TOPLINE

Monthly Harvard-Harris Poll: July 2017

This survey was conducted online within the United States between July 19-24, 2017 among 2,032 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, 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: July 19-24, 2017 HCAPS (Filtered on Registered Voters) Weighted To The U.S. General Adult Population - Propensity

26 Jul 2017 Table 1

D1 What is your age?

	Total
Unweighted Base	2032
Weighted Base	2051
18-34	536 26%
35-49	526 26%
50-64	553 27%
65+	436 21%
Mean	48.4
Std. Dev.	16.85
Std. Err.	0.37
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 2

D2 What is your gender?

	Total
Unweighted Base	2032
Weighted Base	2051
Male	980 48%
Female	1071 52%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

Total

26 Jul 2017 Table 3

Q485 HIDDEN COMPUTE for RACE/ETHNICITY

Base: Ethnicity Is To Be Asked And Have Ethnic Codes

	Total
Unweighted Base	2032
Weighted Base	2051
White	1335 65%
Black	177 9%
Asian or Pacific Islander	- -
Native American or Alaskan Native	19 1%
Hispanic	278 14%
African American	60 3%
First Nation/Native Canadian	- -
South Asian	21 1%
Chinese	39 2%
Korean	10
Japanese	16 1%
Other Southeast Asian	5 *

Filipino	11 1%
Arab/West Asian	- -
Mixed Race	36 2%
Some other race	21 1%
Decline to Answer	24 1%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 3

Q485 HIDDEN COMPUTE for RACE/ETHNICITY

Base: Ethnicity Is To Be Asked And Have Ethnic Codes

Total

Weighted Base 2051

Sigma 2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 4

S2 In which state do you reside?

	Total
Unweighted Base	2032
Weighted Base	2051
Alabama	29 1%
Alaska	1
Arizona	44 2%
Arkansas	15 1%
California	268 13%
Colorado	24 1%
Connecticut	20 1%
Delaware	2 *
District of Columbia	14 1%
Florida	138 7%
Georgia	66 3%
Hawaii	8

Idaho	10
Illinois	93 5%
Indiana	38 2%
Iowa	15 1%
Kansas	20 1%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 4

S2 In which state do you reside?

	Total
Weighted Base	2051
Kentucky	14 1%
Louisiana	39 2%
Maine	7 *
Maryland	43 2%
Massachusetts	31 1%
Michigan	62 3%
Minnesota	39 2%
Mississippi	15 1%
Missouri	35 2%
Montana	5 *
Nebraska	10
Nevada	26 1%
New Hampshire	13 1%
New Jersey	77 4%

New Mexico	15	
	1%	
New York	151	
New 1011	7%	
North Carolina	66	
North Carolina	3%	
	3.0	
North Dakota	6	
	*	
Ohio	67	
01110	3%	

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 4

S2 In which state do you reside?

	Total
Weighted Base	2051
Oklahoma	9
Oregon	31 1%
Pennsylvania	70 3%
Rhode Island	4
South Carolina	34 2%
South Dakota	7 *
Tennessee	36 2%
Texas	150 7%
Utah	14 1%
Vermont	3
Virginia	79 4%
Washington	36 2%
West Virginia	19 1%
Wisconsin	34 2%

Wyoming	2 *
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 5

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

'

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 6

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

	Total
Unweighted Base	2032
Weighted Base	2051
Right track	650 32%
Wrong track	1117 54%
Don't know / Unsure	283 14%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 7

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

	Total
Unweighted Base	2032
Weighted Base	2051
Right track	893 44%
Wrong track	832
widing crack	41%
Don't know / Unsure	325 16%
al	
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 8

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

	Total
Unweighted Base	2032
Weighted Base	2051
Strongly/Somewhat Approve (Net)	904 44%
Strongly approve	446 22%
Somewhat approve	458 22%
Strongly/Somewhat Disapprove (Net)	1147 56%
Somewhat disapprove	270 13%
Strongly disapprove	877 43%
Sigma	2051 100%

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

26 Jul 2017 Table 9

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

Summary Of Approve

	Total
Unweighted Base	2032
Weighted Base	2051
Fighting terrorism	1100
	54%
Stimulating jobs	1064 52%
The economy	1026 50%
Immigration	961 47%
Foreign affairs	862 42%
Administering the government	820 40%

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

26 Jul 2017 Table 10

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

Summary Of Disapprove

	Total
Unweighted Base	2032
Weighted Base	2051
Administering the government	1230 60%
Foreign affairs	1189 58%
Immigration	1090 53%
The economy	1025 50%
Stimulating jobs	987 48%
Fighting terrorism	951 46%

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

26 Jul 2017 Table 11

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

The economy

	Total
Unweighted Base	2032
Weighted Base	2051
Approve (Net)	1026 50%
Strongly approve	480 23%
Somewhat approve	545 27%
Disapprove (Net)	1025 50%
Somewhat disapprove	407 20%
Strongly disapprove	618 30%
Sigma	2051 100%

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

26 Jul 2017 Table 12

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

Foreign affairs

	Total
Unweighted Base	2032
Weighted Base	2051
Approve (Net)	862 42%
Strongly approve	430 21%
Somewhat approve	432 21%
Disapprove (Net)	1189 58%
Somewhat disapprove	350 17%
Strongly disapprove	839 41%
Sigma	2051 100%

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

26 Jul 2017 Table 13

${\tt M3A_3}$ Do you approve or disapprove of the job President Trump is doing on ...?

Fighting terrorism

	Total
Unweighted Base	2032
Weighted Base	2051
Approve (Net)	1100 54%
Strongly approve	551 27%
Somewhat approve	549 27%
Disapprove (Net)	951 46%
Somewhat disapprove	381 19%
Strongly disapprove	570 28%
Sigma	2051 100%

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

26 Jul 2017 Table 14

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

Administering the government

	Total
Unweighted Base	2032
Weighted Base	2051
Approve (Net)	820 40%
Strongly approve	366 18%
Somewhat approve	454 22%
Disapprove (Net)	1230 60%
Somewhat disapprove	348 17%
Strongly disapprove	883 43%
Sigma	2051 100%

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

26 Jul 2017 Table 15

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

Stimulating jobs

	Total
Unweighted Base	2032
Weighted Base	2051
Approve (Net)	1064 52%
Strongly approve	487 24%
Somewhat approve	577 28%
Disapprove (Net)	987 48%
Somewhat disapprove	378 18%
Strongly disapprove	609 30%
Sigma	2051 100%

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

26 Jul 2017 Table 16

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

Immigration

	Total
Unweighted Base	2032
Weighted Base	2051
Approve (Net)	961 47%
Strongly approve	529 26%
Somewhat approve	432 21%
Disapprove (Net)	1090 53%
Somewhat disapprove	297 14%
Strongly disapprove	793 39%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 17

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

	Total
Unweighted Base	2032
Weighted Base	2051
Strongly/Somewhat Approve (Net)	684 33%
Strongly approve	173 8%
Somewhat approve	511 25%
Strongly/Somewhat Disapprove (Net)	1367 67%
Somewhat disapprove	569 28%
Strongly disapprove	798 39%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 18

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

	Total
Unweighted Base	2032
Weighted Base	2051
Strongly/Somewhat Approve (Net)	851 41%
Strongly approve	199 10%
Somewhat approve	652 32%
Strongly/Somewhat Disapprove (Net)	1200 59%
Somewhat disapprove	573 28%
Strongly disapprove	627 31%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 19

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

	Total
Unweighted Base	2032
Weighted Base	2051
Stimulating American jobs	650 32%
Repealing and replacing the Affordable Care Act (also known as "Obamacare")	313 15%
Passing a comprehensive tax reform bill	277 14%
Passing an infrastructure spending bill	240 12%
Destroying ISIS	225 11%
Reducing the total amount of immigrants allowed in the United States	132 6%
Expanding family leave policies	87 4%
Renegotiating trade deals with other countries	74 4%
Building a wall between the United States and Mexico	37 2%
Undoing the Iran deal	14 1%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 20

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	2032
Weighted Base	2051
Impeached and removed from office	845 41%
Censured by Congress	304 15%
No action should be taken	902 44%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 21

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	2032
Weighted Base	2051
Helping the country	739 36%
Hurting the country	1311 64%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 22

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

	Total
Unweighted Base	2032
Weighted Base	2051
Democrat	766 37%
Republican	645 31%
Independent	564 27%
Other	76 4%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 23

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

Base: Republican

	Total
Unweighted Base	599
Weighted Base	645
Strong Republican	363 56%
Not-so-strong Republican	282 44%
Sigma	645 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 24

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

Base: Democrat

	Total
Unweighted Base	690
Weighted Base	766
Strong Democrat	486 63%
Not-so-strong Democrat	281 37%
Sigma	766 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 25

Q1912 Insert text assignment

Base: Independent/Other

	Total
Unweighted Base	743
Weighted Base	640
Republican/Democratic	332 52%
Democratic/Republican	307 48%
Sigma	640 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 26

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	743
Weighted Base	640
Lean Republican	166 26%
Lean Democrat	182 28%
Do not lean either way	291 46%
Sigma	640 100%

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

26 Jul 2017 Table 27

M12 Which best describes your political ideology?

