable/ Unfavorable (Sub-Net)	405 19%
Unfavorable	248 11%
Very unfavorable	157 7%
Never heard of them	565 26%
No opinion	544 25%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 43

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

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Healthcare	944 43%
Terrorism/national security	803 37%
Economy and jobs	643 29%
Immigration	462 21%
Race relations	455 21%
National debt/ federal budget deficits	453 21%
Environment / climate change	415 19%
Taxes	361 16%
Education	292 13%
Corruption	272 12%
Income inequality	235 11%
Crime and drugs	230 11%

Cybersecurity	229 10%
Defense	198 9%
Foreign policy	191 9%
Criminal justice (policing, courts, prisons)	140 6%
Political correctness	123 6%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 43

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

	Total
Weighted Base	2190
Women's rights	89 4%
Other	33 2%
Sigma	6569 300%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 44

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

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Very/Somewhat Strong (Net)	1404 64%
Very strong	237 11%
Somewhat strong	1167 53%
Very/Somewhat Weak (Net)	786 36%
Somewhat weak	666 30%
Very weak	120 5%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 45

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

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Improving	548 25%
Getting worse	614 28%
Just as well off	839 38%
No opinion	189 9%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 46

DR1 Should legal immigration into the United States be kept at its present level, increased, or decreased?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Increased	384 18%
Kept at its current level	1182 54%
Decreased	623 28%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 47

DR2 Do you favor or oppose a comprehensive immigration reform from Congress to address border security and the 11 million undocumented immigrants living in the United States?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Favor	1497 68%
Oppose	692 32%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 48

DR3 Do you favor or oppose Congress providing a way for undocumented immigrants who are currently in the U.S. to gain legal citizenship if they learn English, pay fines or back taxes, and have jobs that pay taxes?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Favor	1688 77%
Oppose	502 23%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 49

DR4 Do you favor or oppose work permits and a path to citizenship for people between 15-36 years of age brought to the U.S. illegally by their parents when they were children?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Favor	1679 77%
Oppose	510 23%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 50

DR5 Do you think the issue of the status of illegal immigrants who were brought to this country illegally by their parents when they were children should be decided by presidential executive order or an act of Congress?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
An act of Congress	1750 80%
Presidential executive order	440 20%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 51

DR6 The Trump administration recently announced that in six months it will end the Deferred Action for Childhood Arrivals (DACA) program, which temporarily shelters illegal immigrants who were brought to this country as children (so-called "Dreamers") from deportation, pushing the issue back to Congress.

Do you support or oppose this move?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Support	1095 508
Oppose	1095 508
Sigma	2190 1009

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 52

DR7 Do you think we should be increasing, decreasing or keeping the same the number of legal immigrants allowed into this country each year?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Increasing	344 16%
Keeping the same	1182 54%
Decreasing	663 30%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 53

DR8 Do you think that priority in immigration should be given to people with job skills the U.S. needs or to relatives of people already here?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Priority should be given to people who have job skills the U.S. needs	1471 67%
Priority should be given to relatives of people already here	718 33%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 54

DR9 Should Congress act to restore work permits to those brought to the U.S. illegally as kids or should it let those rights end?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Congress should work to restore work permits to those brought to the U.S. illegally as kids	1586 72%
Congress should let the rights end for those who were brought to the U.S. illegally as kids	604 28%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 55

DR10 Should any restoration of work permits for those brought to the U.S. as kids be passed alone or as part of a deal that increases border security?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Restoration of work permits should be passed alone	1165 53%
Restoration of work permits should be passed as part of a deal that increases border security	1025 47%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 56

DR11 Do you favor or oppose the California law under consideration that would prohibit state and local cooperation with federal immigration authorities in most instances?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Favor	948 43%
Oppose	1242 57%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 57

DR12 When state or local police arrest someone for a crime, should they check their immigration status and cooperate with federal immigration authorities or should they be prohibited from asking about immigration status and cooperating with federal authorities?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Police should check the arrested person's immigration status and cooperate with federal immigration authorities	1542 70%
Police should be prohibited from asking about immigration status and cooperating with federal authorities	647 30%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 58

HHII Do you think local and federal governments are adequately prepared to provide protection and relief during situations like hurricanes Harvey and Irma?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Yes	995 45%
No	1195 55%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 59

