



The study was conducted for CNN via telephone by SSRS, an independent research company. Interviews were conducted from January 30 to February 02, 2019 among a sample of 1,011 respondents. The landline total respondents were 388 and there were 623 cell phone respondents. The margin of sampling error for total respondents is +/- 3.8 at the 95% confidence level. The design effect is 1.52. More information about SSRS can be obtained by visiting www.ssrs.com. Unless otherwise noted, results beginning with the March 31-April 2, 2006 survey and ending with the April 22-25, 2017 survey are from surveys conducted by ORC International. Results before March 31, 2006 are from surveys conducted by Gallup.

EMBARGOED FOR RELEASE: Wednesday, February 6 at 12:00 p.m.

Q11. (FV1) We'd like to get your overall opinion of some people in the news. As I read each name, please say if you have a favorable or unfavorable opinion of these people - or if you have never heard of them.

(EW) Elizabeth Warren	Favorable opinion	Unfavorable opinion	Never heard of (vol.)	No opinion
Jan. 30-Feb. 02, 2019	32%	35%	23%	11%
December 06-09, 2018	30%	32%	22%	15%
September 06-09, 2018	34%	32%	23%	12%
June 16-19, 2016	28%	27%	32%	12%

(KH) Kamala Harris	Favorable opinion	Unfavorable opinion	Never heard of (vol.)	No opinion
Jan. 30-Feb. 02, 2019	28%	24%	36%	12%
December 06-09, 2018	22%	18%	41%	19%
September 06-09, 2018	20%	17%	51%	13%

(KG) Kirsten Gillibrand	Favorable opinion	Unfavorable opinion	Never heard of (vol.)	No opinion
Jan. 30-Feb. 02, 2019	15%	17%	53%	16%
December 14-17, 2017	15%	11%	55%	19%

(PB) Pete Buttigieg	Favorable opinion	Unfavorable opinion	Never heard of (vol.)	No opinion
Jan. 30-Feb. 02, 2019	6%	6%	77%	12%

(JC) Julian Castro	Favorable opinion	Unfavorable opinion	Never heard of (vol.)	No opinion
Jan. 30-Feb. 02, 2019	14%	19%	49%	18%



Q11. (FV1) We'd like to get your overall opinion of some people in the news. As I read each name, please say if you have a favorable or unfavorable opinion of these people - or if you have never heard of them. (CONTINUED)

(TG) Tulsi Gabbard	Favorable opinion	Unfavorable opinion	Never heard of (vol.)	No opinion
Jan. 30-Feb. 02, 2019	8%	11%	70%	11%

(HS) Howard Schultz	Favorable opinion	Unfavorable opinion	Never heard of (vol.)	No opinion
Jan. 30-Feb. 02, 2019	13%	22%	46%	18%

SUMMARY TABLE:

(Respondents who are Democrats/Democratic-leaning independents, N=477)

Jan. 30-Feb.02, 2019	Favorable opinion	Unfavorable opinion	Never heard of (vol.)	No opinion
Elizabeth Warren	52%	11%	26%	11%
Kamala Harris	49%	6%	35%	10%
Julian Castro	25%	9%	48%	18%
Kirsten Gillibrand	24%	9%	51%	16%
Pete Buttigieg	10%	6%	73%	11%
Tulsi Gabbard	9%	7%	72%	12%



Q16c. Would you favor or oppose raising the personal income tax rate for those with very high incomes, so that income of ten million dollars or more would be taxed at a rate of 70%?

	Favor	Oppose	No opinion
Jan. 30-Feb. 02, 2019	41%	52%	6%

Q16d. Would you favor or oppose a new tax on wealth in addition to income tax, which would only apply to those whose net worth is fifty million dollars or more?

	Favor	Oppose	No opinion
Jan. 30-Feb. 02, 2019	54%	39%	7%



1 Braxton Way Suite 125 Glen Mills, PA 19342

484-840-4300 www.ssrs.com

Q16f. Do you think the government should provide a national health insurance program for all Americans, even if this would require higher taxes?

	Yes, it should	No, it should not	No opinion
Jan. 30-Feb. 02, 2019	54%	41%	5%
August 03-06, 2017	58%	39%	3%

CNN/ORC TRENDS FOR COMPARISON

	<u>Yes</u>	<u>No</u>	No opinion
2007 May 4-6	64%	35%	2%

CNN/TIME TRENDS FOR COMPARISON

	Yes	<u>No</u>	No opinion
1995 Jan 11-12	55%	37%	8%
1991 Aug 27-28	67%	28%	5%

(Respondents who think the government should provide a national health insurance program for all Americans, N=507)

Q16g. And if the government instituted a national health insurance program for all Americans, do you think that program should or should not completely replace private health insurance?

	Yes, should completely replace private health	No, should not completely replace private health	No opinion	
	insurance	insurance		
Jan. 30-Feb. 02, 2019	40%	54%	7%	

Q16f. Do you think the government should provide a national health insurance program for all Americans, even if this would require higher taxes?

Q16g. And if the government instituted a national health insurance program for all Americans, do you think that program should or should not completely replace private health insurance?

Q16f/Q16g COMBO TABLE

	NET Yes, government should provide a national health insurance program for all Americans	National program should completely replace private health insurance	National program should not completely replace private health insurance	No opinion	No, it should not	No opinion
Jan. 30-Feb. 02, 2019	54%	22%	29%	4%	41%	5%



Q17. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020.

SUMMARY TABLES:

All Adults:

All Addits.							
Jan. 30-Feb. 02, 2019	NET Very/ Somewhat likely	Very likely	Somewhat likely	NET Not too/ Not at all likely	Not too likely	Not likely at all	No opinion
Former VP Joe Biden	50%	26%	24%	47%	15%	32%	4%
Pres. Donald Trump	41%	29%	12%	58%	6%	52%	1%
VT Sen. Bernie Sanders	41%	18%	23%	54%	13%	42%	5%
CA Sen. Kamala Harris	38%	16%	21%	51%	12%	39%	11%
MA Sen. Elizabeth Warren	36%	12%	24%	56%	17%	38%	8%
NJ Sen. Cory Booker	29%	10%	19%	55%	19%	36%	15%
Former TX Rep. Beto O'Rourke	29%	9%	21%	56%	19%	37%	15%
Former NYC Mayor Michael Bloomberg	27%	7%	20%	65%	20%	44%	8%
NY Sen. Kirsten Gillibrand	22%	5%	17%	63%	23%	39%	16%
OH Sen. Sherrod Brown	21%	4%	17%	55%	21%	34%	24%
Businessman Howard Schultz	20%	4%	15%	66%	22%	44%	14%

Respondents who are Democrats/Democratic-leaning independents, N=477:

Jan. 30-Feb. 02, 2019	NET Very/ Somewhat likely	Very likely	Somewhat likely	NET Not too/ Not at all likely	Not too likely	Not likely at all	No opinion
Former VP Joe Biden	77%	44%	33%	20%	12%	8%	3%
VT Sen. Bernie Sanders	65%	30%	35%	29%	14%	15%	6%
CA Sen. Kamala Harris	63%	32%	31%	23%	11%	11%	14%
MA Sen. Elizabeth Warren	61%	21%	40%	28%	16%	12%	11%
NJ Sen. Cory Booker	49%	19%	30%	33%	19%	14%	19%
Former TX Rep. Beto O'Rourke	45%	15%	30%	39%	19%	21%	16%
NY Sen. Kirsten Gillibrand	36%	9%	27%	43%	25%	19%	21%
Former NYC Mayor Michael Bloomberg	35%	9%	26%	55%	24%	30%	10%
OH Sen. Sherrod Brown	30%	6%	24%	40%	25%	16%	30%



Q17. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020. (CONTINUED)

Vermont Senator Bernie Sanders	NET Very/ Somewhat likely	Very likely	Somewhat likely	NET Not too/ Not at all likely	Not too likely	Not likely at all	No opinion
Total Respondents							
Jan. 30-Feb. 02, 2019	41%	18%	23%	54%	13%	42%	5%
Democrats							
Jan. 30-Feb. 02, 2019	65%	30%	35%	29%	14%	15%	6%

Former Vice President Joe Biden	NET Very/ Somewhat likely	Very likely	Somewhat likely	NET Not too/ Not at all likely	Not too likely	Not likely at all	No opinion
Total Respondents							
Jan. 30-Feb. 02, 2019	50%	26%	24%	47%	15%	32%	4%
Democrats							
Jan. 30-Feb. 02, 2019	77%	44%	33%	20%	12%	8%	3%

Massachusetts Senator Elizabeth Warren	NET Very/ Somewhat likely	Very likely	Somewhat likely	NET Not too/ Not at all likely	Not too likely	Not likely at all	No opinion
Total Respondents							
Jan. 30-Feb. 02, 2019	36%	12%	24%	56%	17%	38%	8%
Democrats							
Jan. 30-Feb. 02, 2019	61%	21%	40%	28%	16%	12%	11%

California Senator Kamala Harris	NET Very/ Somewhat likely	Very likely	Somewhat likely	NET Not too/ Not at all likely	Not too likely	Not likely at all	No opinion
Total Respondents							
Jan. 30-Feb. 02, 2019	38%	16%	21%	51%	12%	39%	11%
Democrats							
Jan. 30-Feb. 02, 2019	63%	32%	31%	23%	11%	11%	14%



Q17. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020. (CONTINUED)

New Jersey Senator Cory Booker	NET Very/ Somewhat likely	Very likely	Somewhat likely	NET Not too/ Not at all likely	Not too likely	Not likely at all	No opinion
Total Respondents							
Jan. 30-Feb. 02, 2019	29%	10%	19%	55%	19%	36%	15%
Democrats							
Jan. 30-Feb. 02, 2019	49%	19%	30%	33%	19%	14%	19%

New York Senator Kirsten Gillibrand	NET Very/ Somewhat likely	Very likely	Somewhat likely	NET Not too/ Not at all likely	Not too likely	Not likely at all	No opinion
Total Respondents							
Jan. 30-Feb. 02, 2019	22%	5%	17%	63%	23%	39%	16%
Democrats							
Jan. 30-Feb. 02, 2019	36%	9%	27%	43%	25%	19%	21%

Former New York City Mayor Michael Bloomberg	NET Very/ Somewhat likely	Very likely	Somewhat likely	NET Not too/ Not at all likely	Not too likely	Not likely at all	No opinion
Total Respondents							
Jan. 30-Feb. 02, 2019	27%	7%	20%	65%	20%	44%	8%
Democrats							
Jan. 30-Feb. 02, 2019	35%	9%	26%	55%	24%	30%	10%

Former Texas Congressman Beto O'Rourke	NET Very/ Somewhat likely	Very likely	Somewhat likely	NET Not too/ Not at all likely	Not too likely	Not likely at all	No opinion
Total Respondents							
Jan. 30-Feb. 02, 2019	29%	9%	21%	56%	19%	37%	15%
Democrats							
Jan. 30-Feb. 02, 2019	45%	15%	30%	39%	19%	21%	16%



Q17. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020. (CONTINUED)

Ohio Senator Sherrod Brown	NET Very/ Somewhat likely	Very likely	Somewhat likely	NET Not too/ Not at all likely	Not too likely	Not likely at all	No opinion
Total Respondents							
Jan. 30-Feb. 02, 2019	21%	4%	17%	55%	21%	34%	24%
Democrats							
Jan. 30-Feb. 02, 2019	30%	6%	24%	40%	25%	16%	30%

President Donald Trump	NET Very/ Somewhat likely	Very likely	Somewhat likely	NET Not too/ Not at all likely	Not too likely	Not likely at all	No opinion
Jan. 30-Feb. 02, 2019	41%	29%	12%	58%	6%	52%	1%

	Businessman Howard Schultz	NET Very/ Somewhat likely	Very likely	Somewhat likely	NET Not too/ Not at all likely	Not too likely	Not likely at all	No opinion
J	Jan. 30-Feb. 02, 2019	20%	4%	15%	66%	22%	44%	14%



1 Braxton Way Suite 125 Glen Mills, PA 19342

484-840-4300 **www.ssrs.com**

(Respondents who are Democrats/Democratic-leaning independents, N=477)

Q18. For each of the following, please tell me how important it is to you, personally, in deciding whom to support for the Democratic nomination for president in 2020.

SUMMARY TABLE:

Jan. 30-Feb. 02, 2019	Extremely/ Very important NET	Extremely important	Very important	Somewhat important	Not at all important	No opinion
Has a good chance of beating Donald Trump	87%	49%	38%	7%	5%	1%
Has the right experience to be president	81%	39%	42%	16%	2%	1%
Has been consistent on issues over the years	70%	30%	40%	25%	3%	2%
Represents the future of the Democratic Party	70%	29%	40%	25%	4%	1%
Is willing to work with Republicans to get things done	68%	28%	40%	24%	6%	2%
Holds progressive positions on the issues	65%	25%	40%	28%	3%	4%
Can bring an outsider's perspective to Washington	47%	19%	28%	34%	15%	3%



(Respondents who are Democrats/Democratic-leaning independents, N=477)

Q18. For each of the following, please tell me how important it is to you, personally, in deciding whom to support for the Democratic nomination for president in 2020. (CONTINUED)

Has a good chance of beating Donald Trump	Extremely/ Very important NET	Extremely important	Very important	Somewhat important	Not at all important	No opinion
Jan. 30-Feb. 02, 2019	87%	49%	38%	7%	5%	1%

Represents the future of the Democratic Party	Extremely/ Very important NET	Extremely important	Very important	Somewhat important	Not at all important	No opinion
Jan. 30-Feb. 02, 2019	70%	29%	40%	25%	4%	1%

Has the right experience to be president	Extremely/ Very important NET	Extremely important	Very important	Somewhat important	Not at all important	No opinion
Jan. 30-Feb. 02, 2019	81%	39%	42%	16%	2%	1%

Can bring an outsider's perspective to Washington	Extremely/ Very important NET	Extremely important	Very important	Somewhat important	Not at all important	No opinion
Jan. 30-Feb. 02, 2019	47%	19%	28%	34%	15%	3%

Is willing to work with Republicans to get things done	Extremely/ Very important NET	Extremely important	Very important	Somewhat important	Not at all important	No opinion
Jan. 30-Feb. 02, 2019	68%	28%	40%	24%	6%	2%

Holds progressive positions on the issues	Extremely/ Very important NET	Extremely important	Very important	Somewhat important	Not at all important	No opinion
Jan. 30-Feb. 02, 2019	65%	25%	40%	28%	3%	4%

Has been consistent on issues over the years	Extremely/ Very important NET	Extremely important	Very important	Somewhat important	Not at all important	No opinion
Jan. 30-Feb. 02, 2019	70%	30%	40%	25%	3%	2%



1 Braxton Way Suite 125 Glen Mills, PA 19342

484-840-4300 www.ssrs.com

(Respondents who are Democrats/Democratic-leaning independents, N=477)

Q19. And of these factors you said were extremely important to your choice, which ONE would you say is MOST important to your decision on whom to support for the Democratic nomination for president in 2020?

	Jan. 30-Feb. 02, 2019
Has a good chance of beating Donald Trump	26%
Has the right experience to be president	16%
Is willing to work with Republicans to get things done	9%
Has been consistent on issues over the years	6%
Holds progressive positions on the issues	5%
Can bring an outsider's perspective to Washington	4%
Represents the future of the Democratic Party	3%
NET No opinion / Did not say any item was extremely important	31%
No opinion	1%
Did not say any item was extremely important	30%

(Respondents who are Democrats/Democratic-leaning independents, N=477)

Q20. Do you think Joe Biden should get into the race for the Democratic nomination for president, or should he stay out of the race?