	Total
Unweighted Base	2032
Weighted Base	2051
Strong/Lean Liberal (Net)	539 26%
Strong liberal	286 14%
Lean liberal	253 12%
Moderate	891 43%
Strong/Lean Conservative (Net)	621 30%
Lean conservative	298 15%
Strong conservative	323 16%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 28

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

	Total
Unweighted Base	2032
Weighted Base	2051
Fiscally conservative	937 46%
Fiscally liberal	400 19%
Do not lean one way or the other	714 35%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 29

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

	Total
Unweighted Base	2032
Weighted Base	2051
Socially conservative	760 37%
Socially liberal	708 35%
Do not lean one way or the other	583 28%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 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 Ever Heard Of

	Total
Unweighted Base	2032
Weighted Base	2051
Donald Trump	1962 96%
Hillowy Clinton	1930
Hillary Clinton	94%
Bernie Sanders	1823
	89%
Mike Pence	1770 86%
Paul Ryan	1663
	81%
Nancy Pelosi	1641 80%
Elizabeth Warren	1425
	69%
Mitch McConnell	1371 67%
Chuck Schumer	1249 61%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 31

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	2032
Weighted Base	2051
Bernie Sanders	1084 53%
Mike Pence	875 43%
Hillary Clinton	854 42%
Donald Trump	844 41%
Elizabeth Warren	752 37%
Paul Ryan	647 32%
Nancy Pelosi	613 30%
Chuck Schumer	516 25%
Mitch McConnell	416 20%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 32

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	2032
Weighted Base	2051
Donald Trump	1118 55%
Hillary Clinton	1076 52%
Nancy Pelosi	1027 50%
Paul Ryan	1015 50%
Mitch McConnell	955 47%
Mike Pence	895 44%
Bernie Sanders	739 36%
Chuck Schumer	732 36%
Elizabeth Warren	673 33%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 33

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	2032
Weighted Base	2051
Ever Heard Of (Net)	1930 94%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	854 42%
Very favorable	302 15%
Favorable	552 27%
Very Unfavorable/ Unfavorable (Sub-Net)	1076 52%
Unfavorable	305 15%
Very unfavorable	771 38%
Never heard of them	12 1%
No opinion	109 5%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 34

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	2032
Weighted Base	2051
Ever Heard Of (Net)	1962 96%
Very Favorable/Favorable (Sub-Net)	844 41%
Very favorable	426 21%
Favorable	417 20%
Very Unfavorable/ Unfavorable (Sub-Net)	1118 55%
Unfavorable	234 11%
Very unfavorable	884 43%
Never heard of them	22 1%
No opinion	67 3%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 35

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	2032
Weighted Base	2051
Ever Heard Of (Net)	1770 86%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	875 43%
Very favorable	406 20%
Favorable	469 23%
Very Unfavorable/ Unfavorable (Sub-Net)	895 44%
Unfavorable	312 15%
Very unfavorable	584 28%
Never heard of them	53 3%
No opinion	228 11%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 36

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	2032
Weighted Base	2051
Ever Heard Of (Net)	1663 81%
Very Favorable/Favorable (Sub-Net)	647 32%
Very favorable	123 6%
Favorable	525 26%
Very Unfavorable/ Unfavorable (Sub-Net)	1015 50%
Unfavorable	452 22%
Very unfavorable	563 27%
Never heard of them	106 5%
No opinion	282 14%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 37

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	2032
Weighted Base	2051
Ever Heard Of (Net)	1641 80%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	613 30%
Very favorable	163 8%
Favorable	451 22%
Very Unfavorable/ Unfavorable (Sub-Net)	1027 50%
Unfavorable	375 18%
Very unfavorable	652 32%
Never heard of them	105 5%
No opinion	305 15%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 38

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	2032
Weighted Base	2051
Ever Heard Of (Net)	1371 67%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	416 20%
Very favorable	65 3%
Favorable	351 17%
Very Unfavorable/ Unfavorable (Sub-Net)	955 47%
Unfavorable	371 18%
Very unfavorable	584 28%
Never heard of them	206 10%
No opinion	474 23%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 39

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

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Ever Heard Of (Net)	1249 61%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	516 25%
Very favorable	134 7%
Favorable	382 19%
Very Unfavorable/ Unfavorable (Sub-Net)	732 36%
Unfavorable	300 15%
Very unfavorable	433 21%
Never heard of them	291 14%
No opinion	512 25%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 40

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	2032
Weighted Base	2051
Ever Heard Of (Net)	1823 89%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	1084 53%
Very favorable	408 20%
Favorable	677 33%
Very Unfavorable/ Unfavorable (Sub-Net)	739 36%
Unfavorable	317 15%
Very unfavorable	421 21%
Never heard of them	35 2%
No opinion	193 9%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 41

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	2032
Weighted Base	2051
Ever Heard Of (Net)	1425 69%
<pre>Very Favorable/Favorable (Sub-Net)</pre>	752 37%
Very favorable	343 17%
Favorable	409 20%
Very Unfavorable/ Unfavorable (Sub-Net)	673 33%
Unfavorable	235 11%
Very unfavorable	438 21%
Never heard of them	207 10%
No opinion	419 20%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 42

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

	Total
Unweighted Base	2032
Weighted Base	2051
Health care	885 43%
Economy and jobs	747 36%
Terrorism/national security	723 35%
Immigration	462 23%
National debt/ federal budget deficits	447 22%
Corruption	327 16%
Education	327 16%
Environment / climate change	318 15%
Taxes	294 14%
Crime and drugs	266 13%
Race relations	241 12%
Income inequality	233 11%

Cybersecurity	193 9%
Defense	149 7%
Foreign policy	144 7%
Criminal justice (policing, courts, prisons)	131 6%
Women's rights	123 6%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 42

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

	Total
Weighted Base	2051
Political correctness	107 5%
Other	35 2%
Sigma	6152 300%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 43

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

	Total
Unweighted Base	2032
Weighted Base	2051
Very/Somewhat Strong (Net)	1281 62%
Very strong	194 9%
Somewhat strong	1087 53%
Very/Somewhat Weak (Net)	770 38%
Somewhat weak	624 30%
Very weak	146 7%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 44

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

	Total
Unweighted Base	2032
Weighted Base	2051
Improving	524 26%
Getting worse	542 26%
Just as well off	776 38%
No opinion	208 10%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 45

R1 Have you heard anything about the President's son, Donald Trump Jr., meeting with a Russian lawyer during the election campaign hoping to secure information about Hillary Clinton's dealings with Russia?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	1736 85%
No	315 15%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 46

R2 Which of the following is closest to your view about Donald Trump Jr.'s meeting with a Russian lawyer during the election campaign?

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
A crime may have been committed by holding the meeting	766 37%
The meeting was typical of political campaigns conducting research on opponents	676 33%
The meeting was inappropriate but not a crime	608 30%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 47

R3 The news website Politico has reported that the Hillary Clinton campaign worked with the Ukrainian government to collect opposition research on Trump's campaign manager. Which of the following is closest to your view?

	Total
Unweighted Base	2032
Weighted Base	2051
The interaction was	775
inappropriate but not a crime	38%
The interaction was typical of political campaigns conducting research on opponents	753 37%
A crime may have been committed by this interaction	522 25%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 48

R4 The Clinton Foundation received more than \$100 million dollars in contributions and speaking fees from foreign interests that favored the uranium deal

with Russia negotiated by Hillary Clinton while she was Secretary of State. Should these contributions be investigated?

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Should be investigated	1352 66%
Should not be investigated	699 34%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 49

R5 The Canadian Prime Minister gave 10 million Canadian dollars (approximately \$8 million) to an admitted terrorist who killed an American soldier because he was questioned illegally under Canadian law by Canadian authorities while he was being detained in Guantanamo. Was the Canadian prime minister right or wrong to do this?

	Total
Unweighted Base	2032
Weighted Base	2051
Wrong	1691 828
Right	359 189
Sigma	2051 1009

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 50

R6 Should President Trump protest the Canadian Prime Minister's decision or let it go and move on?

	Total
Unweighted Base	2032
Weighted Base	2051
Protest the decision	859 428
Let it go and move on	1192 589
Sigma	2051 1009

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 51

R7 Should the 10 million dollars the Canadian prime minister awarded to the terrorist go to the family of the soldier who was killed or stay with the former prisoner?

	Total
Unweighted Base	2032
Weighted Base	2051
Go to the family of the soldier who was killed	1802 88%
Stay with the former prisoner	249 12%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 52

DP1 Do you think the Trump Presidency is on a good course or a bad course?

	Total
Unweighted Base	2032
Weighted Base	2051
Good course	842 41%
Bad course	1209 59%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 53

DP2 Do you think that it is on a good course because of his policies or mostly because of his temperament and way of governing?

Base: Good Course

	Total
Unweighted Base	835
Weighted Base	842
Policies	548 65%
Temperament and way of governing	293 35%
Sigma	842 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 54

DP2 Do you think that it is on a bad course because of his policies or mostly because of his temperament and way of governing?

Base: Bad Course

	Total
Unweighted Base	1197
Weighted Base	1209
Temperament and way of governing	935 778
Policies	273 238
Sigma	1209 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 55

DP3 Here are some things President Trump could do to improve his Presidency. Would each of these actions make you much more favorable to President Trump, somewhat more favorable, somewhat less favorable or much less favorable?

Summary Of More Favorable

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Focus on jobs, taxes, and infrastructure	1833 89%
Stop tweeting	1594 78%
Change his tone to be less combative	1551 76%
Have more dinners and meetings with Democrats and Republicans in Congress to try to get agreement on legislation	1531 75%
Reshuffle his White House team to replace campaign advisers with people more experienced in government	1526 74%
Reduce his criticism of the media	1416 69%
Stick to his campaign message and shore up his base of voters, doubling down on his campaign promises	1260 61%
Go on a nationwide tour to explain his policies for jobs and the economy	1219 59%
Hold more press conferences	1022

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 56

DP3 Here are some things President Trump could do to improve his Presidency. Would each of these actions make you much more favorable to President Trump, somewhat more favorable, somewhat less favorable or much less favorable?

Summary Of Less Favorable

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Hold more press conferences and give more TV interviews	1029 50%
Go on a nationwide tour to explain his policies for jobs and the economy	832 41%
Stick to his campaign message and shore up his base of voters, doubling down on his campaign promises	791 39%
Reduce his criticism of the media	635 31%
Reshuffle his White House team to replace campaign advisers with people more experienced in government	525 26%
Have more dinners and meetings with Democrats and Republicans in Congress to try to get agreement on legislation	520 25%
Change his tone to be less combative	500 24%
Stop tweeting	456 22%
Focus on jobs, taxes, and	218

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 57

DP3_1 Here are some things President Trump could do to improve his Presidency. Would each of these actions make you much more favorable to President Trump, somewhat more favorable, somewhat less favorable or much less favorable?

Go on a nationwide tour to explain his policies for jobs and the economy

	Total
Unweighted Base	2032
Weighted Base	2051
More Favorable (Net)	1219 59%
Much more favorable	329 16%
Somewhat more favorable	889 43%
Less Favorable (Net)	832 41%
Somewhat less favorable	489 24%
Much less favorable	343 17%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 58

DP3_2 Here are some things President Trump could do to improve his Presidency. Would each of these actions make you much more favorable to President Trump, somewhat more favorable, somewhat less favorable or much less favorable?

Reshuffle his White House team to replace campaign advisers with people more experienced in government

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
More Favorable (Net)	1526 74%
Much more favorable	603 29%
Somewhat more favorable	923 45%
Less Favorable (Net)	525 26%
Somewhat less favorable	366 18%
Much less favorable	158 8%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 59

DP3_3 Here are some things President Trump could do to improve his Presidency. Would each of these actions make you much more favorable to President Trump, somewhat more favorable, somewhat less favorable or much less favorable?