HHI2 Which of the following is closest to your view?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Hurricanes Harvey and Irma are part of the cycle of storms we have seen over hundreds of years and it is not possible to say what caused them.	1149 52%
The strength of hurricanes Harvey and Irma are evidence of a climate change caused by man-made pollution.	1041 48%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 60

TCD1 President Trump made a deal with the Democrats to pass Harvey storm relief and raise the U.S. government's debt ceiling for three months. Do you favor or oppose that deal?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Favor	1830 84%
Oppose	360 16%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 61

TCD2 Do you think President Trump was right or wrong to make the deal with the Democrats and bypass the Republican leadership?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Right	1676 77%
Wrong	514 23%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 62

TCD5 Would you like to see more deals like this between the Trump administration and Democrats in Congress on issues such as tax reform, infrastructure spending, and immigration or should President Trump work only with the Republicans?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
I would like to see more deals like this between the Trump administration and Democrats in Congress	1917 88%
President Trump should work only with the Republicans	273 12%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 63

TCD6 Would you like to see more deals like this even if it means that Republicans in Congress are left out?

Base: Would Like To See More Deals

	Total
Unweighted Base	1941
Weighted Base	1917
Effective Base	1070
Yes	1332 69%
No	585 31%
Sigma	1917 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 64

TCD3 Do you think the Republicans in Congress are united or divided when it comes to policy?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
United	422 19%
Divided	1768 81%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 65

TCD4 Do you think the Democrats in Congress are united or divided when it comes to policy?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
United	1048 48%
Divided	1141 52%
Sigma	2190 100%

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

21 Sep 2017 Table 66

TR1 Do you think we need tax reform in this country?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Yes	1958 89%
No	232 118
Sigma	2190 100%

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

21 Sep 2017 Table 67

TR2 Do you think taxes in this country are too high, too low or just right?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Too high	1488 68%
Just right	464 21%
Too low	239 11%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 68

TR3 Do you think the primary goal of tax reform should be to cut taxes, stimulate jobs, or simplify the tax code?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Simplify the tax code	987 45%
Stimulate jobs	678 31%
Cut taxes	524 24%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 69

TR4 Do you favor or oppose lowering the corporate tax and creating incentive for companies to bring foreign profits earned overseas into the country?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Favor	1268 58%
Oppose	922 42%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 70

TR5 Which of the following is closest to your view?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Lowering corporate taxes and encouraging companies to bring back their foreign profits will stimulate economic growth and jobs	1274 58%
Lowering corporate taxes and encouraging companies to bring back their foreign profits is just a giveaway to companies and will have no effect on the economy	915 42%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 71

TR6 If they get lower tax rates, should businesses be allowed to deduct the interest they pay on loans from their taxes or should interest be non-deductible?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Interest that businesses pay on loans should be non-deductible	1287 59%
Businesses should be allowed to deduct the interest they pay on loans from their taxes	903 41%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 72

TR7 If they get lower tax rates, should businesses be allowed to deduct the cost of healthcare of their employees from their taxes or should that cost be non-deductible?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Businesses should be allowed to deduct the cost of healthcare of their employees	1379 63%
The cost of healthcare that businesses pay should be non-deductible	811 37%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 73

TR8 Do you think the top individual income tax rate should be 39.9 percent or 35 percent if certain deductions are eliminated?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
35%	1504 69%
39.9%	686 31%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 74

TR9A In exchange for lower personal income tax rates, would you:

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Reduce the caps on the deduction for mortgage interest	943 43%
Eliminate the tax deductions for mortgage interest	395 18%
Leave as is/not lower personal income tax rates	852 39%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 75

TR9B In exchange for lower personal income tax rates, would you:

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Put a \$200,000 cap on the deductions for state and local taxes	1032 47%
Eliminate the tax deductions for state and local taxes	482 22%
Leave as is/not lower personal income tax rates	676 31%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 76

TR9C In exchange for lower personal income tax rates, would you:

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Put a \$200,000 cap on the deductions for charitable donations	1065 49%
Eliminate the tax deductions for charitable donations	401 18%
Leave as is/not lower personal income tax rates	725 33%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 77