	Should get in	Should stay out	No opinion
Jan. 30-Feb. 02, 2019	63%	27%	10%
Jan. 30-Feb. 02, 2019 (RV)	62%	28%	10%

CNN/ORC TRENDS FOR COMPARISON

	Should get in	Should stay out	No opinion
2015 Oct 14-17 (RV)	47%	49%	5%
2015 Aug 13-16	49%	48%	2%
2015 Aug 13-16 (RV)	53%	45%	1%



MORE ON METHODOLOGY

A total of **1,011** adults were interviewed by telephone nationwide by live interviewers calling both landline and cell phones. Interviews were conducted in English and Spanish. Among the entire sample, **32**% described themselves as Democrats, **25**% described themselves as Republicans, and **43**% described themselves as independents or members of another party.

All respondents were asked questions concerning basic demographics, and the entire sample was weighted to reflect national Census figures for gender, race, age, education, region of country, and telephone usage.

Results for the full sample have a margin of sampling error of +/- 3.8 percentage points.

Crosstabs on the following pages only include results for subgroups with a minimum n=125 unweighted cases. Some subgroups represent too small a share of the national population to produce crosstabs with an acceptable sampling error. Interviews were conducted among these subgroups, but results for groups with fewer than n=125 unweighted cases are not displayed and instead are denoted with "N/A".



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 005

Question FV1 EW

FV1_EW. We'd like to get your overall opinion of some people in the news. As I read each name, please say if you have a favorable or unfavorable opinion of these people - or if you have never heard of them. How about... Elizabeth Warren?

Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	Total ===== 32% 35% 23% 11% 9% 2% 3.8	Men ====================================	Women ===== 36% 25% 28% 11% 10% 1% 5.7	White ===== 34% 41% 15% 10% 9% 1% 4.6	Non- white ===== 28% 24% 36% 13% 10% 2% 7.0	Trump ap- prove ===== 10% 64% 18% 9% 7% 2% 5.7	Trump disap prove ===== 49% 13% 27% 11% 9% 2% 5.3
Favorable Opinion	Total ===== 32% 35%	18-34 ==== 27% 31%	35-49 ==== 31% 31%	50-64 ==== 31% 39%	65+ ===== 38% 38%	<45 ===== 28% 30%	45+ ===== 34% 38%
Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	23% 11% 9% 2% 3.8	31% 31% 11% 10% 1% 8.8	24% 14% 12% 2% 8.2	21% 9% 7% 2% 6.4	38% 14% 11% 9% 2% 6.4	29% 12% 11% 1% 6.7	18% 10% 8% 2% 4.3
	Total	<\$50K =====	\$50K+ =====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net)	32% 35% 23% 11% 9%	27% 27% 33% 13% 11%	36% 40% 15% 9% 8%	25% 33% 29% 14% 12%	46% 38% 10% 6% 5%	27% 40% 21% 13% 11%	48% 43% 5% 5% 4%
Heard of, no opinion Undecided/Refused Sampling Error (+/-)	2% 3.8	2% 6.5	1% 4.9	2% 5.1	1% 5.4	1% 6.2	* 6.4
	Total	Demo- crat =====	Indep endnt Other	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 005

Question FV1 EW

FV1_EW. We'd like to get your overall opinion of some people in the news. As I read each name, please say if you have a favorable or unfavorable opinion of these people - or if you have never heard of them. How about... Elizabeth Warren?

	Total	Lean Demo- crat	Lean Repub lican	Reg. voter		
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	32% 35% 23% 11% 9% 2% 3.8	52% 11% 26% 11% 10% 1%	12% 61% 19% 8% 7% 1% 5.5	33% 37% 20% 10% 8% 1% 4.0		
	Total	2020 Very Likly Trump	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	32% 35% 23% 11% 9% 2% 3.8	7% 67% 17% 9% 7% 2% 6.5	59% 11% 21% 10% 9% *	42% 11% 30% 17% 15% 2% 10.0	87% 1% 8% 5% 5% 0% 10.8	75% 8% 10% 8% 6% 2% 8.9



CNN/SSRS Poll -- January 30 to February 02, 2019

TABLE 007

Question FV1 KH

FV1_KH. We'd like to get your overall opinion of some people in the news. As I read each name, please say if you have a favorable or unfavorable opinion of these people - or if you have never heard of them. How about... Kamala Harris?

Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	Total ===== 28% 24% 36% 12% 11% 1% 3.8	Men ===== 25% 31% 33% 12% 10% 2% 5.0	Women ===== 30% 18% 40% 13% 11% 1% 5.7	White ===== 26% 30% 33% 11% 11% 4.6	Non-white ===== 32% 14% 41% 13% 11% 2% 7.0	Trump ap- prove ===== 3% 52% 35% 11% 9% 2% 5.7	Trump disap prove ===== 47% 6% 35% 12% 11% 5.3
	Total	18-34	35-49	50-64	65+ =====	<45 =====	45+
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	28% 24% 36% 12% 11% 1%	26% 19% 47% 8% 8% 1% 8.8	28% 21% 36% 16% 14% 2% 8.2	26% 29% 33% 12% 11% 1%	33% 29% 26% 12% 10% 1% 6.4	26% 18% 44% 11% 10% 1%	29% 29% 29% 13% 11% 1%
	Total	<\$50K	\$50K+ =====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	28% 24% 36% 12% 11% 1%	24% 17% 50% 9% 7% 1%	32% 29% 25% 14% 13% 1%	22% 24% 42% 12% 11% 2%	39% 26% 23% 11% 11% 5.4	19% 31% 39% 11% 10% 16.2	38% 28% 21% 12% 12% *
	Total	Demo- crat =====	Indep endnt Other	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive =====
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused	==== 28% 24% 36% 12% 11%	==== 54% 6% 33% 7% 7%	==== 20% 23% 39% 17% 15%	==== 6% 50% 35% 9% 7%	==== 57% 6% 24% 12% 10%	==== 30% 18% 39% 13%	===== 7% 46% 37% 10% 8%



CNN/SSRS Poll -- January 30 to February 02, 2019

TABLE 007

Question FV1 KH

FV1_KH. We'd like to get your overall opinion of some people in the news. As I read each name, please say if you have a favorable or unfavorable opinion of these people - or if you have never heard of them. How about... Kamala

	Total	Lean Demo- crat	Lean Repub lican	Reg. voter		
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	28% 24% 36% 12% 11% 1% 3.8	49% 6% 35% 10% 10% 1%	78 45% 36% 12% 11% 1%	29% 27% 32% 12% 10% 1%		
	Total	2020 Very Likly Trump	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	28% 24% 36% 12% 11% 1% 3.8	2% 55% 33% 9% 7% 2% 6.5	52% 7% 31% 11% 10% 1% 7.3	43% 8% 38% 11% 9% 2% 10.0	59% 8% 26% 7% 5% 1%	85% 2% 9% 4% 3% 1% 8.9



CNN/SSRS Poll -- January 30 to February 02, 2019

TABLE 009

Question FV1 KG

FV1_KG. We'd like to get your overall opinion of some people in the news. As I read each name, please say if you have a favorable or unfavorable opinion of these people - or if you have never heard of them. How about... Kirsten Gillibrand?

Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	Total ====================================	Men ====================================	Women ===== 16% 13% 57% 15% 12% 3% 5.7	White ====================================	Non- white ===== 11% 16% 57% 16% 14% 2% 7.0	Trump ap- prove ===== 6% 28% 52% 14% 10% 3% 5.7	Trump disap prove ===== 23% 10% 52% 16% 14% 2% 5.3
	Total	18-34	35-49	50-64	65+ =====	<45 =====	45+
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	15% 17% 53% 15% 13% 3% 3.8	15% 11% 61% 14% 11% 3% 8.8	14% 13% 59% 14% 12% 2% 8.2	13% 23% 51% 13% 12% 2% 6.4	19% 23% 39% 20% 17% 3% 6.4	14% 11% 60% 14% 11% 3% 6.7	15% 22% 47% 16% 14% 2% 4.3
	Total	<\$50K	\$50K+ =====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	15% 17% 53% 15% 13% 3%	11% 12% 65% 12% 11% 2% 6.5	18% 21% 43% 18% 15% 3%	10% 16% 60% 14% 12% 2%	25% 19% 39% 18% 15% 3%	12% 18% 58% 13% 11% 2%	27% 18% 37% 18% 15% 3%
	Total	Demo- crat	Indep endnt Other	Repub lican	Lib- eral	Mode- rate	Con serva tive
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net)	==== 15% 17% 53%	===== 26% 8% 49%	===== 11% 20% 55%	===== 9% 24% 53%	===== 31% 7% 45%	===== 14% 16% 57%	===== 7% 25% 52%



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 009

Question FV1 KG

FV1_KG. We'd like to get your overall opinion of some people in the news. As I read each name, please say if you have a favorable or unfavorable opinion of these people - or if you have never heard of them. How about... Kirsten Gillibrand?

	Total	Lean Demo- crat	Lean Repub lican	Reg. voter		
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	15% 17% 53% 15% 13% 3% 3.8	24% 9% 51% 16% 14% 2% 5.6	7% 25% 53% 15% 12% 3% 5.5	16% 19% 51% 15% 13% 2%		
	Total =====	2020 Very Likly Trump =====	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	15% 17% 53% 15% 13% 3% 3.8	4% 31% 51% 14% 10% 4% 6.5	20% 13% 54% 13% 11% 2% 7.3	12% 7% 64% 17% 14% 4%	29% 8% 46% 18% 14% 4%	31% 13% 38% 17% 16% 1%



CNN/SSRS Poll -- January 30 to February 02, 2019

TABLE 011

Question FV1_PB

FV1_PB. We'd like to get your overall opinion of some people in the news. As I read each name, please say if you have a favorable or unfavorable opinion of these people - or if you have never heard of them. How about... Pete Buttigieg?

Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	Total ===== 6% 6% 77% 12% 10% 2% 3.8	Men ===== 5% 6% 77% 12% 10% 2% 5.0	Women ===== 7% 5% 78% 11% 10% 1% 5.7	White ====== 6% 4% 79% 11% 10% 1% 4.6	Non-white ===== 5% 9% 74% 12% 10% 1% 7.0	Trump ap- prove ===== 1% 6% 81% 11% 9% 2% 5.7	Trump disap prove ===== 9% 6% 73% 12% 11% 1% 5.3
	Total	18-34	35-49	50-64	65+ =====	<45 =====	45+
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	6% 6% 77% 12% 10% 2% 3.8	 6% 7% 83% 4% 3% 1% 8.8	8 % 4 % 7 2 % 1 6 % 1 5 % 1 5 % 1 8 . 2	4% 6% 77% 13% 11% 2% 6.4	 5% 4% 76% 15% 14% 1% 6.4	7% 6% 78% 9% 8% 1% 6.7	5% 5% 76% 14% 12% 1%
	Total	<\$50K ====	\$50K+ ====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused	 6% 6% 77% 12% 10%	7% 4% 79% 10%	5% 7% 75% 13%	5% 5% 79% 11%	7% 6% 74% 13%	6% 4% 81% 9%	 6% 3% 75% 16%
Sampling Error (+/-)	2% 3.8	9% 1% 6.5	11% 1% 4.9	9% 1% 5.1	12% 1% 5.4	8% 1% 6.2	2% 6.4
	2%	1%	1%	1%	1%	1%	2%



CNN/SSRS Poll -- January 30 to February 02, 2019

TABLE 011

Question FV1_PB

FV1_PB. We'd like to get your overall opinion of some people in the news. As I read each name, please say if you have a favorable or unfavorable opinion of these people - or if you have never heard of them. How about... Pete Buttigieg?

	Total ====	Lean Demo- crat	Lean Repub lican =====	Reg. voter		
Favorable Opinion Unfavorable Opinion Never heard of	6% 6% 77%	10% 6% 73%	2% 6% 81%	6% 6% 75%		
No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	12% 10% 2% 3.8	11% 10% 1% 5.6	11% 10% 1% 5.5	12% 11% 1% 4.0		
	Total	2020 Very Likly Trump	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	6% 6% 77% 12% 10% 2% 3.8	1% 8% 80% 11% 9% 1% 6.5	8% 7% 72% 13% 13% 1% 7.3	9% 7% 71% 12% 10% 2% 10.0	19% 6% 62% 12% 12% *	14% 6% 64% 16% 13% 3% 8.9



 $\mathtt{CNN}/\mathtt{SSRS}$ Poll -- January 30 to February 02, 2019 TABLE 013

Question FV1_JC

FV1_JC. We'd like to get your overall opinion of some people in the news. As I read each name, please say if you have a favorable or unfavorable opinion of these people - or if you have never heard of them. How about... Julian Castro?

Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	Total ===== 14% 19% 49% 18% 16% 2% 3.8	Men ===== 14% 20% 50% 16% 14% 2% 5.0	Women ===== 15% 17% 49% 19% 17% 2% 5.7	White ====================================	Non- white ===== 17% 18% 50% 15% 13% 2% 7.0	Trump ap- prove ===== 5% 32% 49% 14% 12% 2%	Trump disap prove ===== 22% 10% 49% 19% 18% 2% 5.3
	Total	18-34	35-49	50-64	65+ =====	<45 =====	45+ =====
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	14% 19% 49% 18% 16% 2% 3.8	14% 18% 54% 14% 14% 18	12% 16% 55% 17% 15% 2% 8.2	13% 20% 48% 19% 16% 3% 6.4	21% 20% 39% 21% 19% 2%	12% 18% 55% 15% 14% 1%	16% 19% 45% 20% 17% 2% 4.3
	Total	<\$50K =====	\$50K+ =====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Favorable Opinion	14%	12%	16%	11%	21%	10%	21%
Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused	19% 49% 18% 16% 2%	18% 57% 13% 12% 1%	198 458 208 188 28	19% 53% 16% 15% 2%	17% 41% 21% 19% 2%	198 548 178 168 18	16% 41% 22% 20% 2%
Never heard of No opinion (Net)	49% 18% 16%	57% 13% 12%	45% 20% 18%	53% 16% 15%	41% 21% 19%	54% 17% 16%	41% 22% 20%
Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused	49% 18% 16% 2%	57% 13% 12% 1%	45% 20% 18% 2%	53% 16% 15% 2%	41% 21% 19% 2%	54% 17% 16% 1%	41% 22% 20% 2%



 $\mathtt{CNN}/\mathtt{SSRS}$ Poll -- January 30 to February 02, 2019 TABLE 013

Question FV1_JC

FV1_JC. We'd like to get your overall opinion of some people in the news. As I read each name, please say if you have a favorable or unfavorable opinion of these people - or if you have never heard of them. How about... Julian Castro?

	Total	Lean Demo- crat	Lean Repub lican	Reg. voter		
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	14% 19% 49% 18% 16% 2% 3.8	25% 9% 48% 18% 17% 1%	5% 29% 50% 16% 14% 1% 5.5	16% 20% 48% 17% 15% 2%		
	Total	2020 Very Likly Trump	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	14% 19% 49% 18% 16% 2% 3.8	4% 36% 46% 13% 12% 1%	27% 10% 46% 17% 16% 2% 7.3	16% 10% 54% 19% 17% 2%	35% 6% 44% 15% 13% 2%	34% 7% 40% 19% 17% 2%



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 015

Question FV1 TG

FV1_TG. We'd like to get your overall opinion of some people in the news. As I read each name, please say if you have a favorable or unfavorable opinion of these people - or if you have never heard of them. How about... Tulsi Gabbard?

Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	Total ===== 8% 11% 70% 12% 10% 1% 3.8	Men ===== 10% 14% 64% 12% 10% 2% 5.0	Women ===== 6% 7% 75% 11% 10% 1% 5.7	White ===== 7% 12% 68% 13% 11% 1% 4.6	Non- white ===== 10% 8% 73% 9% 8% 1% 7.0	Trump ap- prove ===== 6% 16% 68% 10% 8% 2% 5.7	Trump disap prove ===== 9% 7% 71% 13% 12% 1% 5.3
	Total	18-34	35-49	50-64	65+ =====	<45 =====	45+
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	8% 11% 70% 12% 10% 1% 3.8	6% 12% 73% 9% 9% *	9% 75% 9% 8% 1% 8.2	9% 12% 65% 14% 12% 2% 6.4	8 12 8 66 8 15 8 13 8 2 8 6 • 4	88 108 738 98 88 18	8% 11% 67% 14% 12% 2% 4.3
	Total	<\$50K	\$50K+	Non- coll. grad	Coll. grad.	White non- coll.	White coll.
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Under ded (Person	8% 11% 70% 12%	7% 6% 78% 9%	===== 9% 14% 64% 13%	===== 7% 10% 73% 11%	===== 9% 13% 64% 14%	===== 7% 11% 71% 11%	===== 8% 14% 62% 16%
<pre>Undecided/Refused Sampling Error (+/-)</pre>	10% 1% 3.8	7% 1% 6.5	12% 1% 4.9	9% 1% 5.1	13% 1% 5.4	10% 1% 6.2	14% 2% 6.4
	1%	1%	1%	1%	1%	1%	2%



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 015

Question FV1 TG

FV1_TG. We'd like to get your overall opinion of some people in the news. As I read each name, please say if you have a favorable or unfavorable opinion of these people - or if you have never heard of them. How about... Tulsi Gabbard?

	Total	Lean Demo- crat	Lean Repub lican	Reg. voter		
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net)	8% 11% 70% 12%	9% 7% 72% 12%	7% 14% 69% 10%	8% 12% 68% 12%		
Heard of, no opinion Undecided/Refused Sampling Error (+/-)	10% 1% 3.8	12% 1% 5.6	9% 1% 5.5	11% 1% 4.0		
	Total =====	2020 Very Likly Trump =====	2020 Very Likly Biden =====	2020 VLike San- ders =====	2020 VLike War- ren =====	2020 VLike Har- ris =====
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	8% 11% 70% 12% 10% 1% 3.8	3% 19% 69% 8% 7% 1%	7% 6% 76% 10% 10% 1%	9% 6% 77% 9% 8% *	13% 6% 70% 11% 11% *	15% 8% 61% 16% 14% 3% 8.9



CNN/SSRS Poll -- January 30 to February 02, 2019

TABLE 037

Question FV1 HS

FV1_HS. We'd like to get your overall opinion of some people in the news. As I read each name, please say if you have a favorable or unfavorable opinion of these people - or if you have never heard of them. How about... Howard Schultz?

Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	Total ===== 13% 22% 46% 18% 16% 2% 3.8	Men ===== 16% 23% 43% 18% 15% 3% 5.0	Women ====================================	White ====================================	Non- white ===== 11% 23% 50% 16% 14% 2% 7.0	Trump ap- prove ===== 18% 19% 45% 17% 14% 3% 5.7	Trump disap prove ====== 10% 25% 47% 17% 16% 2% 5.3
	Total	18-34	35-49 =====	50-64 =====	65+ =====	< 45	45+
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	13% 22% 46% 18% 16% 2% 3.8	11% 22% 51% 16% 15% 2% 8.8	14% 20% 48% 18% 16% 2% 8.2	16% 20% 44% 21% 18% 3% 6.4	14% 29% 40% 17% 14% 3%	11% 21% 51% 17% 15% 2% 6.7	15% 24% 42% 19% 17% 3% 4.3
	Total	<\$50K =====	\$50K+ ====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	13% 22% 46% 18% 16% 2% 3.8	10% 17% 56% 17% 14% 2%	16% 26% 39% 19% 17% 2% 4.9	12% 19% 50% 19% 17% 2%	16% 30% 38% 16% 14% 2% 5.4	14% 19% 48% 19% 17% 2%	17% 28% 37% 18% 16% 2%
	Total	Demo- crat	Indep endnt Other	Repub lican	Lib- eral =====	Mode- rate	Con serva tive =====
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	13% 22% 46% 18% 16% 2% 3.8	10% 27% 49% 14% 13% 1%	14% 21% 45% 21% 19% 2% 5.9	17% 19% 46% 18% 15% 3%	9% 26% 46% 19% 16% 2%	15% 23% 43% 19% 17% 2%	15% 21% 47% 18% 16% 2%
Favorable Opinion Unfavorable Opinion Never heard of No opinion (Net) Heard of, no opinion Undecided/Refused Sampling Error (+/-)	Total ===== 13% 22% 46% 18% 16% 2% 3.8	Lean Demo- crat ===== 11% 24% 48% 17% 16% 1% 5.6	Lean Repub lican ===== 15% 20% 46% 19% 16% 3% 5.5	Reg. voter ====================================			



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 019

Question 16c

16C. Would you favor or oppose raising the personal income tax rate for those with very high incomes, so that income of ten million dollars or more would be taxed at a rate of 70%?

Base: Total Respondents

Base: Total Respondents							
	Total =====	Men	Women	White	Non- white	Trump ap- prove =====	Trump disap prove =====
Favor	41%	39%	44%	38%	48%	17%	61%
Oppose	52%	58%	47%	55%	45%	79%	33%
Don't know/Undecided/Refused	6%	3%	9%	6%	6%	4%	7%
Sampling Error (+/-)	3.8	5.0	5.7	4.6	7.0	5.7	5.3
	Total	18-34	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
Favor	41%	47%	39%	39%	39%	44%	39%
Oppose	52%	44%	56%	57%	53%	49%	56%
Don't know/Undecided/Refused	6%	8%	4%	4%	8%	7%	5%
Sampling Error (+/-)	3.8	8.8	8.2	6.4	6.4	6.7	4.3
	Total	<\$50K	\$50K+	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Favor	==== 41%	===== 48%	===== 36%	===== 41%	===== 42%	===== 38%	===== 40%
Oppose	52%	44%	60%	52%	53%	56%	54%
Don't know/Undecided/Refused	6%	7%	4%	6%	6%	7%	6%
Sampling Error (+/-)	3.8	6.5	4.9	5.1	5.4	6.2	6.4
	Total =====	Demo- crat	Indep endnt Other	Repub lican	Lib- eral	Mode- rate	Con serva tive =====
Favor	41%	62%	39%	19%	69%	41%	22%
Oppose	52%	31%	55%	77%	26%	54%	70%
Don't know/Undecided/Refused	6%	7%	6%	4%	5%	6%	8%
Sampling Error (+/-)	3.8	6.9	5.9	7.3	8.2	6.1	6.4
Favor Oppose Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 41% 52% 6% 3.8	Lean Demo- crat ===== 61% 31% 7% 5.6	Lean Repub lican ==== 20% 76% 3% 5.5	Reg. voter ===== 40% 55% 6% 4.0			
		2020	2020	2020	2020	2020	
		2020 Very	2020 Very	2020 VLike	2020 VLike	2020 VLike	
		Likly	Likly	San-	War-	Har-	
	Total	Trump	Biden =====	ders	ren	ris	
Favor	==== 41%	18%	64%	64%	65%	79%	
Oppose	52%	78%	30%	33%	28%	18%	
Don't know/Undecided/Refused	6%	4%	6%	4%	6%	4%	
2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 0	C F	7 2	100	100	0 0	

Sampling Error (+/-)

3.8 6.5 7.3 10.0 10.8 8.9



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 020

Question 16c

16C. Would you favor or oppose raising the personal income tax rate for those with very high incomes, so that income of ten million dollars or more would be taxed at a rate of 70%?

Base: Respondents who are Democrats/Democratic-leaning independents

Base: Respondents who are Democrats/Democratic-lea	ining ind	ependent	S			Trump	Trump
	Total	Men	Women	White	Non- white	ap- prove	disap prove
Favor	===== 61%	===== 65%	===== 58%	===== 67%	===== 56%	==== N/A	===== 63%
Oppose	31%	30%	33%	24%	38%	N/A	31%
Don't know/Undecided/Refused	7%	5%	9%	9%	6%	N/A	6%
Sampling Error (+/-)	5.6	8.0	7.7	7.3	8.5		5.7
	Total	18-34	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
Favor	61%	N/A	N/A	64%	59%	60%	63%
Oppose	31%	N/A	N/A	31%	29%	33%	30%
Don't know/Undecided/Refused	7%	N/A	N/A	5%	13%	7%	7%
Sampling Error (+/-)	5.6			9.8	9.5	9.3	6.4
				Non-		White	White
				coll.	Coll.	non-	coll.
	Total	<\$50K	\$50K+	grad	grad.	coll.	grad.
Favor	===== 61%	===== 62%	===== 60%	===== 59%	===== 68%	==== N/A	===== 71%
Oppose	31%	29%	34%	33%	26%	N/A	23%
Don't know/Undecided/Refused	7%	9%	6%	8%	6%	N/A	6%
Sampling Error (+/-)	5.6	8.8	7.3	7.5	7.7		9.6
			Indep				Con
		Demo-	endnt	Repub	Lib-	Mode-	serva
	Total	crat	Other	lican	eral	rate	tive
	=====	=====	=====	=====	=====	=====	=====
Favor	61% 31%	62% 31%	61% 32%	N/A N/A	73% 23%	56% 38%	N/A N/A
Oppose Don't know/Undecided/Refused	7%	7%	325 78	N/A N/A	4%	50° 6%	N/A N/A
Sampling Error (+/-)	5.6	6.9	9.5	21,/ 22	8.6	8.4	21, 22
		Lean	Lean				
	m - 1 - 1	Demo-	Repub	Reg.			
	Total	crat =====	lican =====	voter			
Favor	61%	61%	N/A	59%			
Oppose	31%	31%	N/A	33%			
Don't know/Undecided/Refused	7%	7%	N/A	8%			
Sampling Error (+/-)	5.6	5.6		5.8			
		2020	2020	2020	2020	2020	
		Very	Very	VLike	VLike	VLike	
	m = 1 - 3	Likly	Likly	San-	War-	Har-	
	Total	Trump ====	Biden ====	ders =====	ren =====	ris =====	
Favor	61%	N/A	68%	N/A	N/A	79%	
Oppose	31%	N/A	25%	N/A	N/A	17%	
Don't know/Undecided/Refused	7%	N/A	6%	N/A	N/A	4%	
Sampling Error (+/-)	5.6		8.0			9.1	



CNN/SSRS Poll -- January 30 to February 02, 2019

TABLE 021

Question 16d

16D. Would you favor or oppose a new tax on wealth in addition to income tax, which would only apply to those whose net worth is fifty million dollars or more?

Base: Total Respondents							
Favor Oppose Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 54% 39% 7% 3.8	Men ===== 53% 43% 4% 5.0	Women ===== 56% 34% 10% 5.7	White ===== 54% 40% 6% 4.6	Non- white ===== 57% 34% 9% 7.0	Trump ap- prove ===== 32% 62% 6% 5.7	Trump disap prove ===== 72% 21% 7% 5.3
Jamping 22202 (17)							
	Total	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
Favor Oppose Don't know/Undecided/Refused Sampling Error (+/-)	54% 39% 7% 3.8	62% 28% 10% 8.8	55% 42% 3% 8.2	46% 47% 7% 6.4	55% 37% 8% 6.4	59% 34% 7% 6.7	51% 42% 7% 4.3
Favor Oppose Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 54% 39% 7% 3.8	<\$50K ===== 57% 36% 7% 6.5	\$50K+ ===== 53% 40% 7% 4.9	Non- coll. grad ===== 54% 39% 8% 5.1	Coll. grad. ===== 57% 37% 5% 5.4	White non- coll. ===== 53% 41% 6% 6.2	White coll. grad. ==== 56% 38% 6% 6.4
	Total	Demo- crat =====	Indep endnt Other	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive
Favor Oppose Don't know/Undecided/Refused Sampling Error (+/-)	54% 39% 7% 3.8	69% 22% 9% 6.9	55% 41% 4% 5.9	36% 56% 8% 7.3	83% 11% 6% 8.2	56% 38% 6% 6.1	34% 58% 8% 6.4
Favor Oppose Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 54% 39% 7% 3.8	Lean Demo- crat ===== 71% 21% 8% 5.6	Lean Repub lican ===== 35% 59% 5% 5.5	Reg. voter ===== 53% 40% 6% 4.0			
Favor Oppose Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 54% 39% 7% 3.8	2020 Very Likly Trump ===== 32% 64% 4% 6.5	2020 Very Likly Biden ===== 74% 21% 5% 7.3	2020 VLike San- ders ===== 74% 21% 5% 10.0	2020 VLike War- ren ===== 74% 23% 3% 10.8	2020 VLike Har- ris ===== 80% 15% 5% 8.9	



CNN/SSRS Poll -- January 30 to February 02, 2019

TABLE 022

Question 16d

16D. Would you favor or oppose a new tax on wealth in addition to income tax, which would only apply to those whose net worth is fifty million dollars or more?

Base: Respondents who are Democrats/Democratic-leaning independents

Base: Respondents who are Democrats/Democratic-lea	ning inde	ependent	5			Trump	Trump
	Total	Men =====	Women	White	Non- white	ap- prove	disap prove
Favor	71%	76%	68%	79%	63%	N/A	74%
Oppose	21%	19%	22%	15%	27%	N/A	18%
Don't know/Undecided/Refused	8%	4%	11%	7%	10%	N/A	8%
Sampling Error (+/-)	5.6	8.0	7.7	7.3	8.5		5.7
	Total	18-34	35-49	50-64	65+ =====	<45 =====	45+ =====
Favor	71%	N/A	N/A	66%	74%	71%	71%
Oppose	21%	N/A	N/A	24%	16%	22%	20%
Don't know/Undecided/Refused	88	N/A	N/A	10%	10%	7%	9%
Sampling Error (+/-)	5.6			9.8	9.5	9.3	6.4
				Non-		White	White
				coll.	Coll.	non-	coll.
	Total	<\$50K =====	\$50K+ =====	grad =====	grad. =====	coll.	grad. =====
Favor	71%	65%	77%	66%	82%	N/A	85%
Oppose	21%	27%	14%	24%	12%	N/A	9%
Don't know/Undecided/Refused	8%	8%	9%	9%	6%	N/A	7%
Sampling Error (+/-)	5.6	8.8	7.3	7.5	7.7		9.6
			Indep				Con
		Demo-	endnt	Repub	Lib-	Mode-	serva
	Total	crat	Other	lican	eral	rate	tive
Parray	===== 71%	===== 69%	===== 76%	==== N/A	===== 84%	===== 66%	===== N/A
Favor Oppose	21%	22%	18%	N/A N/A	9%	26%	N/A N/A
Don't know/Undecided/Refused	8%	9%	6%	N/A	7%	7%	N/A
Sampling Error (+/-)	5.6	6.9	9.5		8.6	8.4	,
		Lean	Lean	_			
	Total	Demo- crat	Repub lican	Reg. voter			
	=====	=====	=====	=====			
Favor	71%	71%	N/A	72%			
Oppose	21%	21%	N/A	21%			
Don't know/Undecided/Refused	8% 5.6	8% 5.6	N/A	8% 5.8			
Sampling Error (+/-)	3.0	3.0		J.0			
		2020	2020	2020	2020	2020	
		Very	Very	VLike	VLike	VLike	
	Total	Likly Trump	Likly Biden	San- ders	War- ren	Har- ris	
	=====	=====	=====	=====	=====	=====	
Favor	71%	N/A	77%	N/A	N/A	79%	
Oppose (Table 1) / Table 1	21%	N/A	16%	N/A	N/A	15%	
Don't know/Undecided/Refused	8%	N/A	6%	N/A	N/A	5%	
Sampling Error (+/-)	5.6		8.0			9.1	



CNN/SSRS Poll -- January 30 to February 02, 2019

TABLE 023

Question 16f

16F. Do you think the government should provide a national health insurance program for all Americans, even if this would require higher taxes?