Have more dinners and meetings with Democrats and Republicans in Congress to try to get agreement on legislation

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
More Favorable (Net)	1531 75%
Much more favorable	453 22%
Somewhat more favorable	1078 53%
Less Favorable (Net)	520 25%
Somewhat less favorable	324 16%
Much less favorable	196 10%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 60

DP3_4 Here are some things President Trump could do to improve his Presidency. Would each of these actions make you much more favorable to President Trump, somewhat more favorable, somewhat less favorable or much less favorable?

Stick to his campaign message and shore up his base of voters, doubling down on his campaign promises

	Total
Unweighted Base	2032
Weighted Base	2051
More Favorable (Net)	1260 61%
Much more favorable	511 25%
Somewhat more favorable	748 36%
Less Favorable (Net)	791 39%
Somewhat less favorable	294 14%
Much less favorable	497 24%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 61

DP3_5 Here are some things President Trump could do to improve his Presidency. Would each of these actions make you much more favorable to President Trump, somewhat more favorable, somewhat less favorable or much less favorable?

Hold more press conferences and give more TV interviews

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
More Favorable (Net)	1022 50%
Much more favorable	225 11%
Somewhat more favorable	797 39%
Less Favorable (Net)	1029 50%
Somewhat less favorable	674 33%
Much less favorable	355 17%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 62

DP3_6 Here are some things President Trump could do to improve his Presidency. Would each of these actions make you much more favorable to President Trump, somewhat more favorable, somewhat less favorable or much less favorable?

Stop tweeting

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
More Favorable (Net)	1594 78%
Much more favorable	925 45%
Somewhat more favorable	670 33%
Less Favorable (Net)	456 22%
Somewhat less favorable	263 13%
Much less favorable	194 9%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 63

DP3_7 Here are some things President Trump could do to improve his Presidency. Would each of these actions make you much more favorable to President Trump, somewhat more favorable, somewhat less favorable or much less favorable?

Reduce his criticism of the media

	Total
Unweighted Base	2032
Weighted Base	2051
More Favorable (Net)	1416 69%
Much more favorable	594 29%
Somewhat more favorable	822 40%
Less Favorable (Net)	635 31%
Somewhat less favorable	377 18%
Much less favorable	258 13%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 64

DP3_8 Here are some things President Trump could do to improve his Presidency. Would each of these actions make you much more favorable to President Trump, somewhat more favorable, somewhat less favorable or much less favorable?

Focus on jobs, taxes, and infrastructure

	Total
Unweighted Base	2032
Weighted Base	2051
More Favorable (Net)	1833 89%
Much more favorable	954 47%
Somewhat more favorable	879 43%
Less Favorable (Net)	218 11%
Somewhat less favorable	130 6%
Much less favorable	88 4%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 65

DP3_9 Here are some things President Trump could do to improve his Presidency. Would each of these actions make you much more favorable to President Trump, somewhat more favorable, somewhat less favorable or much less favorable?

Change his tone to be less combative

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
More Favorable (Net)	1551 76%
Much more favorable	668 33%
Somewhat more favorable	883 43%
Less Favorable (Net)	500 24%
Somewhat less favorable	322 16%
Much less favorable	178 9%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 66

DP4 Which of these items would do the most to improve Trump's presidency?

	Total
Unweighted Base	2032
Weighted Base	2051
Focus on jobs, taxes, and infrastructure	477 23%
Stop tweeting	399 19%
Stick to his campaign message and shore up his base of voters, doubling down on his campaign promises	220 11%
Change his tone to be less combative	207 10%
Reshuffle his White House team to replace campaign advisers with people more experienced in government	181 9%
Have more dinners and meetings with Democrats and Republicans in Congress to try to get agreement on legislation	96 5%
Reduce his criticism of the media	67 3%
Go on a nationwide tour to explain his policies for jobs and the economy	57 3%
Hold more press conferences and give more TV interviews	34 2%

None of the above would	313	
improve his presidency	15%	
Sigma	2051	
	100%	

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 67

H1 Do you think the Affordable Care Act (also known as "Obamacare") is working or is it failing?

	Total
Unweighted Base	2032
Weighted Base	2051
Working	1089 53%
Failing	962 47%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 68

H2 Would you favor or oppose repealing Obamacare with a two year window for Congress to agree on a replacement?

	Total
Unweighted Base	2032
Weighted Base	2051
Favor	1013 49%
Oppose	1037 51%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 69

H3 Which of the following groups do you trust the most to define the best path forward on healthcare?

	Total
Unweighted Base	2032
Weighted Base	2051
Democrats in Congress	1068 52%
President Trump and the administration	560 27%
Republicans in Congress	423 21%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 70

H4 If the Republicans fail to agree on a healthcare bill, does this make you more or less likely to vote for them in 2018 midterm elections, or will it not affect your vote?

	Total
Unweighted Base	2032
Weighted Base	2051
Less likely to vote for Republicans	649 32%
More likely to vote for Republicans	196 10%
Will not affect my vote for Republicans	1206 59%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 71

H5 If Obamacare is repealed, should Democrats work with Republicans to work out a new healthcare bill or should Democrats refuse to cooperate with any such efforts?

	Total
Unweighted Base	2032
Weighted Base	2051
Work with Republicans	1770 86%
Refuse to work with Republicans	281 14%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 72

H6 If they fail to agree on an Obamacare replacement, should the Republicans repeal it with a two-year window to work out a new system, attempt to work with Democrats on improving Obamacare but not repeal it, or drop the issue and move on to others?

	Total
Unweighted Base	2032
Weighted Base	2051
Repeal it with a two-year window to work out a new system	624 30%
Reach across the aisle to bring Democrats on board	1021 50%
Drop the issue and move on	406 20%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 73

H7 Should Democrats unveil their own plan to improve Obamacare, or should they not unveil such a plan?

	Total
Unweighted Base	2032
Weighted Base	2051
Unveil their own plan to improve Obamacare	1561 76%
Should not unveil such a plan	490 24%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 74

H8 Would you prefer a health insurance plan with a higher premium that covers almost all your health care costs, or a lower cost plan with a much lower premium that only covers major medical expenses?

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Higher premium plan, which covers almost all costs	1137 55%
Low premium, low cost plan, which covers major medical expenses only	914 45%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 75

H9 In general, should the federal government provide financial assistance to help people purchase health insurance, or should it use that money to reduce the deficit and allow the insurance markets to function without subsidies?

	Total
Unweighted Base	2032
Weighted Base	2051
Should provide financial assistance to help people purchase health insurance	1335 65%
Should not provide financial assistance and use that money to reduce the deficit and allow insurance markets to function without subsidies	716 35%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 76

H10 Do you think the healthcare mandate requiring people to get insurance or pay a fine should be kept or repealed?

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Kept	727 35%
Repealed	1323 65%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 77

Hll Do you think the expansion of Medicaid to cover more low income people should be kept as is to cover more people or decreased to curb spending?

	Total
Unweighted Base	2032
Weighted Base	2051
Kept as is	1429 70%
Decreased to curb spending	621 30%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 78

CV1 Which of the following do you view as the leading contributors to crime in America? Please select up to three.

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Drugs	936 46%
Lack of jobs and economic opportunities for some people	683 33%
Lack of moral values	657 32%
Poverty	605 29%
Gangs	597 29%
Lack of education	453 22%
Poor parenting	431 21%
Illegal immigration	380 19%
Broken families	330 16%
Mental illness	305 15%
Homelessness	137 7%
TV, Internet, and gaming violence	137 7%

Alcohol	131 6%
Something else	57 3%
Sigma	5839 285%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 79

CV2 Is there more, less, or about the same amount of crime in your area than there was a year ago?

	Total
Unweighted Base	2032
Weighted Base	2051
More	708 35%
Less	170 8%
About the same	1173 57%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 80

CV3 Is there more, less, or about the same amount of crime in the U.S. than there was a year ago?

	Total
Unweighted Base	2032
Weighted Base	2051
More	1227 60%
Less	146 7%
About the same	678 33%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 81

CV4 Is there anywhere near where you live - that is, within a mile - where you would be afraid to walk alone at night?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	849 41%
No	1202 59%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 82

CV5 What about at home at night - do you feel safe and secure, or not?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	1816 89%
-	
No	235 11%
Sigma	2051
	100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 83

CV6 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Summary Of Often/Occasionally

	Total
Unweighted Base	2032
Weighted Base	2051
Having your email, passwords, or electronic records hacked	1353 66%
Having your credit card information stolen	1273 62%
Being a victim of identity theft	1267 62%
Your home getting burglarized when you are not there	897 44%
Having your car broken into or stolen	877 43%
Getting mugged	639 31%
Your home getting burglarized when you are there	616 30%
Being a victim of terrorism	548 27%
Having a school-aged child of yours physically harmed at school	544 27%
Being attacked while driving your car	524 26%
Being a victim of a hate	478

crime	23%
Getting murdered	447 22%
Being sexually assaulted	441 22%
Being assaulted or killed by a coworker or other employee where you work	249 12%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 84

CV6 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Summary Of Never/Rarely

	Total
Unweighted Base	2032
Weighted Base	2051
Being assaulted or killed by a coworker or other employee where you work	1802 88%
Being sexually assaulted	1609 78%
Getting murdered	1604 78%
Being a victim of a hate crime	1573 77%
Being attacked while driving your car	1526 74%
Having a school-aged child of yours physically harmed at school	1506 73%
Being a victim of terrorism	1502 73%
Your home getting burglarized when you are there	1435 70%
Getting mugged	1412 69%
Having your car broken into or stolen	1173 57%
Your home getting burglarized when you are not	1154 56%

there

Being a victim of identity theft	783 38%	
Having your credit card information stolen	778 38%	
Having your email, passwords, or electronic records hacked	697 34%	

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

26 Jul 2017 Table 85

CV6_1 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Getting murdered

	Total
Unweighted Base	2032
Weighted Base	2051
Often/Occasionally (Net)	447 22%
Often	164 8%
Occasionally	283 14%
Never/Rarely (Net)	1604 78%
Rarely	718 35%
Never	886 43%
Sigma	2051 100%