TR13 Do you think any tax reform should raise more revenue, raise less revenue or leave revenue unchanged?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Raise more revenue	1046 48%
Leave revenue unchanged	856 39%
Raise less revenue	287 13%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 78

TR14 Do you think that tax reform that reduces taxes could be revenue neutral because it increases economic growth or is that not the case?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
It could be revenue neutral	846 39%
It could not be revenue neutral	489 22%
Don't know	855 39%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 79

TR15 Do you think the country needs an investment in infrastructure today or no additional investment is needed?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
The country needs an investment in infrastructure today	1828 84%
No additional investment in infrastructure is needed	361 16%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 80

TR16 Do you think that such investments in infrastructure should be funded entirely with public funds or funded partly with public funds combined with bonds and public-private partnerships?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Funded partly with public funds combined with bonds and public-private partnerships	1654 76%
Entirely funded with public funds	536 24%
Sigma	2190 100%

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

21 Sep 2017 Table 81

TR17 Do you think the U.S. healthcare system needs further reform or should it be left as-is?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
The healthcare system needs further reform	1824 83%
The healthcare system should be left as-is	366 17%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 82

TR18 Do you favor or oppose so-called single-payer healthcare plans in which the government collects taxes and pays for all healthcare and private health insurers are eliminated?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Favor	1149 52%
Oppose	1041 48%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 83

TR19 Do you think the government should be the provider of health insurance for all or should it only subsidize healthcare for the poor and the elderly?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
The government should be the provider of health insurance for all	1111 51%
The government should only subsidize healthcare for the poor and elderly	1079 49%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 84

TR20 Do you think single-payer systems run by the government are the best way to run healthcare or do you think competition from private insurers is the best way to run healthcare?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Single-payer systems run by the government are the best way to run healthcare	1099 50%
Competition from private insurers is the best way to run healthcare	1091 50%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 85

TR21 Do you think that opening up the Medicare program to everyone makes sense or would it be fiscally irresponsible?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Opening up the Medicare program to everyone would be fiscally irresponsible	1102 50%
Opening up the Medicare program to everyone makes sense	1088 50%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 86

TR22 Elizabeth Warren and Bernie Sanders are advocating a single-payer plan they call Medicare for all. Based on what you have heard, do you favor this plan, oppose it, or don't have enough information yet on it?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Favor	730 33%
Oppose	635 29%
Don't have enough information on it	824 38%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 87

TR23 Are you worried that a single-payer system will lead to runaway government costs and higher taxes or do you believe it will work out, as it works in places like the U.K. and Canada?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
A single-payer system will lead to runaway government costs and higher taxes	1112 51%
A single-payer system will work out	1078 49%
Sigma	2190 100%

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

21 Sep 2017 Table 88

TR24\_1 Do you think that a single-payer government run healthcare system will...

Save money/Be more expensive

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Save money	1137 52%
Be more expensive	1053 48%
Sigma	2190 100%

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

21 Sep 2017 Table 89

TR24\_2 Do you think that a single-payer government run healthcare system will...

Contain costs/Cause costs to rise further

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Contain costs	1198 55%
Cause costs to rise further	991 45%
Sigma	2190 100%

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

21 Sep 2017 Table 90

TR24\_3 Do you think that a single-payer government run healthcare system will...

Cover more people/Cause people to lose coverage

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Cover more people	1514 69%
Cause people to lose coverage	676 31%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 91

TR24\_4 Do you think that a single-payer government run healthcare system will...

Will improve the efficiency of healthcare/Will make healthcare less efficient

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Will improve the efficiency of healthcare Will make healthcare less efficient	1138 52% 1052 48%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 92

TR24\_5 Do you think that a single-payer government run healthcare system will...

Give people more freedom of choice in medical care/Restrict people's choices in medical care

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Restrict people's choices in medical care	1152 53%
Give people more freedom of choice in medical care	1038 47%
Sigma	2190 100%

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

21 Sep 2017 Table 93

TR24\_6 Do you think that a single-payer government run healthcare system will...