Base: Total Respondents							
	Total	Men	Women	White	Non- white	Trump ap- prove =====	Trump disap prove =====
Yes, it should No, it should not Don't know/Undecided/Refused Sampling Error (+/-)	54% 41% 5% 3.8	46% 51% 3% 5.0	63% 31% 6% 5.7	46% 49% 4% 4.6	70% 26% 5% 7.0	16% 78% 6% 5.7	83% 14% 3% 5.3
Yes, it should No, it should not Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 54% 41% 5% 3.8	18-34 ===== 65% 33% 2% 8.8	35-49 ===== 51% 44% 5% 8.2	50-64 ===== 48% 47% 4% 6.4	65+ ===== 52% 41% 7% 6.4	<45 ===== 61% 36% 3% 6.7	45+ ===== 50% 45% 5%
Yes, it should No, it should not Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 54% 41% 5% 3.8	<\$50K ===== 63% 32% 6% 6.5	\$50K+ ===== 49% 48% 3% 4.9	Non- coll. grad ===== 55% 42% 4% 5.1	Coll. grad. ===== 55% 40% 5% 5.4	White non- coll. ===== 43% 53% 4% 6.2	White coll. grad. ===== 53% 42% 5% 6.4
	Total	Demo- crat =====	Indep endnt Other	Repub lican =====	Lib- eral	Mode- rate =====	Con serva tive =====
Yes, it should No, it should not Don't know/Undecided/Refused Sampling Error (+/-)	54% 41% 5% 3.8	87% 9% 4% 6.9	51% 45% 4% 5.9	20% 75% 5% 7.3	87% 9% 3% 8.2	57% 38% 5% 6.1	30% 67% 4% 6.4
Yes, it should No, it should not Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 54% 41% 5% 3.8	Lean Demo- crat ===== 83% 13% 4% 5.6	Lean Repub lican ===== 23% 73% 5% 5.5	Reg. voter ===== 53% 43% 5% 4.0			
Yes, it should No, it should not Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 54% 41% 5% 3.8	2020 Very Likly Trump ===== 13% 83% 4% 6.5	2020 Very Likly Biden ==== 78% 20% 2% 7.3	2020 VLike San- ders ===== 85% 15% *	2020 VLike War- ren ===== 85% 12% 4% 10.8	2020 VLike Har- ris ==== 83% 14% 2% 8.9	



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 024

Question 16f

16F. Do you think the government should provide a national health insurance program for all Americans, even if this would require higher taxes?

Base: Respondents who are Democrats/Democratic-leaning independents

	Total =====	Men	Women	White	Non- white	Trump ap- prove =====	Trump disap prove =====
Yes, it should No, it should not Don't know/Undecided/Refused Sampling Error (+/-)	===== 83% 13% 4% 5.6	79% 17% 3% 8.0	===== 86% 9% 5% 7.7	===== 85% 11% 4% 7.3	===== 80% 15% 5% 8.5	===== N/A N/A N/A	===== 85% 11% 4% 5.7
	Total	18-34	35-49	50-64 =====	65+ =====	<45 =====	45+ =====
Yes, it should No, it should not Don't know/Undecided/Refused Sampling Error (+/-)	83% 13% 4% 5.6	N/A N/A N/A	N/A N/A N/A	77% 17% 6% 9.8	 84% 10% 6% 9.5	85% 12% 3% 9.3	81% 14% 5% 6.4
	Total	<\$50K =====	\$50K+ =====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Yes, it should No, it should not Don't know/Undecided/Refused Sampling Error (+/-)	83% 13% 4% 5.6	84% 11% 4% 8.8	82% 14% 4% 7.3	82% 14% 4% 7.5	86% 10% 4% 7.7	N/A N/A N/A	92% 4% 4% 9.6
	Total	Demo- crat	Indep endnt Other	Repub lican	Lib- eral	Mode- rate	Con serva tive
Yes, it should No, it should not Don't know/Undecided/Refused Sampling Error (+/-)	83% 13% 4% 5.6	87% 9% 4% 6.9	77% 19% 4% 9.5	N/A N/A N/A	91% 5% 3% 8.6	79% 17% 4% 8.4	N/A N/A N/A
	Total	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter			
Yes, it should No, it should not Don't know/Undecided/Refused Sampling Error (+/-)	83% 13% 4% 5.6	83% 13% 4% 5.6	N/A N/A N/A	84% 11% 5% 5.8			
	Total	2020 Very Likly Trump	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris	
Yes, it should No, it should not Don't know/Undecided/Refused Sampling Error (+/-)	83% 13% 4% 5.6	==== N/A N/A N/A	==== 84% 14% 3% 8.0	==== N/A N/A N/A	===== N/A N/A N/A	===== 86% 11% 2% 9.1	



 $\mathtt{CNN}/\mathtt{SSRS}$ Poll -- January 30 to February 02, 2019 TABLE 027

Question 16f/16g Combo Table

16F. Do you think the government should provide a national health insurance program for all Americans, even if this would require higher taxes?

16G. And if the government instituted a national health insurance program for all Americans, do you think that program should or should not completely replace private health insurance?

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove =====
Yes, the government should provide a national health insurance program for all Americans (Net)	54%	46%	63%	46%	70%	16%	83%
National program should completely replace private health insurance National program should not completely replace	22%	18%	25%	19%	27%	6%	33%
private health insurance	29%	25%	34%	24%	39%	10%	44%
Don't know/Undecided/Refused No, it should not	4% 41%	3% 51%	4% 31%	4% 49%	3% 26%	1% 78%	6% 14%
Don't know/Undecided/Refused	5%	3%	6%	4%	5%	6%	3%
Sampling Error (+/-)	3.8	5.0	5.7	4.6	7.0	5.7	5.3
	Total	18-34	35-49	50-64	65+	<45	45+
Was the management should mustine a national	=====	=====	=====	=====	=====	=====	=====
Yes, the government should provide a national health insurance program for all Americans (Net) National program should completely replace	54%	65%	51%	48%	52%	61%	50%
private health insurance National program should not completely replace	22%	20%	26%	21%	21%	23%	21%
private health insurance	29%	42%	24%	25%	24%	35%	24%
Don't know/Undecided/Refused No, it should not	4% 41%	3% 33%	2% 44%	3% 47%	8% 41%	3% 36%	4% 45%
Don't know/Undecided/Refused	5%	2%	5%	4%	7%	3%	5%
Sampling Error (+/-)	3.8	8.8	8.2	6.4	6.4	6.7	4.3
	Total	<\$50K =====	\$50K+ =====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Yes, the government should provide a national							
health insurance program for all Americans (Net) National program should completely replace	54%	63%	49%	55%	55%	43%	53%
private health insurance National program should not completely replace	22%	26%	20%	21%	23%	17%	21%
private health insurance Don't know/Undecided/Refused	29% 4%	33% 4%	26% 3%	31% 3%	28% 5%	228 48	28% 4%
No, it should not	41%	32%	48%	42%	40%	53%	42%
Don't know/Undecided/Refused	5%	6%	3%	4%	5%	4%	5%
Sampling Error (+/-)	3.8	6.5	4.9	5.1	5.4	6.2	6.4
		D	Indep	Danuk	T -	Mada	Con
	Total	Demo- crat =====	endnt Other ====	lican	Lib- eral =====	Mode- rate ====	serva tive =====
Yes, the government should provide a national health insurance program for all Americans (Net) National program should completely replace	54%	87%	51%	20%	87%	57%	30%
private health insurance	22%	36%	19%	6%	35%	21%	12%
private health insurance	29%	45%	27%	14%	46%	33%	14%
Don't know/Undecided/Refused No, it should not	4% 41%	5% 9%	4% 45%	* 75%	6% 9%	2% 38%	3% 67%
Don't know/Undecided/Refused	5%	9°5 4%	45°	75% 5%	3%	5%	4%
Sampling Error (+/-)	3.8	6.9	5.9	7.3	8.2	6.1	6.4



 $\mathtt{CNN}/\mathtt{SSRS}$ Poll -- January 30 to February 02, 2019 TABLE 027

Question 16f/16g Combo Table

16F. Do you think the government should provide a national health insurance program for all Americans, even if this would require higher taxes?

16G. And if the government instituted a national health insurance program for all Americans, do you think that program should or should not completely replace private health insurance?

		Lean	Lean	_		
	Total	Demo- crat	Repub lican	Reg. voter		
	=====	=====	=====	=====		
Yes, the government should provide a national						
health insurance program for all Americans (Net) National program should completely replace	54%	83%	23%	53%		
private health insurance National program should not completely replace	22%	34%	9%	21%		
private health insurance	29%	43%	13%	29%		
Don't know/Undecided/Refused	4%	6%	1%	3%		
No, it should not	41%	13%	73%	43%		
Don't know/Undecided/Refused	5%	4%	5%	5%		
Sampling Error (+/-)	3.8	5.6	5.5	4.0		
		2020 Very Likly	2020 Very Likly	2020 VLike San-	2020 VLike War-	2020 VLike Har-
	Total	Trump	Biden =====	ders	ren =====	ris =====
Yes, the government should provide a national						
health insurance program for all Americans (Net) National program should completely replace	54%	13%	78%	85%	85%	83%
private health insurance	22%	5%	36%	38%	40%	44%
private health insurance	29%	8%	36%	42%	37%	34%
Don't know/Undecided/Refused	4%	1%	6%	5%	7%	5%
No, it should not	41%	83%	20%	15%	12%	14%
Don't know/Undecided/Refused	5%	4%	2%	*	4%	2%
Sampling Error (+/-)	3.8	6.5	7.3	10.0	10.8	8.9



 $\mathtt{CNN}/\mathtt{SSRS}$ Poll -- January 30 to February 02, 2019 TABLE 028

Question 16f/16g Combo Table

16F. Do you think the government should provide a national health insurance program for all Americans, even if this would require higher taxes?

16G. And if the government instituted a national health insurance program for all Americans, do you think that program should or should not completely replace private health insurance?

Base: Respondents who are $\operatorname{Democrats}/\operatorname{Democratic-leaning}$ independents

	Total	Men =====	Women	White	Non- white	Trump ap- prove	Trump disap prove
Yes, the government should provide a national health insurance program for all Americans (Net)	83%	79%	86%	85%	80%	N/A	85%
National program should completely replace private health insurance National program should not completely replace	34%	32%	36%	38%	31%	N/A	35%
private health insurance Don't know/Undecided/Refused No, it should not Don't know/Undecided/Refused Sampling Error (+/-)	43% 6% 13% 4% 5.6	42% 5% 17% 3% 8.0	44% 6% 9% 5% 7.7	39% 8% 11% 4% 7.3	46% 4% 15% 5% 8.5	N/A N/A N/A N/A	44% 6% 11% 4% 5.7
	Total	18-34	35-49	50-64	65+ =====	<45 =====	45+ =====
Yes, the government should provide a national health insurance program for all Americans (Net) National program should completely replace	83%	N/A	N/A	77%	84%	85%	81%
private health insurance	34%	N/A	N/A	34%	34%	34%	35%
<pre>private health insurance Don't know/Undecided/Refused No, it should not Don't know/Undecided/Refused Sampling Error (+/-)</pre>	43% 6% 13% 4% 5.6	N/A N/A N/A N/A	N/A N/A N/A N/A	38% 5% 17% 6% 9.8	37% 13% 10% 6% 9.5	48% 3% 12% 3% 9.3	39% 8% 14% 5% 6.4
	Total	<\$50K =====	\$50K+ =====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Yes, the government should provide a national health insurance program for all Americans (Net) National program should completely replace	83%	84%	82%	82%	86%	N/A	92%
private health insurance	34%	35%	35%	33%	37%	N/A	39%
<pre>private health insurance Don't know/Undecided/Refused No, it should not Don't know/Undecided/Refused Sampling Error (+/-)</pre>	43% 6% 13% 4% 5.6	44% 5% 11% 4% 8.8	41% 6% 14% 4% 7.3	45% 4% 14% 4% 7.5	41% 9% 10% 4% 7.7	N/A N/A N/A N/A	45% 8% 4% 4% 9.6
	Total	Demo- crat =====	Indep endnt Other	Repub lican	Lib- eral =====	Mode- rate =====	Con serva tive
Yes, the government should provide a national health insurance program for all Americans (Net) National program should completely replace	83%	87%	77%	N/A	91%	79%	N/A
private health insurance	34%	36%	31%	N/A	39%	30%	N/A
private health insurance Don't know/Undecided/Refused	43% 6%	45% 5%	40% 6%	N/A N/A	45% 7%	46% 4%	N/A N/A
No, it should not Don't know/Undecided/Refused Sampling Error (+/-)	13% 4% 5.6	9% 4% 6.9	19% 4% 9.5	N/A N/A	5% 3% 8.6	17% 4% 8.4	N/A N/A



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 028

Question 16f/16g Combo Table

16F. Do you think the government should provide a national health insurance program for all Americans, even if this would require higher taxes?

16G. And if the government instituted a national health insurance program for all Americans, do you think that program should or should not completely replace private health insurance?

Base: Respondents who are Democrats/Democratic-leaning independents

Total	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter		
83%	83%	N/A	84%		
34%	34%	N/A	36%		
43% 6% 13%	43% 6% 13%	N/A N/A N/A	43% 5% 11%		
5.6	5.6	IV/ A	5.8		
Total	2020 Very Likly Trump =====	2020 Very Likly Biden =====	2020 VLike San- ders =====	2020 VLike War- ren =====	2020 VLike Har- ris
83%	N/A	84%	N/A	N/A	86%
34%	N/A	37%	N/A	N/A	46%
43% 6% 13% 4% 5.6	N/A N/A N/A N/A	40% 6% 14% 3% 8.0	N/A N/A N/A N/A	N/A N/A N/A N/A	36% 5% 11% 2% 9.1
	======================================	Demo- Total crat ===== 83% 83% 34% 34% 43% 43% 6% 6% 13% 13% 4% 5.6 5.6 2020 Very Likly Total Trump ===== 83% N/A 34% N/A 43% N/A 43% N/A 43% N/A	Demo- Repub Total crat lican ===== 83% 83% N/A 34% N/A 43% 43% N/A 43% 43% N/A 13% 13% N/A 4% N/A 5.6 5.6 2020 2020 Very Very Likly Likly Total Trump Biden ==== 83% N/A 84% 34% N/A 37% 43% N/A 40% 6% N/A 6% 13% N/A 14% 4% N/A 3%	Total crat lican voter ====================================	Demo- Repub crat lican voter 83% 83% N/A 84% 34% 34% N/A 36% 43% 43% N/A 43% 6% 6% N/A 5% 13% 13% N/A 11% 4% 4% N/A 5% 5.6 5.6 5.8 2020 2020 2020 2020 Very Very VLike VLike Likly Likly San- War- Total Trump Biden ders ren ==== ==== ==== 83% N/A 84% N/A N/A 34% N/A 37% N/A N/A 43% N/A 40% N/A



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 029

Question 17a

17A. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Vermont Senator Bernie Sanders.