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

26 Jul 2017 Table 86

CV6_2 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Getting mugged

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Often/Occasionally (Net)	639 31%
Often	160 8%
Occasionally	479 23%
Never/Rarely (Net)	1412 69%
Rarely	852 42%
Never	560 27%
Sigma	2051 100%

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

26 Jul 2017 Table 87

CV6_3 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Your home getting burglarized when you are not there

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Often/Occasionally (Net)	897 44%
Often	277 14%
Occasionally	620 30%
Never/Rarely (Net)	1154 56%
Rarely	778 38%
Never	376 18%
Sigma	2051 100%

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

26 Jul 2017 Table 88

CV6_4 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Your home getting burglarized when you are there

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Often/Occasionally (Net)	616 30%
Often	188 9%
Occasionally	428 21%
Never/Rarely (Net)	1435 70%
Rarely	829 40%
Never	605 30%
Sigma	2051 100%

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

26 Jul 2017 Table 89

CV6_5 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Being sexually assaulted

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Often/Occasionally (Net)	441 22%
Often	152 7%
Occasionally	289 14%
Never/Rarely (Net)	1609 78%
Rarely	635 31%
Never	975 48%
Sigma	2051 100%

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

26 Jul 2017 Table 90

CV6_6 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Having your car broken into or stolen

	Total
Unweighted Base	2032
Weighted Base	2051
Often/Occasionally (Net)	877 43%
Often	270 13%
Occasionally	607 30%
Never/Rarely (Net)	1173 57%
Rarely	746 36%
Never	428 21%
Sigma	2051 100%

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

26 Jul 2017 Table 91

CV6_7 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Being assaulted or killed by a coworker or other employee where you work

	Total
Unweighted Base	2032
Weighted Base	2051
Often/Occasionally (Net)	249 12%
Often	96 5%
Occasionally	152 7%
Never/Rarely (Net)	1802 88%
Rarely	438 21%
Never	1363 66%
Sigma	2051 100%

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

26 Jul 2017 Table 92

CV6_8 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Having a school-aged child of yours physically harmed at school

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Often/Occasionally (Net)	544 27%
Often	190 9%
Occasionally	355 17%
Never/Rarely (Net)	1506 73%
Rarely	366 18%
Never	1140 56%
Sigma	2051 100%

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

26 Jul 2017 Table 93

CV6_9 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Being attacked while driving your car

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Often/Occasionally (Net)	524 26%
Often	170 8%
Occasionally	354 17%
Never/Rarely (Net)	1526 74%
Rarely	777 38%
Never	750 37%
Sigma	2051 100%

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

26 Jul 2017 Table 94

CV6_10 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Being a victim of a hate crime

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Often/Occasionally (Net)	478 23%
Often	211 10%
Occasionally	267 13%
Never/Rarely (Net)	1573 77%
Rarely	615 30%
Never	957 47%
Sigma	2051 100%

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

26 Jul 2017 Table 95

CV6_11 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Being a victim of terrorism

	Total
Unweighted Base	2032
Weighted Base	2051
Often/Occasionally (Net)	548 27%
Often	155 8%
Occasionally	393 19%
Never/Rarely (Net)	1502 73%
Rarely	788 38%
Never	714 35%
Sigma	2051 100%

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

26 Jul 2017 Table 96

CV6_12 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Being a victim of identity theft

	Total
Unweighted Base	2032
Weighted Base	2051
Often/Occasionally (Net)	1267 62%
Often	477 23%
Occasionally	791 39%
Never/Rarely (Net)	783 38%
Rarely	518 25%
Never	266 13%
Sigma	2051 100%

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

26 Jul 2017 Table 97

CV6_13 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Having your credit card information stolen

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Often/Occasionally (Net)	1273 62%
Often	525 26%
Occasionally	748 36%
Never/Rarely (Net)	778 38%
Rarely	505 25%
Never	273 13%
Sigma	2051 100%

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

26 Jul 2017 Table 98

CV6_14 How often do you worry about each of the following things happening to you - often, occasionally, rarely, or never?

Having your email, passwords, or electronic records hacked

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Often/Occasionally (Net)	1353 66%
Often	525 26%
Occasionally	828 40%
Never/Rarely (Net)	697 34%
Rarely	478 23%
Never	219 11%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 99

CV7 How would you describe the problem of crime across the country?

	Total
Unweighted Base	2032
Weighted Base	2051
A crisis	409 20%
A serious problem	1435 70%
A minor problem	189 9%
Not a problem	18 1%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 100

C78 In general, do you think the criminal justice system in this country is too lenient, too tough, or about right in its handling of crime?

	Total
Unweighted Base	2032
Weighted Base	2051
Too lenient	1123 55%
Too tough	374 18%
About right	554 27%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 101

CV9 Do you think today's judges are too harsh in their sentencing, too lenient or about right?

	Total
Unweighted Base	2032
Weighted Base	2051
Too harsh	362 18%
Too lenient	1038 51%
About right	651 32%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 102

CV10 Do you think plea deals are used too often, not often enough or about the right amount?

	Total
Unweighted Base	2032
Weighted Base	2051
Too often	1099 54%
Not enough	268 13%
About the right amount	684 33%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 103

CV11 Do you think the criminal justice system is biased against African Americans and other minorities or does it basically treat people of all races and ethnicities about the same?

	Total
Unweighted Base	2032
Weighted Base	2051
Biased against African Americans and other minorities	1034 50%
Basically treats people of all races and ethnicities about the same	1017 50%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 104

CV12 In general, do you think the criminal justice system in this country is too lenient, too tough, or about right in its handling of crimes against police officers?

	Total
Unweighted Base	2032
Weighted Base	2051
Too lenient	1125 55%
	556
Too tough	242 12%
About right	684
	33%
Sigma	2051
	100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 105

CV13 Which of the following approaches to lowering the crime rate in the U.S. comes closer to your own view?

	Total
Unweighted Base	2032
Weighted Base	2051
More money and effort should go to attacking the social and economic problems that lead to crime through better education and job training	1394 68%
More money and effort should go to deterring crime by improving law enforcement with more police, prosecutors, and judges	657 32%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 106

DR1 Do you support or oppose minimum sentencing requirements for people caught dealing drugs?

	Total
Unweighted Base	2032
Weighted Base	2051
Support	1186 58%
Oppose	865
оррове	42%
Sigma	2051 100%
	±000

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 107

DR2 Do you support or oppose the death penalty?

	Total
Unweighted Base	2032
Weighted Base	2051
Support	1411 69%
Oppose	640 31%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 108

DR3 Do you support or oppose the death penalty for people who kill cops?

	Total
Unweighted Base	2032
Weighted Base	2051
Support	1440 70%
Oppose	611 30%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 109

DR4 Do you think federal prosecutors should enforce minimum sentencing requirements for drug dealers or should they reduce their enforcement of those rules?

	Total
Unweighted Base	2032
Weighted Base	2051
Enforce minimum sentencing requirements	1425 70%
Reduce enforcement of minimum sentences	625 30%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 110

DR5 Some people say that the minimum sentencing rules for drug dealers are unfair and often result in sentences that are out of line with the offense; others say that the minimum sentences discourage drug dealing and give prosecutors a powerful tool to gain cooperation. Which is closer to your view?

	Total
Unweighted Base	2032
Weighted Base	2051
The minimum sentences discourage drug dealing and give prosecutors a powerful tool to gain cooperation	1132 55%
The minimum sentencing rules for drug dealers are unfair and often result in sentences that are out of line with the offense	919 45%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 111

DR6 What should be the typical sentence for someone who commits a violent crime with a gun?

	Total
Unweighted Base	2032
Weighted Base	2051
Less than 2 years	34 2%
2 to less than 4 years	172 8%
4 to less than 8 years	383 19%
8 to less than 12 years	422 21%
12 years or more	1040 51%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 112

DR7 Do you think legalizing marijuana makes societies better or worse?

	Total
Unweighted Base	2032
Weighted Base	2051
Better	1166 57%
Worse	885 43%
Sigma	2051
225	100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 113

DR8 Which comes closer to your view about the use of marijuana by adults?

	Total
Unweighted Base	2032
Weighted Base	2051
It should be legal for medical and personal use	998 49%
It should be legal for medical use only	766 37%
It should not be legal	287 14%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 114

DR9 If marijuana use is not legalized, do you think people convicted of possessing small amounts of marijuana should serve time in jail, or not?

	Total
Unweighted Base	2032
Weighted Base	2051
Should not	1486 72%
Should serve time in jail	564 28%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 115

DR10 Does it bother you that marijuana use is legal in your state?

Base: Lives In CA, CO, WA, DC

	Total
Unweighted Base	308
Weighted Base	341
Yes	127 37%
No	213 63%
Sigma	341
Signa	100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 116

DR10 Would it bother you if marijuana were legal in your state?

Base: Does Not Live In CA, CO, WA, DC

	Total
Unweighted Base	1724
Weighted Base	1710
Yes	525 31%
No	1185 69%
Sigma	1710 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 117

DR11 Thinking about the following situations that might arise from legalized marijuana, which of the following would bother you? Please select all that apply.

	Total
Unweighted Base	2032
Weighted Base	2051
People using marijuana in public in your neighborhood	1032 50%
A store or business selling marijuana opened in your neighborhood	678 33%
People using marijuana in their own homes or on their own property in your neighborhood	337 16%
None of the above	807 39%
Sigma	2853 139%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 118

DR12 How would you describe the problem of drug abuse across the country?

	Total
Unweighted Base	2032
Weighted Base	2051
A crisis	698 34%
A serious problem	1112 54%
A minor problem	190 9%
Not a problem	51 2%
Sigma	2051 100%

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

26 Jul 2017 Table 119

DR13 How would you describe the problem of drug abuse in your neighborhood?

	Total
Unweighted Base	2032
Weighted Base	2051
A crisis	147 7%
A serious problem	553 27%
A minor problem	741 36%
Not a problem	610 30%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 120

DR14 Would you say that you personally have been affected by drug or alcohol abuse?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	590 29%
No	1461 71%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 121

DR15 Thinking about drug and alcohol rehabilitation services, do you think the government spends too much, not enough, or about the right amount on drug and alcohol rehabilitation services?

	Total
Unweighted Base	2032
Weighted Base	2051
Too much	286 14%
Not enough	1113 54%
About the right amount	652 32%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 122

DR16 Have you heard of Narcan, also known as naloxone, the injected drug that can be used to reverse an opioid overdose?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	1247 61%
No	803 39%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 123

DR17 Should taxpayers fund police and EMTs carrying Narcan or naloxone at all times?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	1202 59%
No	848 41%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 124

DR18 In most cases, should someone who is addicted to illegal drugs go to prison, or receive drug rehabilitation services, or both?