Allow me to keep my plan and my doctor/Disrupt my plan and doctor relationship

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Allow me to keep my plan and my doctor	1156 53%
Disrupt my plan and doctor relationship	1034 47%
Sigma	2190 100%

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

21 Sep 2017 Table 406

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	2177
Weighted Base	2190
Effective Base	1220
Yes	986 45%
No	1203 55%
Sigma	2190 100%

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

21 Sep 2017 Table 407

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	2177
Weighted Base	2190
Effective Base	1220
Yes	369 17%
No	1820 83%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 408

Q398\_3 Next, we have a few employment and economic questions.

Are you self-employed full time?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Yes	179 8%
No	2011 92%
Sigma	2190 100%

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

21 Sep 2017 Table 409

Q398\_4 Next, we have a few employment and economic questions.

Are you self-employed part time?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Yes	209 10%
No	1980 90%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 410

Q402 Which of the following best describes your current situation?

Base: Not At All Employed

	Total
Unweighted Base	897
Weighted Base	761
Effective Base	461
Looking for work	128 17%
Not looking for work	455 60%
Unable to work due to a disability or illness	177 23%
Sigma	761 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 411

Q404 Do any of the following describe you?

Base: Ask Sequential Employment

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Retired and collecting retirement benefits/pension A stay-at-home spouse or	507 23% 220
partner	10%
A student	181 8%
None of these	1314 60%
Sigma	2221 101%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 412

Q406 What is your employment status?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Employed full time	1087 50%
Employed part time	509 23%
Self-employed full time	179 8%
Not employed, but looking for work	128 6%
Not employed and not looking for work	455 21%
Not employed, unable to work due to a disability or illness	177 8%
Retired	507 23%
Student	181 8%
Stay-at-home spouse or partner	220 10%
Self-employed part time	209 10%
Sigma	3651 167%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 413

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	2177
Weighted Base	2190
Effective Base	1220
Employed full time	973 44%
Employed part time	213 10%
Self-employed full time	79 4%
Not employed, but looking for work	115 5%
Not employed and not looking for work	31 1%
Not employed, unable to work due to a disability or illness	131 6%
Retired	400 18%
Student	86 4%
Stay-at-home spouse or partner	93 4%
Self-employed part time	69 3%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 414

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

Base: Employed FT/PT

	Total
Unweighted Base	1052
Weighted Base	1186
Effective Base	629
Public sector	408 34%
Private sector	540 45%
Not-for-profit	141 12%
Other	27 2%
Don't know	70 6%
Sigma	1186 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 415

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

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
I am a member of a labor union	213 10%
Someone else in my household is a member of a labor union	120 6%
Both me and another member of my household are members of a labor union	40 2%
No one in my household is a member of a labor union	1727 79%
Decline to state	89 4%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 416

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

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Less than high school	29 1%
Completed some high school	135 6%
High school graduate or equivalent (e.g., GED)	370 17%
Job-specific training programs after high school	108 5%
Completed some college, but no degree	528 24%
Associate's degree	252 12%
College graduate (e.g., B.A., A.B., B.S.)	374 17%
Completed some graduate school, but no degree	61 3%
Completed graduate school (e.g., M.S., M.D., Ph.D.)	332 15%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 417

# Q2135 What is your marital status?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Married or civil union	1087 50%
Single, never married	585 27%
Divorced	256 12%
Separated	48 2%
Widowed/Widower	117 5%
Living with partner	98 4%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 418

D9 How many children live in your household?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
None	1338 61%
One	372 178
Two	301 14%
Three	117 5%
Four or more	61 3%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 419

# M12 Which best describes your political ideology?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Strong/Lean Liberal (Net)	600 27%
Strong liberal	314 14%
Lean liberal	286 13%
Moderate	906 41%
Strong/Lean Conservative (Net)	684 31%
Lean conservative	338 15%
Strong conservative	346 16%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 420

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

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Fiscally conservative	1027 47%
Fiscally liberal	418 19%
Do not lean one way or the other	745 34%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 421

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

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Socially liberal	801 37%
Socially conservative	775 35%
Do not lean one way or the other	614 28%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 422

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	2177
Weighted Base	2190
Effective Base	1220
Yes	1865 85%
No	325 15%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 423

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	1880
Weighted Base	1865
Effective Base	1083
Hillary Clinton	816 44%
Donald Trump	806 43%
Gary Johnson	53 3%
Jill Stein	23 1%
Other	75 4%
Prefer not to answer	92 5%
Sigma	1865 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 424