Base: Total Respondents

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove
Likely (Net)	41%	40%	41%	32%	57%	11%	63%
Very likely	18%	15%	21%	14%	24%	3%	28%
Somewhat likely	23%	25%	20%	18%	33%	8%	35%
Not likely (Net)	54%	56%	52%	65%	34%	86%	32%
Not too likely	13%	10%	15%	14%	11%	10%	14%
Not likely at all No opinion (Net)	42% 5%	46% 3%	37% 7%	51% 3%	23% 9%	75% 4%	18% 5%
Never heard of candidate/Don't know enough to say	3%	2%	4%	2%	5%	2%	3%
Don't know/Undecided/Refused	2%	2%	3%	1%	3%	2%	2%
Sampling Error (+/-)	3.8	5.0	5.7	4.6	7.0	5.7	5.3
	Total	18-34	35-49	50-64	65+ =====	<45 =====	45+
Likely (Net)	41%	51%	49%	33%	29%	===== 53%	32%
Very likely	18%	29%	21%	12%	9%	28%	10%
Somewhat likely	23%	22%	28%	21%	21%	25%	21%
Not likely (Net)	54%	42%	50%	60%	67%	43%	63%
Not too likely	13%	9%	12%	14%	16%	10%	15%
Not likely at all	42%	33%	38%	46%	50%	33%	48%
No opinion (Net)	5%	6%	1%	7%	4%	4%	5%
Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	3% 2%	4% 2%	* 1%	4% 3%	3% 1%	2% 2%	3% 2%
Sampling Error (+/-)	3.8	8.8	8.2	6.4	6.4	6.7	4.3
	Total	<\$50K =====	\$50K+ =====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Likely (Net)	41%	46%	38%	41%	40%	31%	34%
Very likely	18%	22%	16%	19%	16%	15%	13%
Somewhat likely	23%	24%	23%	22%	24%	16%	21%
Not likely (Net)	54%	47%	60%	53%	58%	65%	65%
Not too likely Not likely at all	13% 42%	14% 33%	13% 47%	11% 42%	17% 41%	11% 54%	20% 45%
No opinion (Net)	5%	8%	2%	6%	2%	4%	1%
Never heard of candidate/Don't know enough to say	3%	4%	1%	4%	1%	2%	1%
Don't know/Undecided/Refused	2%	3%	1%	2%	1%	1%	*
Sampling Error (+/-)	3.8	6.5	4.9	5.1	5.4	6.2	6.4
	Total	Demo- crat	Indep endnt Other	Repub lican	eral	Mode- rate	Con serva tive
I ital: (No+)	410.	=====	######################################	1 2 %	===== 60°	4.4%	20%
Likely (Net) Very likely	41% 18%	63% 27%	41% 19%	12% 5%	68% 27%	44% 21%	20% 10%
Somewhat likely	23%	36%	22%	7%	41%	23%	11%
Not likely (Net)	54%	30%	54%	87%	30%	51%	74%
Not too likely	13%	15%	13%	9%	15%	15%	7%
Not likely at all	42%	14%	41%	78%	16%	36%	67%
No opinion (Net)							E 0
Notion heard of gandidate/Don't knot oneigh to gate	5%	7%	5%	1%	1%	5%	5%
Never heard of candidate/Don't know enough to say	3%	5%	2%	1%	*	3%	3%
Don't know/Undecided/Refused Sampling Error (+/-)							



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 029

Question 17a

17A. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Vermont Senator Bernie Sanders.

Base: Total Respondents

Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 41% 18% 23% 54% 13% 42% 5% 3% 2% 3.8	Lean Demo- crat ===== 65% 30% 35% 29% 14% 15% 6% 3% 2% 5.6	Lean Repub lican ==== 13% 4% 9% 84% 12% 72% 3% 2% 1% 5.5	Reg. voter ===== 38% 17% 22% 58% 13% 44% 4% 2% 2% 4.0		
	Total	2020 Very Likly Trump	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	41% 18% 23% 54% 13% 42% 5% 3% 2% 3.8	10% 4% 6% 89% 9% 80% 2% 1% *	71% 34% 37% 28% 12% 16% 1% 0%	100% 100% 0% 0% 0% 0% 0% 0% 0%	71% 43% 28% 26% 14% 12% 3% 1% 1%	70% 32% 39% 29% 14% 15% 1% 0% 1%



 $\mathtt{CNN}/\mathtt{SSRS}$ Poll -- January 30 to February 02, 2019 \mathtt{TABLE} 030

Question 17a

17A. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Vermont Senator Bernie Sanders.

Likely (Net) Very likely Somewhat like		Total	Men =====	Women	White	Non- white =====	Trump ap- prove =====	Trump disap prove
Very likely	Likely (Net)							
Somewhat likely			26%	33%	27%			
Not 11kely 14% 9% 18% 17% 12% N/A 15% 16% Not 11kely at all 15% 15% 15% 15% 19% 11% N/A 16% Not 11kely at all 15% 15% 15% 15% 19% 11% N/A 16% Not 11kely (Net)		35%	46%	27%	34%	37%	N/A	35%
Not likely at all 15% 15	Not likely (Net)	29%	23%	34%	36%	23%	N/A	30%
No opinion (Net) Newsr heard of candidate/Don't know enough to say Nomer heard of candidate/Don't know enough to say Sampling Error (+/-)	Not too likely	14%	9%		17%	12%		15%
Never Deard of candidate Don't know/Undecided Refused Section Se	_							
Don't Know/Undecided/Refused 28								
Sampling Error (+/-)								
Likely (Net)							N/A	
Likely (Net)	Sampling Ellor (+/-)	3.0	0.0	7 • 7	7.5	0.5		J. /
Very likely 30%								
Very likely 30%	Likely (Net)	65%	N/A	N/A	53%	53%	77%	54%
Not likely (Net) Not too likely Not too likely Not too likely Not likely at all No opinion (Net) Not point (Ne								
Not likely at all Not likely at all Not likely at all 15% N/A N/A 18% 24% 9% 21% No opinion (Net) 6% N/A N/A 12% 4% 4% 7% Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused 2% N/A N/A 5% 2% 3% 4% Sampling Error (+/-) Total <\$50K \$50K+ grad grad. Coll. Coll. non- coll. co	Somewhat likely	35%	N/A	N/A	32%	37%	35%	35%
Not likely at all No opinion (Net) No op	Not likely (Net)	29%	N/A	N/A	35%	43%	19%	
No opinion (Net) Never heard of candidate/Don't know enough to say 3% N/A N/A 12% 4% 4% 7% Never heard of candidate/Don't know enough to say 3% N/A N/A 5% 2% 3% 4% N/A Sampling Error (+/-) Total								
Never heard of candidate/Don't know enough to say 2% N/A N/A 7% 2% 3% 4% 2% 3% 5% 5% 5% 5% 5% 2% 1% 3% 3% 3% 3% 3% 3% 3								
Don't know/Undecided/Refused 2%								
Sampling Error (+/-)								
Total			N/A	N/A				
Total	Sampling Ellot (1/ /	3.0			J.0	J.J	J.J	0.4
Likely (Net) Very likely Somewhat likely Somewhat likely Not likely (Net) Not likely (Net) Not likely (Net) Not olikely Not likely (Net) Not olikely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Total Tota		Total	<\$50K	\$50K+	coll.		non-	coll.
Very likely 30% 34% 27% 31% 29% N/A 25% Somewhat likely 35% 29% 41% 35% 35% N/A 31% Not likely (Net) 29% 27% 31% 25% 37% N/A 44% Not likely at all 15% 15% 15% 11% 20% N/A 25% Not likely at all 15% 13% 16% 14% 16% N/A 19% No opinion (Net) 6% 10% 2% 8% * N/A 19% Never heard of candidate/Don't know enough to say 3% 6% 2% 8% * N/A 0% Don't know/Undecided/Refused 2% 4% * 3% * N/A 4 Sampling Error (+/-) 5.6 8.8 7.3 7.5 7.7 9.6 Likely (Net) 65% 63% 68% N/A 69% 62% N/A Very likely								
Somewhat likely (Net) 35% 29% 41% 35% 35% N/A 31%								
Not likely (Net) Not too likely Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) No on't know/Undecided/Refused Sampling Error (+/-) Sampling Error (+/-) No on't know/Undecided/Refused Sampling Error (+/-) No opinion (Net) No opini								
Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Total crat Crat Crat Cother Lican crat Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Nover heard of candidate/Don't know enough to say Sampling Error Sam								
Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused 2% 4% * 3% * N/A * Sampling Error (+/-) Demo- endnt Repub Lib- Mode- serva Total crat Other lican eral rate tive Total crat Other lican eral rate tive Likely (Net) Very likely Somewhat likely Not likely (Net) Somewhat likely Not likely (Net) Not too likely Not likely (Net) Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say N/A Never heard of candidate/Don't know enough to say N/A Not loo likely No opinion (Net) Never heard of candidate/Don't know enough to say N/A Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say N/A Not loo likely N/A Never heard of candidate/Don't know enough to say N/A Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say N/A Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say N/A								
No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Demo- endnt Repub Lib- Mode- serva Total crat Other lican eral rate tive								
Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused 2% 4% * 3% * N/A * Sampling Error (+/-) 5.6 8.8 7.3 7.5 7.7 9.6 Demo-								
Sampling Error (+/-) 5.6 8.8 7.3 7.5 7.7 9.6		3%	6%	2%	5%	0%	N/A	0%
Total Crat Other Lib Mode Serva	Don't know/Undecided/Refused	2%	4%	*	3%	*	N/A	*
Demo- endnt Repub Lib- Mode- serva	Sampling Error (+/-)	5.6	8.8	7.3	7.5	7.7		9.6
Total Crat Other 1ican eral rate tive			Dor: -		Dorest	T i le	Mo d -	
Likely (Net) 65% 63% 68% N/A 69% 62% N/A Very likely 30% 27% 36% N/A 30% 30% N/A Somewhat likely 35% 36% 32% N/A 38% 32% N/A Not likely (Net) 29% 30% 29% N/A 30% 32% N/A Not too likely 14% 15% 12% N/A 16% 13% N/A Not likely at all 15% 14% 17% N/A 14% 19% N/A No opinion (Net) 6% 7% 3% N/A 1% 7% N/A Never heard of candidate/Don't know enough to say 3% 5% 1% N/A 0% 4% N/A		Total	crat	Other	lican	eral	rate	tive
Somewhat likely 35% 36% 32% N/A 38% 32% N/A Not likely (Net) 29% 30% 29% N/A 30% 32% N/A Not too likely 14% 15% 12% N/A 16% 13% N/A Not likely at all 15% 14% 17% N/A 14% 19% N/A No opinion (Net) 6% 7% 3% N/A 1% 7% N/A Never heard of candidate/Don't know enough to say 3% 5% 1% N/A 0% 4% N/A	Likely (Net)	=====	=====					
Not too likely		65%	63%	68%				
Not likely at all 15% 14% 17% N/A 14% 19% N/A No opinion (Net) 6% 7% 3% N/A 1% 7% N/A Never heard of candidate/Don't know enough to say 3% 5% 1% N/A 0% 4% N/A	Very likely	65% 30%	63% 27%	68% 36%	N/A	30%	30%	N/A
No opinion (Net) 6% 7% 3% N/A 1% 7% N/A Never heard of candidate/Don't know enough to say 3% 5% 1% N/A 0% 4% N/A	Very likely Somewhat likely Not likely (Net)	65% 30% 35% 29%	63% 27% 36% 30%	68% 36% 32% 29%	N/A N/A N/A	30% 38% 30%	30% 32% 32%	N/A N/A N/A
Never heard of candidate/Don't know enough to say 3% 5% 1% N/A 0% 4% N/A	Very likely Somewhat likely Not likely (Net) Not too likely	65% 30% 35% 29% 14%	63% 27% 36% 30% 15%	68% 36% 32% 29% 12%	N/A N/A N/A N/A	30% 38% 30% 16%	30% 32% 32% 13%	N/A N/A N/A N/A
	Very likely Somewhat likely Not likely (Net) Not too likely Not likely	65% 30% 35% 29% 14% 15%	63% 27% 36% 30% 15% 14%	68% 36% 32% 29% 12% 17%	N/A N/A N/A N/A N/A	30% 38% 30% 16% 14%	30% 32% 32% 13% 19%	N/A N/A N/A N/A N/A
	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	65% 30% 35% 29% 14% 15% 6%	63% 27% 36% 30% 15% 14%	68% 36% 32% 29% 12% 17% 3%	N/A N/A N/A N/A N/A	30% 38% 30% 16% 14%	30% 32% 32% 13% 19% 7%	N/A N/A N/A N/A N/A
Sampling Error (+/-) 5.6 6.9 9.5 8.6 8.4	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	65% 30% 35% 29% 14% 15% 6%	63% 27% 36% 30% 15% 14%	68% 36% 32% 29% 12% 17% 3%	N/A N/A N/A N/A N/A	30% 38% 30% 16% 14%	30% 32% 32% 13% 19% 7%	N/A N/A N/A N/A N/A



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 030

Question 17a

17A. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Vermont Senator Bernie Sanders.

	Total	Lean Demo- crat	Lean Repub lican	Reg. voter		
Likely (Net)	65%	65%	N/A	64%		
Very likely	30%	30%	N/A	29%		
Somewhat likely	35%	35%	N/A	35%		
Not likely (Net)	29%	29%	N/A	32%		
Not too likely	14%	14%	N/A	16%		
Not likely at all	15%	15%	N/A	16%		
No opinion (Net)	6%	6%	N/A	5%		
Never heard of candidate/Don't know enough to say	3%	3%	N/A	2%		
Don't know/Undecided/Refused	2%	2%	N/A	2%		
Sampling Error (+/-)	5.6	5.6		5.8		
	Total	2020 Very Likly Trump	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris
Likely (Net)	65%	N/A	76%	N/A	N/A	69%
Very likely	30%	N/A	36%	N/A	N/A	33%
Somewhat likely	35%	N/A	41%	N/A	N/A	37%
Not likely (Net)	29%	N/A	23%	N/A	N/A	29%
Not too likely	14%	N/A	11%	N/A	N/A	14%
Not likely at all	15%	N/A	12%	N/A	N/A	15%
No opinion (Net)	6%	N/A	*	N/A	N/A	1%
Never heard of candidate/Don't know enough to say	3%	N/A	*	N/A	N/A	0%
Don't know/Undecided/Refused	2%	N/A	0%	N/A	N/A	1%
Sampling Error (+/-)	5.6		8.0			9.1



 $\mathtt{CNN}/\mathtt{SSRS}$ Poll -- January 30 to February 02, 2019 \mathtt{TABLE} 031

Question 17b

17B. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Former Vice President Joe Biden.