	Total
Unweighted Base	2032
Weighted Base	2051
Receive drug rehabilitation services	1069 52%
Go to prison	177 9%
Both	805 39%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 125

DR19 Which type of law enforcement body do you think would be most effective at each of the following actions that law enforcement takes to stop drug sales?

Summary Of Local

	Total
Unweighted Base	2032
Weighted Base	2051
Stopping and searching individuals on the street	1605 78%
Stopping and searching vehicles on the roads	992 48%
Raiding suspected drug markets	462 23%
Investigating drug gangs and cartels	283 14%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 126

DR19 Which type of law enforcement body do you think would be most effective at each of the following actions that law enforcement takes to stop drug sales?

Summary Of State

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Stopping and searching vehicles on the roads	877 43%
Raiding suspected drug markets	753 37%
Investigating drug gangs and cartels	496 24%
Stopping and searching individuals on the street	284 14%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 127

DR19 Which type of law enforcement body do you think would be most effective at each of the following actions that law enforcement takes to stop drug sales?

Summary Of Federal

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Investigating drug gangs and cartels	1272 62%
Raiding suspected drug markets	836 41%
Stopping and searching vehicles on the roads	182 9%
Stopping and searching individuals on the street	162 8%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 128

DR19_1 Which type of law enforcement body do you think would be most effective at each of the following actions that law enforcement takes to stop drug sales?

Stopping and searching vehicles on the roads

	Total
Unweighted Base	2032
Weighted Base	2051
Local law enforcement	992 488
State law enforcement	877 43%
Federal law enforcement	182 98
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 129

DR19_2 Which type of law enforcement body do you think would be most effective at each of the following actions that law enforcement takes to stop drug sales?

Stopping and searching individuals on the street

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Local law enforcement	1605 78%
State law enforcement	284 14%
Federal law enforcement	162 8%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 130

DR19_3 Which type of law enforcement body do you think would be most effective at each of the following actions that law enforcement takes to stop drug sales?

Investigating drug gangs and cartels

	Total
Unweighted Base	2032
Weighted Base	2051
Local law enforcement	283 14%
State law enforcement	496 24%
Federal law enforcement	1272 62%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 131

DR19_4 Which type of law enforcement body do you think would be most effective at each of the following actions that law enforcement takes to stop drug sales?

Raiding suspected drug markets

	Total
Unweighted Base	2032
Weighted Base	2051
Local law enforcement	462 23%
State law enforcement	753 37%
Federal law enforcement	836 41%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 132

PB1 Would you say that, in your community, there are more than enough police on the street, not enough, or about the right number?

	Total
Unweighted Base	2032
Weighted Base	2051
More than enough	336 16%
Not enough	634 31%
About the right number	1081 53%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 133

PB2 Would you say that, in your community, the government spends too much funding on the police, not enough, or about the right amount?

	Total
Unweighted Base	2032
Weighted Base	2051
Too much	240 12%
Not enough	756 37%
About the right amount	1055 51%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 134

PB3 How would you grade - from A to F - the job that police in your community are doing when it comes to each of the following?

Summary Of A

	Total
Unweighted Base	2032
Weighted Base	2051
Responding to crimes	681 33%
Treating racial and ethnic groups equally	641 31%
Protecting people from crime	620 30%
Using the right amount of force for each situation	598 29%
Holding officers accountable when misconduct occurs	551 27%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

Table 135

PB3 How would you grade - from A to F - the job that police in your community are doing when it comes to each of the following?

Summary Of F

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Holding officers accountable when misconduct occurs	282 14%
Treating racial and ethnic groups equally	239 12%
Using the right amount of force for each situation	181 9%
Responding to crimes	119 6%
Protecting people from crime	105 5%

26 Jul 2017

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 136

PB3_1 How would you grade - from A to F - the job that police in your community are doing when it comes to each of the following?

Responding to crimes

	Total
Unweighted Base	2032
Weighted Base	2051
A	681 33%
В	707 34%
С	415 20%
D	128 6%
F	119 6%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 137

PB3_2 How would you grade - from A to F - the job that police in your community are doing when it comes to each of the following?

Holding officers accountable when misconduct occurs

	Total
Unweighted Base	2032
Weighted Base	2051
A	551 27%
В	556 27%
С	433 21%
D	229 11%
F	282 14%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 138

PB3_3 How would you grade - from A to F - the job that police in your community are doing when it comes to each of the following?

Using the right amount of force for each situation

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
A	598 29%
В	664 32%
С	447 22%
D	162 8%
F	181 9%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 139

PB3_4 How would you grade - from A to F - the job that police in your community are doing when it comes to each of the following?

Treating racial and ethnic groups equally

	Total
Unweighted Base	2032
Weighted Base	2051
A	641 31%
В	541 26%
C	438
·	21%
D	192 9%
F	239
Ci cma	12% 2051
Sigma	100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 140

PB3_5 How would you grade - from A to F - the job that police in your community are doing when it comes to each of the following?

Protecting people from crime

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
A	620 30%
В	701 34%
С	485 24%
D	139 7%
F	105 5%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 141

PB4 Do you support or oppose requiring police officers to wear body cameras at all times?

	Total
Unweighted Base	2032
Weighted Base	2051
Support	1892 92%
Oppose	159 8%
Sigma	2051
-	100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 142

PB5 How confident are you that the police in this country are adequately trained to use appropriate force?

	Total
Unweighted Base	2032
Weighted Base	2051
Very/Somewhat Confident (Net)	1182 58%
Very confident	318 15%
Somewhat confident	865 42%
Not At All/Not So Confident (Net)	868 42%
Not so confident	582 28%
Not at all confident	286 14%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 143

PB6 In general, do you think the police are too quick to use force, or do they typically only use force when necessary?

	Total
Unweighted Base	2032
Weighted Base	2051
Too quick to use force	1149 56%
Typically only use force when necessary	902 44%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 144

PB7 Do you think that race affects police use of force, or do you not think that it affects it?

	Total
Unweighted Base	2032
Weighted Base	2051
Affects the use of force	1307 64%
Does not affect the use of force	744 36%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 145

PB8 Do you think that police are too quick to shoot African American suspects or do they engage with people of all races about the same?

	Total
Unweighted Base	2032
Weighted Base	2051
Too quick to shoot African American suspects	1102 54%
Engage with people of all races about the same	948 46%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 146

PB9 How confident are you that the police in this country are held accountable for any misconduct?

	Total
Unweighted Base	2032
Weighted Base	2051
Very/Somewhat Confident (Net)	1108 54%
Very confident	321 16%
Somewhat confident	787 38%
Not At All/Not So Confident (Net)	943 46%
Not so confident	543 26%
Not at all confident	399 19%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 147

PB10 Would you say that these days we are focusing most of our attention on police behavior or on gangs and crime in America?

	Total
Unweighted Base	2032
Weighted Base	2051
Police behavior	1531 75%
Gangs and crime	519 25%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 148

PB11 Would you say that we should focus more of our attention on police behavior or on gangs and crime in the country?

	Total
Unweighted Base	2032
Weighted Base	2051
Police behavior	626 31%
Gangs and crime	1425 69%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 149

PB12 Do you think that recent focus on police behavior has triggered more violence towards the police or not?

	Total
Unweighted Base	2032
Weighted Base	2051
Has triggered more violence	1663 81%
Has not triggered more violence	388 19%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 150

PB13 Do you think that the recent focus on police behavior has caused police to shy away from actively engaging with potentially criminal situations and dangerous communities, leading to increased crime?

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	1281 62%
No	769 38%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 151

PB14 Does the police need more support today or more regulation of their behavior?

	Total
Unweighted Base	2032
Weighted Base	2051
More support	1233 60%
More regulation	818
More regulation	40%
Sigma	2051 100%
	_000

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 152

PB15 Do you approve or disapprove of police officers' unions?

	Total
Unweighted Base	2032
Weighted Base	2051
Approve	1399 68%
Di	651
Disapprove	32%
Sigma	2051
	100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 153

PB16 Do you think police officers' unions mostly help or mostly harm each of the following?

Summary Of Mostly Help

	Total
Unweighted Base	2032
Weighted Base	2051
Police officers	1609
Toffee officers	78%
Public safety	1327 65%
The police's level of professionalism	1285 63%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 154

PB16 Do you think police officers' unions mostly help or mostly harm each of the following?

Summary Of Mostly Harm

	Total
Unweighted Base	2032
Weighted Base	2051
The police's level of professionalism	766 37%
Public safety	724 35%
Police officers	441 22%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 155

PB16_1 Do you think police officers' unions mostly help or mostly harm each of the following?

Police officers

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Mostly help	1609 78%
Mostly harm	441 22%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 156

PB16_2 Do you think police officers' unions mostly help or mostly harm each of the following?

The police's level of professionalism

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Mostly help	1285 63%
Mostly harm	766 37%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 157

PB16_3 Do you think police officers' unions mostly help or mostly harm each of the following?

Public safety

	Total
Unweighted Base	2032
Weighted Base	2051
Mostly help	1327 65%
Mostly harm	724 35%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 158

PB17 Over the last few years, the Justice Department opened more than 20 investigations into police misconduct and enforced more than a dozen "consent decrees" with local police departments. These settlements, overseen by a federal court, require officers to work with communities and improve policing practices. Which of the following comes closer to your view about consent decrees?

	Total
Unweighted Base	2032
Weighted Base	2051
It's best to have the Justice Department and federal courts overseeing local police reforms.	1410 69%
The Justice Department and federal courts should not have a role overseeing local police reforms.	641 31%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 159

CL1 Have any of the following happened to you in the last 12 months? Please select all that apply.

	Total
Unweighted Base	2032
Weighted Base	2051
Had people act as if they thought you were not smart	362 18%
Had people act as if they were suspicious of you or how you behaved	279 14%
Been treated unfairly by an employer in hiring, pay, or promotion	223 11%
Been stopped by police for good reason	189 9%
Been stopped by the police unfairly or for no reason	170 8%
None of these	1309 64%
Sigma	2533 124%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 160

CL2 Do you have a favorable or unfavorable opinion of Black Lives Matter protests and protesters?