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	1880
Weighted Base	1865
Effective Base	1083
Their stand on the issues	1644 88%
Likeability	221 128
Sigma	1865 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 425

D10 Are you registered to vote at your present address?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Yes	1942 89%
No	163 7%
Not Sure	84 4%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 426

# D11 What is your religion?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Evangelical Protestant	257 12%
Non-Evangelical Protestant	182 8%
Roman Catholic	502 23%
Mormon	37 2%
Other Christian	487 22%
Jewish	81 4%
Muslim	4 *
Hindu	12 1%
Buddhist	31 1%
Atheist/Agnostic	293 13%
Other	304 14%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 427

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

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Daily	66 3%
Weekly	537 25%
A few times per month	216 10%
Once a month	198 9%
Almost never	1172 54%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 428

D13 How important or unimportant is religion in your life?

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Very/Somewhat Important (Net)	1500 68%
Very important	841 38%
Somewhat important	659 30%
Very/Somewhat Unimportant (Net)	690 32%
Somewhat unimportant	282 13%
Very unimportant	408 19%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 429

D14 Does anyone in your household own a gun?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Yes	750 34%
No	1440 66%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 430

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

I/We live in...

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
A house that I/we own	1243 57%
An apartment or condominium that I/we own	114 5%
Another type of home that I/ we own	58 3%
A house that I/we rent or lease	344 16%
An apartment or condominium that I/we rent or lease	329 15%
Another type of home that I/ we rent or lease	43 2%
None of these	58 3%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 431

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

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Urban	603 28%
Suburban	1098
Rural	50% 488 22%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 432

D18 Are you a Citizen of the United States?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Yes	2148 98%
No	42 2%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 433

HO1 Do you have health insurance?

Base: All Respondents

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Yes	2003 91%
No	186 9%
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 434

HO2 How did you acquire your health insurance?

Base: Has Health Insurance

	Total
Unweighted Base	2012
Weighted Base	2003
Effective Base	1140
Through my work or my spouse's work	1060 53%
Through a union, guild, or organization	47 2%
Through a government program (e.g. Medicare, Medicaid, Obamacare, state program)	731 36%
I purchased my own	166 8%
Sigma	2003 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 435

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

Total
2177
2190
1220
281 13%
161 7%
72 3%
1579 72%
97 4%
2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 436

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

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Less than \$15,000	169 8%
\$15,000 to \$24,999	170 8%
\$25,000 to \$34,999	184 8%
\$35,000 to \$49,999	251 11%
\$50,000 to \$74,999	365 17%
\$75,000 to \$99,999	272 12%
\$100,000 to \$124,999	268 12%
\$125,000 to \$149,999	141 6%
\$150,000 to \$199,999	139 6%
\$200,000 to \$249,999	45 2%
\$250,000 or more	44 2%
Decline to answer	140 6%

Sigma 2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 437

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

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
Verizon	628 29%
AT&T	595 27%
T-Mobile	227 10%
Sprint	163 7%
TracFone	100 5%
MetroPCS	81 4%
Virgin Mobile	50 2%
Straight Talk	47 2%
Boost Mobile	47 2%
Consumer Cellular	46 2%
Cricket	46 2%
US Cellular	20 1%

Walmart FamilyMobile	13 1%
Net10	9 *
Other	44 2%
N/A - Don't subscribe to mobile calling and data services	74 3%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 437

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

	Total
Weighted Base	2190
Sigma	2190 100%

Fielding Period: September 17-20, 2017 HCAPS (Filtered on Registered Voters)

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

21 Sep 2017 Table 438

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

	Total
Unweighted Base	2177
Weighted Base	2190
Effective Base	1220
AT&T	518 24%
Comcast	407 19%
Time Warner Cable	238 11%
Verizon	202 9%
Cox Cable Communications	111 5%
CenturyLink	93 4%
Charter	83 4%
Frontier	65 3%
Cablevision	50 2%
Bright House	49 2%
Mediacom	21 1%
Suddenlink	19 1%

Windstream	10
Cincinnati Bell	7 *
Other	236 11%
N/A - Don't subscribe to internet connectivity	82 4%
Sigma	2190 100%