Base: Total Respondents

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove
Likely (Net)	50%	46%	54%	45%	60%	18%	73%
Very likely	26%	23%	28%	23%	32%	6%	41%
Somewhat likely	24%	22%	26%	22%	28%	12%	32%
Not likely (Net)	47%	51%	42%	53%	35%	79%	23%
Not too likely	15%	15%	15%	16%	14%	16%	13%
Not likely at all	32%	36%	27%	37%	21%	63%	10%
No opinion (Net)	4 %	3%	4%	2%	5%	3%	3%
Never heard of candidate/Don't know enough to say	2%	1%	3%	1%	4%	1%	3%
Don't know/Undecided/Refused	2%	2%	1%_	1%	1%	2%	1%
Sampling Error (+/-)	3.8	5.0	5.7	4.6	7.0	5.7	5.3
	Total	18-34	35-49	50-64	65+ =====	<45 =====	45+ =====
Likely (Net)	50%	49%	48%	48%	56%	49%	51%
Very likely	26%	24%	26%	23%	34%	25%	27%
Somewhat likely	24%	25%	22%	25%	22%	24%	24%
Not likely (Net)	47%	47%	51%	47%	41%	48%	46%
Not too likely	15%	17%	18%	13%	12%	17%	13%
Not likely at all	32%	30%	33%	34%	29%	31%	32%
No opinion (Net) Never heard of candidate/Don't know enough to say	4% 2%	4% 3%	1% 1%	5% 3%	3% 1%	3% 2%	3% 2%
Don't know/Undecided/Refused	2%	1%	± *	2%	2%	25 18	2%
Sampling Error (+/-)	3.8	8.8	8.2	6.4	6.4	6.7	4.3
Jumping Biol (17)	3.0	0.0	0.2	0.1	0.1	0.7	1.0
	Total	<\$50K	\$50K+	Non- coll. grad	Coll.	White non-coll.	White coll. grad.
	Total	<\$50K =====	\$50K+ ====		Coll. grad.	non-	
Likely (Net)		===== 55%		coll. grad	grad. ===== 52%	non- coll. ===== 42%	coll. grad. ===== 51%
Very likely	===== 50% 26%	===== 55% 27%	===== 47% 25%	coll. grad ===== 49% 25%	grad. ===== 52% 27%	non- coll. ===== 42% 22%	coll. grad. ===== 51% 24%
Very likely Somewhat likely	===== 50% 26% 24%	===== 55% 27% 27%	===== 47% 25% 22%	coll. grad ===== 49% 25% 23%	grad. ===== 52% 27% 25%	non- coll. ===== 42% 22% 20%	coll. grad. ===== 51% 24% 26%
Very likely Somewhat likely Not likely (Net)	===== 50% 26% 24% 47%	===== 55% 27% 27% 41%	===== 47% 25% 22% 51%	coll. grad ===== 49% 25% 23% 47%	grad. ===== 52% 27% 25% 46%	non- coll. ===== 42% 22% 20% 55%	coll. grad. ===== 51% 24% 26% 49%
Very likely Somewhat likely Not likely (Net) Not too likely	===== 50% 26% 24% 47% 15%	===== 55% 27% 27% 41% 13%	47% 25% 22% 51% 16%	coll. grad ===== 49% 25% 23% 47%	grad. ===== 52% 27% 25% 46% 17%	non- coll. ===== 42% 22% 20% 55%	coll. grad. ===== 51% 24% 26% 49% 18%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely	===== 50% 26% 24% 47% 15% 32%	55% 27% 27% 41% 13% 28%	47% 25% 22% 51% 16% 35%	coll. grad ===== 49% 25% 23% 47% 14% 33%	grad. ===== 52% 27% 25% 46% 17% 29%	non- coll. ===== 42% 22% 20% 55% 15% 41%	coll. grad. ===== 51% 24% 26% 49% 18% 31%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 50% 26% 24% 47% 15% 32% 4%	55% 27% 27% 41% 13% 28% 4%	47% 25% 22% 51% 16% 35% 2%	coll. grad ===== 49% 25% 23% 47% 14% 33% 4%	grad. ===== 52% 27% 25% 46% 17%	non- coll. ===== 42% 22% 20% 55% 15% 41% 3%	coll. grad. ===== 51% 24% 26% 49% 18%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely	===== 50% 26% 24% 47% 15% 32%	55% 27% 27% 41% 13% 28%	47% 25% 22% 51% 16% 35%	coll. grad ===== 49% 25% 23% 47% 14% 33%	grad. ===== 52% 27% 25% 46% 17% 29%	non- coll. ===== 42% 22% 20% 55% 15% 41%	coll. grad. ===== 51% 24% 26% 49% 18% 31%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 50% 26% 24% 47% 15% 32% 4% 2%	55% 27% 27% 41% 13% 28% 4%	47% 25% 22% 51% 16% 35% 2%	coll. grad ===== 49% 25% 23% 47% 14% 33% 4%	grad. ===== 52% 27% 25% 46% 17% 29% 1%	non- coll. ===== 42% 22% 20% 55% 15% 41% 3%	coll. grad. ===== 51% 24% 26% 49% 18% 31% 1%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 50% 26% 24% 47% 15% 32% 4% 2% 2% 2%	55% 27% 27% 41% 13% 28% 4% 2% 2% 6.5	47% 25% 22% 51% 16% 35% 2% 1% *	coll. grad ===== 49% 25% 23% 47% 14% 33% 4% 2% 2% 5.1	grad. ===== 52% 27% 25% 46% 17% 29% 1% * 1% 5.4	non- coll. ===== 42% 20% 55% 15% 41% 3% 1% 2% 6.2	coll. grad. ===== 51% 24% 26% 49% 18% 31% * 1% * Con serva
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 50% 26% 24% 47% 15% 32% 4% 2% 2% 3.8	55% 27% 27% 41% 13% 28% 4% 2% 6.5	47% 25% 22% 51% 16% 35% 2% 1% * 4.9	coll. grad ===== 49% 25% 23% 47% 14% 33% 4% 2% 2% 5.1	grad. ===== 52% 27% 25% 46% 17% 29% 1% * 1% 5.4	non- coll. ===== 42% 20% 55% 15% 41% 3% 1% 2% 6.2	coll. grad. ===== 51% 24% 26% 49% 18% 31% * 1% * Con serva tive
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	===== 50% 26% 24% 47% 15% 32% 4% 2% 2% 3.8	55% 27% 27% 41% 13% 28% 4% 2% 2% 6.5	47% 25% 22% 51% 16% 35% 2% 1% * 4.9	coll. grad ===== 49% 25% 23% 47% 14% 33% 4% 2% 5.1	grad. ====================================	non- coll. ===== 42% 22% 20% 55% 15% 41% 3% 1% 2% 6.2	coll. grad. ===== 51% 24% 26% 49% 18% 31% * 1% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 50% 26% 24% 47% 15% 32% 4% 2% 2% 3.8	55% 27% 27% 41% 13% 28% 4% 2% 6.5	47% 25% 22% 51% 16% 35% 2% 1% * 4.9	coll. grad ===== 49% 25% 23% 47% 14% 33% 4% 2% 5.1	grad. ===== 52% 27% 25% 46% 17% 29% 1% * 1% 5.4	non- coll. ===== 42% 20% 55% 15% 41% 3% 1% 2% 6.2	coll. grad. ===== 51% 24% 26% 49% 18% 31% * 1% * Con serva tive
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	===== 50% 26% 24% 47% 15% 32% 4% 2% 2% 3.8	55% 27% 27% 41% 13% 28% 4% 2% 2% 6.5	47% 25% 22% 51% 16% 35% 2% 1% * 4.9	coll. grad ===== 49% 25% 23% 47% 14% 33% 4% 2% 5.1	grad. ===== 52% 27% 25% 46% 17% 29% 1% * 1% 5.4 Lib-eral ===== 79%	non- coll. ===== 42% 22% 20% 55% 15% 41% 3% 1% 2% 6.2	coll. grad. ===== 51% 24% 26% 49% 18% 31% * 1% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely	===== 50% 26% 24% 47% 15% 32% 4% 2% 2% 3.8	===== 55% 27% 27% 41% 13% 28% 4% 2% 2% 6.5	47% 25% 22% 51% 16% 35% 2% 1% * 4.9 Indep endnt Other ===== 48% 22%	coll. grad ===== 49% 25% 23% 47% 14% 33% 4% 2% 5.1	grad. ===== 52% 27% 25% 46% 17% 29% 1% * 1% 5.4 Lib-eral ===== 79% 41%	non- coll. ===== 42% 22% 20% 55% 15% 41% 3% 1% 2% 6.2 Mode- rate ===== 60% 32%	coll. grad. ===== 51% 24% 26% 49% 18% 31% * 1% 6.4 Con serva tive ===== 22% 9%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely	===== 50% 26% 24% 47% 15% 32% 4% 2% 2% 3.8 Total ===== 50% 26% 24% 47% 15%	===== 55% 27% 27% 41% 13% 28% 4% 2% 6.5 Demo- crat ===== 79% 47% 32% 18% 12%	### 4.9 Indep endnt Other ===== 48% 22% 26% 48% 17%	coll. grad ===== 49% 25% 23% 47% 14% 33% 4% 2% 2% 5.1 Repub lican ===== 18% 6% 12% 81% 17%	grad. ===== 52% 27% 25% 46% 17% 29% 1% * 18 5.4 Lib- eral ===== 79% 41% 37% 20% 14%	non- coll. ===== 42% 20% 55% 15% 41% 3% 1% 2% 6.2 Mode- rate ===== 60% 32% 27% 38% 15%	coll. grad. ===== 51% 24% 26% 49% 18% 31% * 1% 6.4 Con serva tive ===== 22% 9% 13% 74% 14%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	===== 50% 26% 24% 47% 15% 32% 4% 2% 2% 2% 3.8 Total ===== 50% 26% 24% 47% 15% 32%	Demo- crat ===== 79% 41% 13% 28% 4% 2% 26.5	===== 47% 25% 22% 51% 16% 35% 2% 4.9 Indep endnt Other ===== 48% 22% 26% 48% 17% 31%	coll. grad ===== 49% 25% 23% 47% 14% 33% 4% 2% 2% 5.1 Repub lican ===== 18% 6% 12% 81% 17% 64%	grad. ===== 52% 27% 25% 46% 17% 29% 1% * 1% 5.4 Lib-eral ===== 79% 41% 37% 20% 14% 5%	non-coll. ===== 42% 22% 55% 15% 41% 3% 1% 2% 6.2 Mode-rate ===== 60% 32% 27% 38% 15% 23%	coll. grad. ===== 51% 24% 26% 49% 18% 31% 1% * 1% 6.4 Con serva tive ===== 22% 9% 13% 74% 14% 60%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 50% 26% 24% 47% 15% 32% 4% 2% 2% 2% 3.8 Total ===== 50% 26% 24% 47% 15% 32% 4%	Demo-crat ===== 79% 47% 32% 18% 12% 6% 3%	47% 25% 22% 51% 16% 35% 2% 1% * 4.9 Independnt Other ===== 48% 22% 26% 48% 17% 31% 4%	coll. grad ===== 49% 25% 23% 47% 14% 33% 48 2% 5.1 Repub lican ===== 18% 6% 12% 81% 17% 64% 1%	grad. ===== 52% 27% 25% 46% 17% 29% 1% * 1% 5.4 Lib-eral ===== 79% 41% 37% 20% 14% 5% 2%	non-coll. ===== 42% 20% 55% 15% 41% 3% 1% 2% 6.2 Mode-rate ===== 60% 32% 27% 38% 15% 23% 2%	coll. grad. ===== 51% 24% 26% 49% 18% 31% 1% * 1% 6.4 Con serva tive ===== 22% 9% 13% 74% 14% 60% 4%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 50% 26% 24% 47% 15% 32% 4% 2% 2% 3.8 Total ===== 50% 26% 24% 47% 15% 32% 4% 2%	===== 55% 27% 27% 41% 13% 28% 4% 2% 2% 6.5 Demo- crat ===== 79% 47% 32% 12% 6% 3% 2%	### 4.9 Indep endnt Other ### 22% 26% 48% 17% 31% 4% 3%	coll. grad ===== 49% 25% 23% 47% 14% 33% 4% 2% 5.1 Repub lican ===== 18% 6% 12% 81% 17% 64% 1%	grad. ===== 52% 27% 25% 46% 17% 29% 1% * 1% 5.4 Lib-eral ===== 79% 41% 37% 20% 14% 5% 2% *	mon-coll. ===== 42% 22% 20% 55% 15% 41% 3% 1% 2% 6.2 Mode-rate ===== 60% 32% 27% 38% 15% 23% 2% 2%	coll. grad. ===== 51% 24% 26% 49% 18% 31% 1% * 1% 6.4 Con serva tive ===== 22% 9% 13% 74% 14% 60% 4% 1%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 50% 26% 24% 47% 15% 32% 4% 2% 2% 2% 3.8 Total ===== 50% 26% 24% 47% 15% 32% 4%	Demo-crat ===== 79% 47% 32% 18% 12% 6% 3%	47% 25% 22% 51% 16% 35% 2% 1% * 4.9 Independnt Other ===== 48% 22% 26% 48% 17% 31% 4%	coll. grad ===== 49% 25% 23% 47% 14% 33% 48 2% 5.1 Repub lican ===== 18% 6% 12% 81% 17% 64% 1%	grad. ===== 52% 27% 25% 46% 17% 29% 1% * 1% 5.4 Lib-eral ===== 79% 41% 37% 20% 14% 5% 2%	non-coll. ===== 42% 20% 55% 15% 41% 3% 1% 2% 6.2 Mode-rate ===== 60% 32% 27% 38% 15% 23% 2%	coll. grad. ===== 51% 24% 26% 49% 18% 31% 1% * 1% 6.4 Con serva tive ===== 22% 9% 13% 74% 14% 60% 4%



 $\mathtt{CNN}/\mathtt{SSRS}$ Poll -- January 30 to February 02, 2019 \mathtt{TABLE} 031

Question 17b

178. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Former Vice President Joe Biden.

Base: Total Respondents

Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 50% 26% 24% 47% 15% 32% 4% 2% 2% 3.8	Lean Demo- crat ===== 77% 44% 33% 20% 12% 8% 3% 2% 1% 5.6	Lean Repub lican ===== 22% 8% 14% 77% 18% 59% 2% 1% 1% 5.5	Reg. voter ====== 49% 26% 23% 48% 15% 34% 2% 1% 1% 4.0		
	Total	2020 Very Likly Trump	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	50% 26% 24% 47% 15% 32% 4% 2% 2%	17% 7% 10% 81% 13% 69% 2% * 1% 6.5	100% 100% 0% 0% 0% 0% 0% 0% 0%	73% 50% 24% 26% 17% 10% *	86% 57% 30% 14% 8% 6% 0% 0%	81% 54% 27% 18% 12% 6% 1% 0% 1%



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 032

Question 17b

17B. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Former Vice President Joe Biden.