	Total
Unweighted Base	2032
Weighted Base	2051
Favorable	883 43%
Unfavorable	1168 57%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 161

CL3 Which would you say is a bigger problem today - black on black crime in African American communities or police violence towards African Americans?

	Total
Unweighted Base	2032
Weighted Base	2051
Black on black crime in African American communities	1446 70%
Police violence towards African Americans	605 30%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 162

CL4 Would you support or oppose police actively stopping, questioning, and frisking individuals - a practice known as stop-and-frisk?

	Total
Unweighted Base	2032
Weighted Base	2051
Support	949 46%
Oppose	1102 54%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 163

CL5 In general, do you think that stop-and-frisk policies result primarily in less guns, drugs, and violence on community streets or do they result primarily in more racial profiling?

	Total
Unweighted Base	2032
Weighted Base	2051
Result in less guns, drugs, and violence on community streets	906 44%
Result in more racial profiling	1144 56%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 164

CL6 Do you think police officers should be allowed to ask for proof of legal U.S. residency during a stop-and-frisk action?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	1198 58%
No	853 42%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 165

CL7 Do you think police officers should be required to ask for proof of legal U.S. residency whenever they stop an individual with reason?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	1243 61%
No	808
Gl	39%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 166

CL8 Do you support or oppose hiring quotas for minorities on the police force?

	Total
Unweighted Base	2032
Weighted Base	2051
Support	972 47%
Oppose	1079
oppose .	53%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 167

CL9 Do you think racial minorities are overrepresented, adequately represented, or underrepresented on your local police force?

	Total
Unweighted Base	2032
Weighted Base	2051
Adequately represented	1061 52%
Underrepresented	756 378
Overrepresented	234 118
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 168

CL10 People who are arrested on suspicion of having committed a crime have the right to challenge their detention in a court, and the right to a lawyer to help them. Which of the following types of suspected criminals should have the same right? Please select all that apply.

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
U.S. citizens suspected of drug trafficking	1145 56%
U.S. citizens suspected of terrorist associations	1059 52%
U.S. citizens suspected of sex trafficking	1056 51%
U.S. citizens suspected of mass shootings	1048 51%
Non-U.S. citizens suspected of terrorist associations	649 32%
None of the above	708 35%
Sigma	5665 276%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 169

CL11 People who are arrested on suspicion of having committed a crime are informed of their right to remain silent and have a lawyer present during questioning. Which of the following types of suspected criminals should have the same right? Please select all that apply.

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
U.S. citizens suspected of	1319
drug trafficking	64%
U.S. citizens suspected of sex trafficking	1216 59%
U.S. citizens suspected of mass shootings	1200 59%
U.S. citizens suspected of terrorist associations	1194 58%
Non-U.S. citizens suspected of terrorist associations	802 39%
None of the above	543 26%
Sigma	6274 306%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 170

CL12 The police typically need to have a warrant from a judge in order to search a private home or office. In which of the following circumstances do you think the police should be able to conduct searches without a warrant? Please select all that apply.

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
When the police suspect terrorist associations	1115 54%
When the police suspect sex trafficking	921 45%
When the police suspect drug trafficking	737 36%
None of the above	724 35%
Sigma	3498 171%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 171

CL13 Thinking about when the government is trying to prevent terrorism, do you support or oppose the government taking the following measures?

Summary Of Support

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Monitoring public library records	1226 60%
Monitoring without a warrant searches on the Internet	952 46%
Reading without a warrant any e-mails	775 38%
Listening without a warrant to any telephone calls	753 378

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 172

CL13 Thinking about when the government is trying to prevent terrorism, do you support or oppose the government taking the following measures?

Summary Of Oppose

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Listening without a warrant to any telephone calls	1297 63%
Reading without a warrant any e-mails	1275 62%
Monitoring without a warrant searches on the Internet	1098 54%
Monitoring public library records	825 40%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 173

CL13_1 Thinking about when the government is trying to prevent terrorism, do you support or oppose the government taking the following measures?

Listening without a warrant to any telephone calls

	Total
Unweighted Base	2032
Weighted Base	2051
Support	753 37%
Oppose	1297 63%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 174

CL13_2 Thinking about when the government is trying to prevent terrorism, do you support or oppose the government taking the following measures?

Reading without a warrant any e-mails

	Total
Unweighted Base	2032
Weighted Base	2051
Support	775 388
Oppose	1275 62%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 175

CL13_3 Thinking about when the government is trying to prevent terrorism, do you support or oppose the government taking the following measures?

Monitoring without a warrant searches on the Internet

	Total
Unweighted Base	2032
Weighted Base	2051
Support	952 46%
Oppose	1098 54%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 176

CL13_4 Thinking about when the government is trying to prevent terrorism, do you support or oppose the government taking the following measures?

Monitoring public library records

	Total
Unweighted Base	2032
Weighted Base	2051
Support	1226 60%
Oppose	825 40%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 177

CL14 Thinking about when the government is trying to prevent drug trafficking, do you support or oppose the government taking the following measures?

Summary Of Support

	Total
Unweighted Base	2032
Weighted Base	2051
Monitoring public library records	1096 53%
Monitoring without a warrant searches on the Internet	886 43%
Listening without a warrant to any telephone calls	764 37%
Reading without a warrant any e-mails	746 36%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 178

CL14 Thinking about when the government is trying to prevent drug trafficking, do you support or oppose the government taking the following measures?

Summary Of Oppose

	Total
Unweighted Base	2032
Weighted Base	2051
Reading without a warrant any e-mails	1305 64%
Listening without a warrant to any telephone calls	1286 63%
Monitoring without a warrant searches on the Internet	1165 57%
Monitoring public library records	955 47%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 179

CL14_1 Thinking about when the government is trying to prevent drug trafficking, do you support or oppose the government taking the following measures?

Listening without a warrant to any telephone calls

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Support	764 37%
Oppose	1286 63%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 180

CL14_2 Thinking about when the government is trying to prevent drug trafficking, do you support or oppose the government taking the following measures?

Reading without a warrant any e-mails

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Support	746 36%
Oppose	1305 64%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 181

CL14_3 Thinking about when the government is trying to prevent drug trafficking, do you support or oppose the government taking the following measures?

Monitoring without a warrant searches on the Internet

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Support	886 43%
Oppose	1165 578
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 182

CL14_4 Thinking about when the government is trying to prevent drug trafficking, do you support or oppose the government taking the following measures?

Monitoring public library records

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Support	1096 53%
Oppose	955 47%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 183

CL15 Sex offenders are required to register where they live with the government and some of this information is publicly available. Have you, personally, ever checked the list of registered sex offenders living in your area?

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	1100 54%
No	951 46%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 184

CL16 As you might know, sex offenders are required to register where they live with the government and some of this information is publicly available. Should local police inform residents when a registered sex offender moves into their neighborhood?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	1560 76%
No	491 248
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 185

CL17 The FBI and other law enforcement agencies sometimes use a device that simulates a cellphone tower in order to get a suspected criminal's phone to connect to it, and thus discover the person's location. This is usually called "stingray" technology. Do you support or oppose the FBI using stingray technology, without a warrant in each of the following situations?

Summary Of Support

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
They suspect a certain person of terrorist associations	1643 80%
They suspect a certain person of violent crime	1516 74%
They suspect a certain person of drug trafficking	1439 70%
They suspect a certain person of being an illegal immigrant to the U.S.	1056 52%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 186

CL17 The FBI and other law enforcement agencies sometimes use a device that simulates a cellphone tower in order to get a suspected criminal's phone to connect to it, and thus discover the person's location. This is usually called "stingray" technology. Do you support or oppose the FBI using stingray technology, without a warrant in each of the following situations?

Summary Of Oppose

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
They suspect a certain person of being an illegal immigrant to the U.S.	994 48%
They suspect a certain person of drug trafficking	611 30%
They suspect a certain person of violent crime	535 26%
They suspect a certain person of terrorist associations	407 20%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 187

CL17_1 The FBI and other law enforcement agencies sometimes use a device that simulates a cellphone tower in order to get a suspected criminal's phone to connect to it, and thus discover the person's location. This is usually called "stingray" technology. Do you support or oppose the FBI using stingray technology, without a warrant in each of the following situations?

They suspect a certain person of terrorist associations

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Support	1643 80%
Oppose	407 20%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 188

CL17_2 The FBI and other law enforcement agencies sometimes use a device that simulates a cellphone tower in order to get a suspected criminal's phone to connect to it, and thus discover the person's location. This is usually called "stingray" technology. Do you support or oppose the FBI using stingray technology, without a warrant in each of the following situations?

They suspect a certain person of drug trafficking

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Support	1439 70%
Oppose	611 30%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 189

CL17_3 The FBI and other law enforcement agencies sometimes use a device that simulates a cellphone tower in order to get a suspected criminal's phone to connect to it, and thus discover the person's location. This is usually called "stingray" technology. Do you support or oppose the FBI using stingray technology, without a warrant in each of the following situations?

They suspect a certain person of violent crime

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Cumport	1516
Support	748
Oppose	535 269
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 190

CL17_4 The FBI and other law enforcement agencies sometimes use a device that simulates a cellphone tower in order to get a suspected criminal's phone to connect to it, and thus discover the person's location. This is usually called "stingray" technology. Do you support or oppose the FBI using stingray technology, without a warrant in each of the following situations?

They suspect a certain person of being an illegal immigrant to the U.S.

	Total
Unweighted Base	2032
Weighted Base	2051
Support	1056 52%
Oppose	994 48%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 191

G1 Do you support or oppose each of the following policies related to gun ownership?

Summary Of Favor

	Total
Unweighted Base	2032
Weighted Base	2051
Laws to prevent people with mental illnesses from purchasing guns	1821 89%
Making private gun sales and sales at gun shows subject to background checks	1738 85%
Creating a federal government database to track all gun sales	1529 75%
A ban on assault-style weapons	1443 70%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 192

G1 Do you support or oppose each of the following policies related to gun ownership?

Summary Of Oppose

	Total
Unweighted Base	2032
Weighted Base	2051
A ban on assault-style weapons	607 30%
Creating a federal government database to track all gun sales	522 25%
Making private gun sales and sales at gun shows subject to background checks	313 15%
Laws to prevent people with mental illnesses from purchasing guns	229 11%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 193

G1_1 Do you support or oppose each of the following policies related to gun ownership?

Laws to prevent people with mental illnesses from purchasing guns

	Total
Unweighted Base	2032
Weighted Base	2051
Favor	1821 89%
Oppose	229 11%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 194

G1_2 Do you support or oppose each of the following policies related to gun ownership?

Making private gun sales and sales at gun shows subject to background checks

	Total
Unweighted Base	2032
Weighted Base	2051
Favor	1738 85%
Oppose	313 15%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 195

G1_3 Do you support or oppose each of the following policies related to gun ownership?

A ban on assault-style weapons

	Total
Unweighted Base	2032
Weighted Base	2051
Favor	1443 70%
Oppose	607 30%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 196

G1_4 Do you support or oppose each of the following policies related to gun ownership?

Creating a federal government database to track all gun sales

Total
2032
2051
1529 75%
522 25%
2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 197

G2 Should the federal government restrict the sale of guns to individuals who have been charged with domestic violence or stalking?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	1792 87%
No	259 13%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 198

G3 Should the federal government restrict the sale of guns to individuals who have been convicted of hate crimes?

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	1805 88%
No	246 12%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 199

G4 In general, do you feel that the laws covering the sale of firearms should be made more strict, less strict, or kept as they are now?

	Total
Unweighted Base	2032
Weighted Base	2051
More strict	1280 62%
Less strict	218 11%
Kept as they are now	553 27%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 200

G5 Do you think there should be a law that would ban the possession of handguns, except by the police and other authorized persons?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	649 32%
No	1402 68%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 201

G6 Would you support or oppose a law which would require universal background checks for all gun purchases in the U.S. using a centralized database across all 50 states?

	Total
Unweighted Base	2032
Weighted Base	2051
Support	1777 87%
Oppose	274 13%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 202

G7 If such a law requiring universal background checks were passed, how much do you think it would reduce the number of mass shootings in the U.S.?

	Total
Unweighted Base	2032
Weighted Base	2051
A Great Deal/A Moderate Amount (Net)	1082 53%
A great deal	442 22%
A moderate amount	641 31%
Not At All/A Little (Net)	968 47%
A little	552 27%
Not at all	417 20%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 203

G8 Do you think having a gun in the house makes it a safer place or a more dangerous place?

	Total
Unweighted Base	2032
Weighted Base	2051
Safer	1213 59%
More dangerous	837 41%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 204

G9 Thinking about mass shootings that have occurred in the U.S. in recent years and what you know or have read, how much do you think each of the following factors is to blame for the shootings?

Summary Of A Great Deal/A Fair Amount

	Total
Unweighted Base	2032
Weighted Base	2051
Failure of the mental health system to identify individuals who are a danger to others	1775 87%
The spread of extremist views on the internet	1681 82%
Easy access to guns	1525 74%
Drug use	1437 70%
Insufficient security at public buildings including businesses and schools	1371 67%
Inflammatory language from prominent political commentators	1145 56%
Violence in movies, video games, and music lyrics	1133 55%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 205

G9 Thinking about mass shootings that have occurred in the U.S. in recent years and what you know or have read, how much do you think each of the following factors is to blame for the shootings?

Summary Of Not At All/Not Much

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Violence in movies, video games, and music lyrics	918 45%
Inflammatory language from prominent political	906 44%
commentators	110
Insufficient security at	680 33%
public buildings including businesses and schools	336
Drug use	614
	30%
Easy access to guns	526 26%
The spread of extremist	370
views on the internet	18%
Failure of the mental health system to identify	276 13%
individuals who are a danger to others	13.0

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 206

G9_1 Thinking about mass shootings that have occurred in the U.S. in recent years and what you know or have read, how much do you think each of the following factors is to blame for the shootings?

Easy access to guns

	Total
Unweighted Base	2032
Weighted Base	2051
A Great Deal/A Fair Amount (Net)	1525 74%
A great deal	968 47%
A fair amount	557 27%
Not At All/Not Much (Net)	526 26%
Not much	328 16%
Not at all	198 10%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 207

G9_2 Thinking about mass shootings that have occurred in the U.S. in recent years and what you know or have read, how much do you think each of the following factors is to blame for the shootings?

Violence in movies, video games, and music lyrics

	Total
Unweighted Base	2032
Weighted Base	2051
A Great Deal/A Fair Amount (Net)	1133 55%
A great deal	490 24%
A fair amount	643 31%
Not At All/Not Much (Net)	918 45%
Not much	632 31%
Not at all	286 14%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 208

G9_3 Thinking about mass shootings that have occurred in the U.S. in recent years and what you know or have read, how much do you think each of the following factors is to blame for the shootings?

The spread of extremist views on the internet

Base: All Respondents

A great deal 852 428 A fair amount 829 408 Not At All/Not Much (Net) 370 188 Not much 288 148 Not at all 82 Sigma 2051		Total
A Great Deal/A Fair Amount 1681 (Net) 82% A great deal 852 A fair amount 829 40% Not At All/Not Much (Net) 370 18% Not much 288 14% Not at all 82 4% Sigma 2051	Unweighted Base	2032
(Net) 82% A great deal 852 42% 42% A fair amount 829 40% 40% Not At All/Not Much (Net) 370 18% Not much Not at all 82 4% 4% Sigma 2051	Weighted Base	2051
42% A fair amount 829 40% Not At All/Not Much (Net) 370 18% Not much 288 14% Not at all 82 4% Sigma 2051		1681 82%
A08 Not At All/Not Much (Net) 370 188 Not much 288 148 Not at all 82 48 Sigma 2051	A great deal	852 42%
18% Not much 288 14% Not at all 82 4% Sigma 2051	A fair amount	829 40%
14% Not at all 82 4% Sigma 2051	Not At All/Not Much (Net)	370 18%
4% Sigma 2051	Not much	288 14%
- 3 -	Not at all	82 4%
	Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 209

G9_4 Thinking about mass shootings that have occurred in the U.S. in recent years and what you know or have read, how much do you think each of the following factors is to blame for the shootings?

Failure of the mental health system to identify individuals who are a danger to others

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
A Great Deal/A Fair Amount (Net)	1775 87%
A great deal	1008 49%
A fair amount	767 37%
Not At All/Not Much (Net)	276 13%
Not much	206 10%
Not at all	71 3%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 210

G9_5 Thinking about mass shootings that have occurred in the U.S. in recent years and what you know or have read, how much do you think each of the following factors is to blame for the shootings?

Inflammatory language from prominent political commentators

	Total
Unweighted Base	2032
Weighted Base	2051
A Great Deal/A Fair Amount (Net)	1145 56%
A great deal	465 23%
A fair amount	680 33%
Not At All/Not Much (Net)	906 44%
Not much	627 31%
Not at all	279 14%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 211

G9_6 Thinking about mass shootings that have occurred in the U.S. in recent years and what you know or have read, how much do you think each of the following factors is to blame for the shootings?

Drug use

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
A Great Deal/A Fair Amount (Net)	1437 70%
A great deal	676 33%
A fair amount	761 37%
Not At All/Not Much (Net)	614 30%
Not much	481 23%
Not at all	133 6%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 212

G9_7 Thinking about mass shootings that have occurred in the U.S. in recent years and what you know or have read, how much do you think each of the following factors is to blame for the shootings?

Insufficient security at public buildings including businesses and schools

	Total
Unweighted Base	2032
Weighted Base	2051
A Great Deal/A Fair Amount (Net)	1371 67%
A great deal	537 26%
A fair amount	834 41%
Not At All/Not Much (Net)	680 33%
Not much	551 27%
Not at all	129 6%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 213

ME1 Thinking about the media's coverage of crime, do you think the media features too much coverage of crime, not enough, or about the right amount?

	Total
Unweighted Base	2032
Weighted Base	2051
Too much	875 43%
Not enough	394 198
About the right amount	782 38%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 214

ME2 Do you think the media's coverage of crime creates excessive fear of crime, or not?

	Total
Unweighted Base	2032
Weighted Base	2051
Creates excessive fear	1184 58%
Does not create excessive fear	866 42%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 215

ME3 Do you think the media's coverage of crime encourages other people to carry out crimes, or not?

	Total
Unweighted Base	2032
Weighted Base	2051
Encourages others to commit crimes	976 48%
Does not encourage others to commit crimes	1075 52%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 216

PR1 Thinking about the prison system, do you think there are too many people in prison, not enough, or about the right amount?

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Too many	1026 50%
Not enough	632 31%
About the right amount	393 19%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 217

PR2 Thinking about the prison system, do you think the government spends too much, not enough, or about the right amount of money on prisons?

	Total
Unweighted Base	2032
Weighted Base	2051
Too much	858 42%
Not enough	647 32%
About the right amount	546 278
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 218

PR3 The 2018 presidential budget proposal includes a decrease of \$1.1 billion in spending on prisons. Do you support or oppose this decrease?

	Total
Unweighted Base	2032
Weighted Base	2051
Support	748 36%
Oppose	656 32%
Not sure	647 328
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 219

PR4 Thinking about the prison system, do you think prison sentences in general are too long, not long enough, or about the right length?

	Total
Unweighted Base	2032
Weighted Base	2051
Too long	541 26%
Not long enough	703 34%
About the right length	806 39%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 220

PR5 In general, do you think current criminal punishments are discouraging people from committing crimes, or not?

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Discouraging people	532 26%
Not discouraging people	1518 74%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 221

PR6 In general, do you think long, mandatory prison sentences for certain crimes discourage people from committing those crimes, or not?

	Total
Unweighted Base	2032
Weighted Base	2051
Discourage people	910 44%
Do not discourage people	1141 56%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 222

PR7 Do you support or oppose the government contracting the management and staffing of prisons to private companies?

	Total
Unweighted Base	2032
Weighted Base	2051
Support	887 43%
Oppose	1164 57%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 223

PR8 Do you support or oppose federal agencies such as Immigration and Customs Enforcement (ICE) and the Federal Marshals using small, local jails to house offenders?

	Total
Unweighted Base	2032
Weighted Base	2051
Support	1292 63%
Oppose	759 37%
Sigma	2051
	100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 224

PR9 Among the following, what do you think the primary goal of prisons should be?

	Total
Unweighted Base	2032
Weighted Base	2051
To protect society from offenders	825 40%
To rehabilitate offenders	772 38%
To punish offenders	454 22%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 225

PR10 As you may know, several states in the past passed laws commonly known as "3 strikes and you're out" laws. These laws say that anyone with two serious felony convictions on their record who is convicted of a third serious crime must be given a sentence of life in prison. Some states have since repealed these laws because they were too strict. Would you support or oppose having a "3 strikes" law in your state?