Likely (Net) 778 748 798 828 718 M/A 788 789 829 78 118 M/A 788 789 789 789 789 789 789 789 789 789		Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove
Very likely 448 428 458 458 468 428 N/A 458 458 Max 45	Likelv (Net)							
Somewhat likely 338 328 348 368 298 N/A 338 N/A 198 Not Inkely 128 166 68 108 146 N/A 118 N/A 138 Not likely 128 166 68 108 146 N/A 118 N/A 188 Not pinion (Net) Not likely 128 18 28 18 28 58 N/A 38 Not pinion (Net) Not likely 128 18 28 18 28 58 N/A 28 Not pinion (Net) Not likely Not likel		44%	42%	45%		42%		
Not Dollkely at all 88 78 98 78 108 148 N/A 118 No opinion (Net) 88 78 98 78 98 78 98 78 108 118 N/A 88 No opinion (Net) 38 38 38 38 28 58 58 N/A 38 N/A 28 Don't know/Undecided/Refused 28 18 28 18 18 28 N/A 28 N/		33%	32%	34%	36%	29%	N/A	33%
Not likely at all 88	Not likely (Net)	20%	23%	18%	16%	24%	N/A	19%
No opinion (Net)	<u>=</u>						N/A	
Never Near New N	<u>=</u>							
Don't know/Undecided/Refused 18	<u> </u>							
Sampling Error (+/-) 5.6 8.0 7.7 7.3 8.5 5.7	= -							
Likely (Net) 77% N/A N/A 79% 80% 65% 84% 15% Not Loo likely Norw (4/-) 88% N/A N/A 38 62% 36% 12% 58% Norw that likely 33% N/A N/A 58% 27% 33% 33% Not likely (Net) 20% N/A N/A 15% 10% 28% 12% 5% No opinion (Net) 77% N/A N/A 38 62% 36% 51% 7% Not Loo likely 44% N/A N/A 58% 46% 17% 7% Not likely 44% N/A N/A 58% 48% 12% 5% NO opinion (Net) 77% N/A N/A 38 08% 28% 28% 28% N/A N/A 58% 48% 12% 5% NO opinion (Net) 77% 78% 79% 73% N/A 38 08% N/A 88% N/A N/A 38 08% 28% 28% N/A N/A 38 08% 28% 28% N/A N/A 38 08% N/A 38% N/A 18% NOW N/A 18%							N/A	
Likely (Net) 77% N/A N/A 79% 89% 69% 84% 94	Sampling Ellor (+/-)	5.0	0.0	7.7	7.5	0.5		5.7
Likely (Net) Very likely Very likely Very likely 44% N/A N/A 79% 69% 69% 69% 84% Very likely 44% N/A N/A 43% 62% 36% 51% Somewhat likely 20% N/A N/A 15% 10% 28% 12% Not too likely 12% N/A N/A 9% 6% 17% 7% Not likely (Net) 88 N/A N/A 15% 48 12% 5% No opinion (Net) No opinion (Net) 20% N/A N/A 5% 4% 12% 5% No opinion (Net) 20% N/A N/A 5% 4% 12% 5% No opinion (Net) 20% N/A N/A 5% 4% 12% 5% No opinion (Net) 20% N/A N/A 5% 4% 12% 5% No opinion (Net) 20% N/A N/A 5% 4% 12% 5% No opinion (Net) 20% N/A N/A 3% 1% - 2% 20% SSOK+ 950K+ 950K+ 950K 950K+ 950								
Very likely 33	Tikely (Net)							
Somewhat likely Not 12kely Not No opinion Not								
Not likely (Net) Not too likely Not too likely Not too likely Not to likely Not too likely Not too likely Not to likely at all No opinion (Net) Not point (Net								
Not likely at all Not likely at all Not likely at all Not likely at all Not pinion (Net) Not likely at all No pinion (Net) Not likely at all No pinion (Net) Not likely at all No pinion (Net) Non- Coll. Non- Coll. Coll. Coll. Non- Coll. Coll. Coll. Coll. Coll. Coll. Coll. Non- Coll. Col	<u> </u>							
No opinion (Net) Never heard of candidate/Don't know enough to say Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused 1		12%	N/A	N/A	9%	6%	17%	7%
Never heard of candidate/Don't know enough to say 2% N/A N/A 3% 0% 2% 2% 2% 2% 2% 2% 2	Not likely at all	8%	N/A	N/A	5%	4%	12%	5%
Don't know/Undecided/Refused 1%	No opinion (Net)	3%	N/A	N/A	6%	1%	3%	4%
Sampling Error (+/-) 5.6 9,8 9.5 9,3 6.4 Non-coll. Coll. non-coll. grad. Solk+ grad grad. Coll. grad. g	= -							
Total			N/A	N/A				
Total Spok Spok Grad	Sampling Error (+/-)	5.6			9.8	9.5	9.3	6.4
Likely (Net) 77% 72% 81% 75% 79% N/A 82% Very likely 44% 39% 46% 42% 46% N/A 45% Somewhat likely (Net) 33% 33% 34% 33% 33% N/A 37% Not likely (Net) 20% 23% 17% 20% 20% N/A 18% Not too likely at all 8% 10% 7% 9% 7% N/A 7% N/A 11% No opinion (Net) 3% 5% 2% 4% 1% N/A 1% Never heard of candidate/Don't know enough to say 2% 3% 1% 3% 0% N/A 1% Sampling Error (+/-) 5.6 8.8 7.3 7.5 7.7 9.6 Likely (Net) 77% 79% 73% N/A 83% 77% N/A 7% N/A 1% Somewhat likely 44% 47% 38% N/A 83% 77% N/A Not too likely (Net) 20% 18% 24% N/A 15% 29% N/A Not likely (Net) 20% 18% 24% N/A 15% 29% N/A Not likely (Net) 20% 18% 24% N/A 15% 29% N/A Not likely (Net) 20% 18% 24% N/A 15% 29% N/A Not likely (Net) 20% 18% 24% N/A 15% 20% N/A Not likely at all 8% 6% 13% N/A 4% 11% N/A Not likely at all 8% 6% 13% N/A 4% 11% N/A Not likely at all 8% 6% 13% N/A 4% 11% N/A Never heard of candidate/Don't know enough to say 2% 2% 2% N/A 0% 3% N/A 83%								
Very likely Very likely Somewhat likely Somewhat likely Not likely (Net) Not likely (Net) Not likely (Net) Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Pemo- Total Crat Crat Con Demo- endnt Repub Lib- Mode- serva Total Crat Con Demo- endnt Repub Lib- Mode- serva Total Crat Con Demo- endnt Repub Lib- Mode- serva Total Crat Con Serva Total Crat Con No pinion (Net) Sampling Error (+/-) Somewhat likely No pinion (Net) Total Crat Total Crat Con No pinion Not likely Not likely at all No opinion (Net) No pinion (Net) No pin					coll. grad	grad.	non- coll.	coll. grad.
Somewhat likely (Net)	Tibela (Net)	=====	=====	=====	coll. grad =====	grad. =====	non- coll.	coll. grad. =====
Not likely (Net) Not too likely Not too likely Not likely at all No opinion (Net) No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Total Crat Other Lican eral rate tive		===== 77%	===== 72%	===== 81%	coll. grad ===== 75%	grad. ===== 79%	non- coll. ==== N/A	coll. grad. ===== 82%
Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say 2% 3% 1% 3% 0% N/A 1% N/A	Very likely	===== 77% 44%	===== 72% 39%	===== 81% 46%	coll. grad ===== 75% 42%	grad. ===== 79% 46%	non- coll. ===== N/A N/A	coll. grad. ===== 82% 45%
No opinion (Net) Never heard of candidate/Don't know enough to say 2% 3% 1% 3% 0% N/A 0% Don't know/Undecided/Refused 1% 2% 1% 1% 1% N/A 1% Sampling Error (+/-) Total crat Other lican eral rate tive enough to say 2% 3% N/A 83% 77% N/A Very likely Somewhat likely (Net) 44% 47% 38% N/A 46% 48% N/A Somewhat likely (Net) 20% 18% 24% N/A 15% 20% N/A Not likely (Net) 20% 18% 24% N/A 15% 20% N/A Not too likely Not likely at all No opinion (Net) 8% 6% 13% N/A 4% 11% 9% N/A N/A Not pinion (Net) 8% 3% 3% 3% 3% N/A 1% 3% N/A	Very likely Somewhat likely	===== 77% 44% 33%	72% 39% 33%	===== 81% 46% 34%	coll. grad ===== 75% 42% 33%	grad. ===== 79% 46% 33%	non- coll. ===== N/A N/A N/A	coll. grad. ===== 82% 45% 37%
Never heard of candidate/Don't know enough to say 2% 3% 1% 3% 0% N/A 0% Don't know/Undecided/Refused 1% 2% 1% 1% 1% N/A 1% Sampling Error (+/-) 5.6 8.8 7.3 7.5 7.7 9.6 Demo-	Very likely Somewhat likely Not likely (Net)	==== 77% 44% 33% 20%	===== 72% 39% 33% 23%	===== 81% 46% 34% 17%	coll. grad ===== 75% 42% 33% 20%	grad. ===== 79% 46% 33% 20%	non- coll. ===== N/A N/A N/A N/A	coll. grad. ===== 82% 45% 37% 18%
Don't know/Undecided/Refused Sampling Error (+/-) 1% 2% 1% 1% N/A 1% 9.6 Indep Demo- endnt Repub Lib- Mode- serva Total crat Other lican eral rate tive Total crat Other	Very likely Somewhat likely Not likely (Net) Not too likely	==== 77% 44% 33% 20% 12%	===== 72% 39% 33% 23% 13%	===== 81% 46% 34% 17%	coll. grad ===== 75% 42% 33% 20% 11%	grad. ===== 79% 46% 33% 20%	non- coll. ===== N/A N/A N/A N/A N/A	coll. grad. ===== 82% 45% 37% 18%
Sampling Error (+/-) 5.6 8.8 7.3 7.5 7.7 9.6	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 77% 44% 33% 20% 12% 8% 3%	72% 39% 33% 23% 13% 10%	81% 46% 34% 17% 11% 7% 2%	coll. grad ===== 75% 42% 33% 20% 11% 9% 4%	grad. ===== 79% 46% 33% 20% 13% 7%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 82% 45% 37% 18% 11% 7%
Indep	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 77% 44% 33% 20% 12% 8% 3% 2%	72% 39% 33% 23% 13% 10% 5%	===== 81% 46% 34% 17% 11% 7% 2%	coll. grad ===== 75% 42% 33% 20% 11% 9% 4% 3%	grad. ===== 79% 46% 33% 20% 13% 7% 1%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 82% 45% 37% 18% 11% 7% 1%
Demo- endnt Repub Lib- Mode- serva	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	77% 44% 33% 20% 12% 8% 3% 2%	72% 39% 33% 23% 13% 10% 5% 3% 2%	81% 46% 34% 17% 11% 7% 2% 1%	coll. grad ===== 75% 42% 33% 20% 11% 9% 4% 3% 1%	grad. ===== 79% 46% 33% 20% 13% 7% 1%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 82% 45% 37% 18% 11% 7% 1% 0%
Likely (Net) 77% 79% 73% N/A 83% 77% N/A Very likely 44% 47% 38% N/A 46% 48% N/A Somewhat likely 33% 32% 35% N/A 38% 29% N/A Not likely (Net) 20% 18% 24% N/A 15% 20% N/A Not too likely 12% 12% 12% 12% N/A 11% 9% N/A Not likely at all 8% 6% 13% N/A 4% 11% N/A No opinion (Net) 3% 3% 3% 3% N/A 1% 3% N/A Never heard of candidate/Don't know enough to say 2% 2% 2% N/A 0% 3% N/A	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	77% 44% 33% 20% 12% 8% 3% 2%	72% 39% 33% 23% 13% 10% 5% 3% 2%	81% 46% 34% 17% 11% 7% 2% 1%	coll. grad ===== 75% 42% 33% 20% 11% 9% 4% 3% 1%	grad. ===== 79% 46% 33% 20% 13% 7% 1%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 82% 45% 37% 18% 11% 7% 1% 0%
Likely (Net) 77% 79% 73% N/A 83% 77% N/A Very likely 44% 47% 38% N/A 46% 48% N/A Somewhat likely 33% 32% 35% N/A 38% 29% N/A Not likely (Net) 20% 18% 24% N/A 15% 20% N/A Not too likely 12% 12% 12% 12% N/A 11% 9% N/A Not likely at all 8% 6% 13% N/A 4% 11% N/A No opinion (Net) 3% 3% 3% N/A 1% 3% N/A Never heard of candidate/Don't know enough to say 2% 2% 2% N/A 0% 3% N/A	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 77% 44% 33% 20% 12% 8% 3% 2% 1% 5.6	72% 39% 33% 23% 13% 10% 5% 3% 2% 8.8	81% 46% 34% 17% 11% 7% 2% 1% 7.3	coll. grad ===== 75% 42% 33% 20% 11% 9% 4% 3% 1% 7.5	grad. ===== 79% 46% 33% 20% 13% 7% 1% 0% 1% 7.7	non- coll. ===== N/A	coll. grad. ===== 82% 45% 37% 18% 11% 7% 1% 0% 1% 9.6
Very likely 44% 47% 38% N/A 46% 48% N/A Somewhat likely 33% 32% 35% N/A 38% 29% N/A Not likely (Net) 20% 18% 24% N/A 15% 20% N/A Not too likely 12% 12% 12% N/A 11% 9% N/A Not likely at all 8% 6% 13% N/A 4% 11% N/A No opinion (Net) 3% 3% 3% N/A 1% 3% N/A Never heard of candidate/Don't know enough to say 2% 2% 2% N/A 0% 3% N/A	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	 77% 44% 33% 20% 12% 8% 3% 2% 1% 5.6	72% 39% 33% 23% 13% 10% 5% 3% 2% 8.8	81% 46% 34% 17% 11% 7% 2% 1% 1% 7.3	coll. grad ===== 75% 42% 33% 20% 11% 9% 4% 3% 1% 7.5	grad. ===== 79% 46% 33% 20% 13% 7% 1% 0% 1% 7.7	non- coll. ===== N/A	coll. grad. ===== 82% 45% 37% 18% 11% 7% 1% 0% 1% 9.6
Somewhat likely 33% 32% 35% N/A 38% 29% N/A Not likely (Net) 20% 18% 24% N/A 15% 20% N/A Not too likely 12% 12% 12% N/A 11% 9% N/A Not likely at all 8% 6% 13% N/A 4% 11% N/A No opinion (Net) 3% 3% 3% N/A 1% 3% N/A Never heard of candidate/Don't know enough to say 2% 2% 2% N/A 0% 3% N/A	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	 77% 44% 33% 20% 12% 8% 3% 2% 1% 5.6	72% 39% 33% 23% 13% 10% 5% 3% 2% 8.8	81% 46% 34% 17% 11% 7% 2% 1% 1% 7.3	coll. grad ===== 75% 42% 33% 20% 11% 9% 4% 3% 1% 7.5	grad. ===== 79% 46% 33% 20% 13% 7% 1% 0% 1% 7.7	non- coll. ===== N/A	coll. grad. ===== 82% 45% 37% 18% 11% 7% 1% 0% 1% 9.6
Not too likely 12% 12% 12% N/A 11% 9% N/A Not likely at all 8% 6% 13% N/A 4% 11% N/A No opinion (Net) 3% 3% 3% N/A 1% 3% N/A Never heard of candidate/Don't know enough to say 2% 2% 2% N/A 0% 3% N/A	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net)	 77% 44% 33% 20% 12% 8% 3% 2% 1% 5.6	72% 39% 33% 23% 13% 10% 5% 3% 2% 8.8	81% 46% 34% 17% 11% 7% 2% 1% 1% 7.3	coll. grad ===== 75% 42% 33% 20% 11% 9% 4% 3% 1% 7.5	grad. ===== 79% 46% 33% 20% 13% 7% 1% 0% 1% 7.7	non- coll. ===== N/A	coll. grad. ===== 82% 45% 37% 18% 11% 7% 1% 0% 1% 9.6
Not likely at all 8% 6% 13% N/A 4% 11% N/A No opinion (Net) 3% 3% 3% N/A 1% 3% N/A Never heard of candidate/Don't know enough to say 2% 2% 2% N/A 0% 3% N/A	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely	===== 77% 44% 33% 20% 12% 8% 3% 2% 1% 5.6	72% 39% 33% 23% 13% 10% 5% 3% 2% 8.8	81% 46% 34% 17% 11% 7% 2% 1% 1% 7.3	coll. grad ===== 75% 42% 33% 20% 11% 9% 4% 3% 1% 7.5	grad. ===== 79% 46% 33% 20% 13% 7% 1% 0% 1% 7.7	non- coll. ===== N/A	coll. grad. ===== 82% 45% 37% 18% 11% 7% 18 0% 1% 9.6
No opinion (Net) 3% 3% 3% N/A 1% 3% N/A Never heard of candidate/Don't know enough to say 2% 2% N/A 0% 3% N/A	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net)	===== 77% 44% 33% 20% 12% 8% 3% 2% 1% 5.6	72% 39% 33% 23% 13% 10% 5% 3% 2% 8.8	### ### ##############################	coll. grad ===== 75% 42% 33% 20% 11% 9% 4% 3% 1% 7.5	grad. ===== 79% 46% 33% 20% 13% 7% 1% 0% 1% 7.7	non- coll. ===== N/A	coll. grad. ===== 82% 45% 37% 18% 11% 7% 1% 0% 1% 9.6
Never heard of candidate/Don't know enough to say 2% 2% N/A 0% 3% N/A	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely	===== 77% 44% 33% 20% 12% 8% 3% 2% 1% 5.6	Temporary Tempor	### ### ##############################	coll. grad ===== 75% 42% 33% 20% 11% 9% 4% 3% 1% 7.5	grad. ===== 79% 46% 33% 20% 13% 7% 1% 0% 1% 7.7	non-coll. ===== N/A	coll. grad. ===== 82% 45% 37% 18% 11% 7% 1% 0% 1% 9.6
	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	 77% 44% 33% 20% 12% 8% 3% 2% 1% 5.6	Demo- crat 	### ### ##############################	coll. grad ===== 75% 42% 33% 20% 11% 9% 4% 3% 1% 7.5	grad. ===== 79% 46% 33% 20% 13% 7% 1% 0% 1% 7.7	non-coll. ===== N/A	coll. grad. ===== 82% 45% 37% 18% 11% 7% 1% 0% 1% 9.6 Con serva tive ===== N/A N/A N/A N/A
	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	 77% 44% 33% 20% 12% 8% 3% 2% 1% 5.6	Demo- crat ===== 79% 47% 32% 12% 6% 3%	### ### ##############################	coll. grad ===== 75% 42% 33% 20% 11% 9% 4% 3% 1% 7.5	grad. ===== 79% 46% 33% 20% 13% 7% 1% 0% 1% 7.7	non-coll. ===== N/A	coll. grad. ===== 82% 45% 37% 18% 11% 7% 1% 0% 1% 9.6 Con serva tive ===== N/A N/A N/A N/A N/A
Sampling Error (+/-) 5.6 6.9 9.5 8.6 8.4	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	 77% 44% 33% 20% 12% 8% 3% 2% 1% 5.6	72% 39% 33% 23% 13% 10% 5% 3% 2% 8.8 Demo-crat 79% 47% 32% 18% 12% 6% 3% 2%	### ### #### #########################	coll. grad ===== 75% 42% 33% 20% 11% 9% 4% 3% 1% 7.5	grad. ===== 79% 46% 33% 20% 13% 7% 1% 0% 1% 7.7	non-coll. ===== N/A	coll. grad. ===== 82% 45% 37% 18% 11% 7% 1% 0% 1% 9.6