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Support	1236 60%
Oppose	815 40%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 226

PR11 Which of the following comes closer to your point of view?

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
The federal prison population has grown in part because Congress has tied the hands of judges with tough mandatory minimum sentences for drug offenders. Congress should allow judges to consider the individual circumstances in each case when sentencing these offenders.	1278 62%
The federal prison population has grown because mandatory minimum sentences established by Congress work. They take dangerous criminals off the street and ensure every serious criminal is treated the same. Congress should not make changes to mandatory minimum sentences.	773 38%
Sigma	2051

Sigma 2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 227

PR12 Do you believe violent offenders should be granted early release from prison if they are terminally ill?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	481 23%
No	1570 77%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 228

PR13 Do you believe nonviolent offenders should be granted early release from prison if they are terminally ill?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	1544 75%
No	507 25%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017

Table 229

PR14 Which of the following comes closer to your point of view about people who committed crimes when they were under 18 years old?

	Total
Unweighted Base	2032
Weighted Base	2051
Judges should consider these offenders individually to see if they should be released early	1316 64%
They should serve out their entire sentences regardless of how old they were when they committed their crimes	554 27%
These offenders should be granted release after 20 years at maximum	181 9%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 230

MS1 Should courts be mostly funded by fees paid by defendants, or should they be mostly funded by general taxes?

	Total
Unweighted Base	2032
Weighted Base	2051
Funded by fees paid by defendants	1206 59%
Funded by general taxes	845 41%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 231

MS2 Do you support or oppose the death penalty for persons convicted of murder?

	Total
Unweighted Base	2032
Weighted Base	2051
Support	1465 71%
Oppose	585
oppose .	29%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 232

MS3 Do you think the death penalty discourages people from committing murder?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	845 41%
No	1206 59%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 233

QNEW What is your race?

	Total
Unweighted Base	2032
Weighted Base	2051
White	1382 67%
Black or African American	254 12%
Hispanic, Latino, or Spanish origin	213 10%
Asian origin (includes people of Asian Indian, Chinese, Korean, Filipino, and Japanese origin)	114 6%
Other	88 4%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 234

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

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

Base: Ask Sequential Employment

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	915 45%
No	1136 55%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 235

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

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

Base: Ask Sequential Employment

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	318 16%
No	1732 84%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 236

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

Are you self-employed full time?

Base: Ask Sequential Employment

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	144 7%
No	1907 93%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 237

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

Are you self-employed part time?

Base: Ask Sequential Employment

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	162 8%
No	1889 92%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 238

Q402 Which of the following best describes your current situation?

Base: Not At All Employed

	Total
Unweighted Base	899
Weighted Base	741
Looking for work	119 16%
Not looking for work	464 63%
Unable to work due to a disability or illness	159 21%
Sigma	741 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 239

Q404 Do any of the following describe you?

Base: Ask Sequential Employment

	Total
Unweighted Base	2032
Weighted Base	2051
Retired and collecting retirement benefits/pension	446 22%
A stay-at-home spouse or partner	225 11%
A student	162 8%
None of these	1233 60%
Sigma	2065 101%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 240

Q406 What is your employment status?

	Total
Unweighted Base	2032
Weighted Base	2051
Employed full time	996 49%
Employed part time	425 21%
Self-employed full time	144 7%
Not employed, but looking for work	119 6%
Not employed and not looking for work	464 23%
Not employed, unable to work due to a disability or illness	159 8%
Retired	446 22%
Student	162 8%
Stay-at-home spouse or partner	225 11%
Self-employed part time	162 8%
Sigma	3300 161%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 241

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	2032
Weighted Base	2051
Employed full time	893 44%
Employed part time	206 10%
Self-employed full time	81 4%
Not employed, but looking for work	83 4%
Not employed and not looking for work	32 2%
Not employed, unable to work due to a disability or illness	113 6%
Retired	374 18%
Student	86 4%
Stay-at-home spouse or partner	115 6%
Self-employed part time	68 3%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 242

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

Base: Employed FT/PT

-	Total
Unweighted Base	948
Weighted Base	1099
Public sector	421 38%
Private sector	486 44%
Not-for-profit	109 10%
Other	29 3%
Don't know	54 5%
Sigma	1099 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 243

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

	Total
Unweighted Base	2032
Weighted Base	2051
I am a member of a labor union	197 10%
Someone else in my household is a member of a labor union	112 5%
Both me and another member of my household are members of a labor union	18 1%
No one in my household is a member of a labor union	1626 79%
Decline to state	98 5%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 244

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

	Total
Unweighted Base	2032
Weighted Base	2051
Less than high school	11 1%
Completed some high school	154 7%
High school graduate or equivalent (e.g., GED)	323 16%
Job-specific training programs after high school	116 6%
Completed some college, but no degree	501 24%
Associate's degree	231 11%
College graduate (e.g., B.A., A.B., B.S.)	339 17%
Completed some graduate school, but no degree	63 3%
Completed graduate school (e.g., M.S., M.D., Ph.D.)	312 15%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 245

Q2135 What is your marital status?

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
Married or civil union	1018 50%
Single, never married	557 27%
Divorced	252 12%
Separated	34 2%
Widowed/Widower	93 5%
Living with partner	96 5%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 246

D9 How many children live in your household?

Base: All Respondents

	Total
Unweighted Base	2032
Weighted Base	2051
None	1225 60%
One	380 19%
Two	282 14%
Three	117 6%
Four or more	46 2%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 247

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	2032
Weighted Base	2051
Yes	1760 86%
No	290 14%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 248

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	1750
Weighted Base	1760
Hillary Clinton	770 44
Donald Trump	757 43 ⁹
Gary Johnson	61 3 ⁹
Jill Stein	25 1 ⁹
Other	48 3 ⁹
Prefer not to answer	100 69
Sigma	1760 1009

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 249

D10 Are you registered to vote at your present address?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	1843 90%
No	157 8%
Not Sure	51 2%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 250

D11 What is your religion?

	Total
Unweighted Base	2032
Weighted Base	2051
Evangelical Protestant	240
2,411302204110	12%
Non-Evangelical Protestant	223 11%
Roman Catholic	455 22%
Mormon	27 1%
Other Christian	475 23%
Jewish	62 3%
Muslim	12 1%
Hindu	21 1%
Buddhist	15 1%
Atheist/Agnostic	216 11%
Other	304 15%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 251

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

	Total
Unweighted Base	2032
Weighted Base	2051
Daily	62 3%
Weekly	510 25%
A few times per month	230 11%
Once a month	159 8%
Almost never	1089 53%
Sigma	2051 100%

QuickQuery Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 252

D13 How important or unimportant is religion in your life?

	Total
Unweighted Base	2032
Weighted Base	2051
Very/Somewhat Important (Net)	1440 70%
Very important	872 43%
Somewhat important	568 28%
Very/Somewhat Unimportant (Net)	611 30%
Somewhat unimportant	246 12%
Very unimportant	365 18%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 253

D14 Does anyone in your household own a gun?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	718 35%
No	1333 65%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 254

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

I/We live in...

	Total
Unweighted Base	2032
Weighted Base	2051
A house that I/we own	1244 61%
An apartment or condominium that I/we own	94 5%
Another type of home that I/ we own	34 2%
A house that I/we rent or lease	323 16%
An apartment or condominium that I/we rent or lease	285 14%
Another type of home that I/ we rent or lease	34 2%
None of these	37 2%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 255

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

	Total
Unweighted Base	2032
Weighted Base	2051
Urban	601 29%
Suburban	983 48%
Rural	466 23%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 256

D18 Are you a Citizen of the United States?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	2024 99%
No	27 1%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 257

HO1 Do you have health insurance?

	Total
Unweighted Base	2032
Weighted Base	2051
Yes	1870 91%
No	181 9%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 258

HO2 How did you acquire your health insurance?

Base: Has Health Insurance

	Total
Unweighted Base	1866
Weighted Base	1870
Through my work or my spouse's work	941 50%
Through a union, guild, or organization	45 2%
Through a government program (e.g. Medicare, Medicaid, Obamacare, state program)	704 38%
I purchased my own	180 10%
Sigma	1870 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 259

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

	Total
Unweighted Base	2032
Weighted Base	2051
Yes, I have	270 13%
Another member of my household has	132 6%
Multiple people in my household have	49 2%
No one in my household has	1497 73%
Decline to state	102 5%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 260

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

	Total
Unweighted Base	2032
Weighted Base	2051
Less than \$15,000	162 8%
\$15,000 to \$24,999	161 8%
\$25,000 to \$34,999	180 9%
\$35,000 to \$49,999	245 12%
\$50,000 to \$74,999	348 17%
\$75,000 to \$99,999	250 12%
\$100,000 to \$124,999	248 12%
\$125,000 to \$149,999	101 5%
\$150,000 to \$199,999	134 7%
\$200,000 to \$249,999	38 2%
\$250,000 or more	52 3%
Decline to answer	133 6%

Sigma 2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

Total

26 Jul 2017 Table 261

CA1 Which carrier do you subscribe to for mobile calling and data services?

Unweighted Base	2032
Weighted Base	2051
Verizon	543
	26%
AT&T	514 25%
T-Mobile	221 11%
Sprint	146
DPI IIIC	7%
TracFone	116
	6%
MetroPCS	100 5%
Boost Mobile	47 2%
Virgin Mobile	45
5	2%
Cricket	45
	2%
Consumer Cellular	40 2%
Straight Talk	34
belaigne lain	2%
Walmart FamilyMobile	20
	1%

Net10	14 1%
US Cellular	12 1%
Other	62 3%
N/A - Don't subscribe to mobile calling and data services	91 4%
Sigma	2051 100%

Fielding Period: July 19-24, 2017 HCAPS (Filtered on Registered Voters)

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

26 Jul 2017 Table 262

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

	Total
Unweighted Base	2032
Weighted Base	2051
AT&T	414 20%
Comcast	396 19%
Time Warner Cable	221 11%
Verizon	193 9%
Charter	104 5%
CenturyLink	96 5%
Cox Cable Communications	84 4%
Cablevision	48 2%
Bright House	45 2%
Frontier	45 2%
Suddenlink	18 1%
Mediacom	14 1%

Windstream	9
Cincinnati Bell	2
Other	251 12%
N/A - Don't subscribe to internet connectivity	111 5%
Sigma	2051 100%