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 032

Question 17b

17B. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Former Vice President Joe Biden.

	Total	Lean Demo- crat	Lean Repub lican	Reg. voter		
Likely (Net)	77%	77%	N/A	80%		
Very likely	44%	44%	N/A	46%		
Somewhat likely	33%	33%	N/A	34%		
Not likely (Net)	20%	20%	N/A	18%		
Not too likely	12%	12%	N/A	10%		
Not likely at all	8%	8%	N/A	8%		
No opinion (Net)	3%	3%	N/A	2%		
Never heard of candidate/Don't know enough to say	2%	2%	N/A	1%		
Don't know/Undecided/Refused	1%	1%	N/A	1%		
Sampling Error (+/-)	5.6	5.6		5.8		
	Total	2020 Very Likly Trump	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris
Likely (Net)	77%	N/A	100%	N/A	N/A	82%
Very likely	44%	N/A	100%	N/A	N/A	55%
Somewhat likely	33%	N/A	0%	N/A	N/A	26%
Not likely (Net)	20%	N/A	0%	N/A	N/A	17%
Not too likely	12%	N/A	0%	N/A	N/A	12%
Not likely at all	8%	N/A	0%	N/A	N/A	5%
No opinion (Net)	3%	N/A	0%	N/A	N/A	1%
Never heard of candidate/Don't know enough to say	2%	N/A	0%	N/A	N/A	0%
Don't know/Undecided/Refused	1%	N/A	0%	N/A	N/A	1%
Sampling Error (+/-)	5.6		8.0			9.1



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 033

Question 17c

17C. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Massachusetts Senator Elizabeth Warren.

Base: Total Respondents

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove
Likely (Net)	36%	31%	41%	31%	44%	7%	59%
Very likely	12%	8%	15%	12%	12%	1%	20%
Somewhat likely	24%	23%	25%	19%	32%	6%	39%
Not likely (Net)	56%	64%	48%	63%	43%	87%	31%
Not too likely	17%	16%	19%	19%	17%	17%	17%
Not likely at all	38%	48%	29%	45%	26%	70%	14%
No opinion (Net)	8%	5%	11%	6%	13%	6%	10%
Never heard of candidate/Don't know enough to say	6%	3%	9%	4%	10%	4%	7%
Don't know/Undecided/Refused	3%	2%	3%	2%	3%	2%	2%
Sampling Error (+/-)	3.8	5.0	5.7	4.6	7.0	5.7	5.3
	Total	18-34	35-49	50-64	65+ =====	<45 =====	45+ =====
Likely (Net)	36%	41%	33%	31%	38%	39%	33%
Very likely	12%	11%	13%	11%	13%	12%	12%
Somewhat likely	24%	31%	20%	20%	25%	27%	22%
Not likely (Net)	56%	48%	61%	59%	57%	52%	60%
Not too likely	17%	13%	26%	17%	14%	19%	17%
Not likely at all	38%	35%	35%	42%	43%	33%	43%
No opinion (Net)	8%	11%	6%	10%	5%	9%	7%
Never heard of candidate/Don't know enough to say	6%	9%	3%	7%	3%	7%	5%
Don't know/Undecided/Refused	3%	2%	3%	3%	1%	2%	3%
Sampling Error (+/-)	3.8	8.8	8.2	6.4	6.4	6.7	4.3
				Non		White	White
	Total	<\$50K =====	\$50K+ =====	Non- coll. grad =====	Coll. grad.	non- coll.	coll. grad.
Likely (Net)	Total ===== 36%	<\$50K ===== 41%	\$50K+ ===== 33%	coll.		non-	coll.
Likely (Net) Very likely		=====	=====	coll. grad =====	grad. =====	non- coll. =====	coll. grad. =====
-	===== 36%	===== 41%	33%	coll. grad ===== 33%	grad. ===== 42%	non- coll. ===== 26%	coll. grad. ===== 41%
Very likely Somewhat likely Not likely (Net)	===== 36% 12% 24% 56%	===== 41% 13% 28% 50%	===== 33% 12% 21% 61%	coll. grad ===== 33% 10% 23% 57%	grad. ===== 42% 16% 26% 54%	non- coll. ===== 26% 8% 17% 68%	coll. grad. ===== 41% 18% 23% 56%
Very likely Somewhat likely Not likely (Net) Not too likely	==== 36% 12% 24% 56% 17%	===== 41% 13% 28% 50% 17%	===== 33% 12% 21% 61% 19%	coll. grad ===== 33% 10% 23% 57%	grad. ===== 42% 16% 26% 54%	non- coll. ===== 26% 8% 17% 68% 20%	coll. grad. ===== 41% 18% 23% 56% 17%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	==== 36% 12% 24% 56% 17% 38%	===== 41% 13% 28% 50% 17% 33%	33% 12% 21% 61% 19% 42%	coll. grad ===== 33% 10% 23% 57% 19% 38%	grad. ===== 42% 16% 26% 54% 14% 39%	non- coll. ===== 26% 8% 17% 68% 20% 48%	coll. grad. ===== 41% 18% 23% 56% 17% 40%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	==== 36% 12% 24% 56% 17% 38% 8%	===== 41% 13% 28% 50% 17% 33% 9%	33% 12% 21% 61% 42% 6%	coll. grad ===== 33% 10% 23% 57% 19% 38% 10%	grad. ===== 42% 16% 26% 54% 14% 39% 4%	non- coll. ===== 26% 8% 17% 68% 20% 48% 7%	coll. grad. ===== 41% 18% 23% 56% 17% 40% 3%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	==== 36% 12% 24% 56% 17% 38% 8% 6%	===== 41% 13% 28% 50% 17% 33% 9% 7%	33% 12% 21% 61% 19% 42% 6%	coll. grad ===== 33% 10% 23% 57% 19% 38% 10% 7%	grad. ===== 42% 16% 26% 54% 14% 39% 4%	non- coll. ===== 26% 8% 17% 68% 20% 48% 7% 5%	coll. grad. ===== 41% 18% 23% 56% 17% 40% 3% 1%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	==== 36% 12% 24% 56% 17% 38% 8%	===== 41% 13% 28% 50% 17% 33% 9%	33% 12% 21% 61% 42% 6%	coll. grad ===== 33% 10% 23% 57% 19% 38% 10%	grad. ===== 42% 16% 26% 54% 14% 39% 4%	non- coll. ===== 26% 8% 17% 68% 20% 48% 7%	coll. grad. ===== 41% 18% 23% 56% 17% 40% 3%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 36% 12% 24% 56% 17% 38% 8% 6% 3% 3.8	41% 13% 28% 50% 17% 33% 9% 7% 2% 6.5	33% 12% 21% 61% 19% 42% 6% 4% 2% 4.9	coll. grad ===== 33% 10% 57% 19% 38% 10% 7% 2% 5.1	grad. ====== 42% 16% 26% 54% 14% 39% 4% 2% 5.4	non-coll. ===== 26% 8% 17% 68% 20% 48% 7% 5% 2%	coll. grad. ===== 41% 18% 23% 56% 17% 40% 3% 1% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	36% 12% 24% 56% 17% 38% 8% 6%	41% 13% 28% 50% 17% 33% 9% 7% 2% 6.5	33% 12% 21% 61% 19% 42% 6% 4% 2% 4.9	coll. grad ===== 33% 10% 57% 19% 38% 10% 7% 2% 5.1	grad. ====== 42% 16% 26% 54% 14% 39% 4% 2% 2% 5.4	non-coll. ===== 26% 8% 17% 68% 20% 48% 7% 5% 2% 6.2	coll. grad. ===== 41% 18% 23% 56% 17% 40% 3% 1% 16.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 36% 12% 24% 56% 17% 38% 8% 6% 3% 3.8	41% 13% 28% 50% 17% 33% 9% 7% 2% 6.5	33% 12% 21% 61% 19% 42% 6% 4% 2% 4.9	coll. grad ===== 33% 10% 23% 57% 19% 38% 10% 7% 2% 5.1	grad. ===== 42% 16% 26% 54% 14% 39% 4% 2% 5.4	non- coll. ===== 26% 8% 17% 68% 20% 48% 7% 5% 2% 6.2	coll. grad. ===== 41% 18% 23% 56% 17% 40% 3% 1% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	===== 36% 12% 24% 56% 17% 38% 8% 6% 3% 3.8	41% 13% 28% 50% 17% 33% 9% 7% 2% 6.5	33% 12% 21% 61% 19% 42% 6% 4% 2% 4.9	coll. grad ===== 33% 10% 23% 57% 19% 38% 10% 7% 2% 5.1	grad. ===== 42% 16% 26% 54% 14% 39% 4% 2% 5.4	non-coll. ===== 26% 8% 17% 68% 20% 48% 7% 5% 2% 6.2	coll. grad. ===== 41% 18% 23% 56% 17% 40% 3% 1% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net)	===== 36% 12% 24% 56% 17% 38% 8% 6% 3% 3.8	===== 41% 13% 28% 50% 17% 33% 9% 7% 2% 6.5	33% 12% 21% 61% 19% 42% 6% 4% 2% 4.9	coll. grad ===== 33% 10% 23% 57% 19% 38% 10% 7% 2% 5.1	grad. ===== 42% 16% 26% 54% 14% 39% 4% 2% 5.4	non-coll. ===== 26% 8% 17% 68% 20% 48% 7% 5% 2% 6.2	coll. grad. ===== 41% 18% 23% 56% 17% 40% 3% 1% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net)	===== 36% 12% 24% 56% 17% 38% 8% 6% 3% 3.8 Total ===== 36% 12% 24% 56%	 41% 13% 28% 50% 17% 33% 9% 7% 2% 6.5	33% 12% 21% 61% 19% 42% 6% 4% 2% 4.9 Indep endnt Other ===== 31% 7% 24% 62%	coll. grad ===== 33% 10% 57% 19% 38% 10% 7% 2% 5.1	grad. ===== 42% 16% 26% 54% 14% 39% 4% 2% 2% 5.4 Lib-eral ===== 65% 28% 38% 25%	non-coll. ===== 26% 8% 17% 68% 20% 48% 7% 5% 2% 6.2 Mode-rate ===== 39% 30% 53%	coll. grad. ===== 41% 18% 23% 56% 17% 40% 3% 1% 6.4 Con serva tive ===== 15% 6% 9% 80%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely	===== 36% 12% 24% 56% 17% 38% 8% 6% 3% 3.8 Total ===== 36% 12% 24% 56% 17%	===== 41% 13% 28% 50% 17% 33% 9% 7% 2% 6.5	===== 33% 12% 21% 61% 19% 42% 6% 4% 2% 4.9 Indep endnt Other ===== 31% 7% 24% 62% 21%	coll. grad ===== 33% 10% 57% 19% 38% 10% 7% 2% 5.1	grad. ===== 42% 16% 26% 54% 14% 39% 4% 2% 5.4 Lib-eral ===== 65% 28% 38% 25% 16%	non-coll. ===== 26% 8% 17% 68% 20% 48% 7% 5% 2% 6.2 Mode-rate ===== 39% 9% 30% 53% 18%	coll. grad. ===== 41% 18% 23% 56% 17% 40% 3% 1% 6.4 Con serva tive ===== 15% 6% 9% 80% 16%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	===== 36% 12% 24% 56% 17% 38% 8% 6% 3% 3.8 Total ===== 36% 12% 24% 56% 17% 38%	 41% 13% 28% 50% 17% 33% 9% 7% 2% 6.5	===== 33% 12% 21% 61% 19% 42% 42% 4.9 Indep endnt Other ===== 31% 7% 24% 62% 21% 41%	coll. grad ===== 33% 10% 57% 19% 38% 10% 7% 2% 5.1	grad. ===== 42% 16% 26% 54% 14% 39% 4% 2% 2% 5.4 Lib-eral ===== 65% 28% 38% 25% 16% 9%	non-coll. ===== 26% 8% 17% 68% 20% 48% 7% 5% 2% 6.2 Mode-rate ===== 39% 9% 30% 53% 18% 35%	coll. grad. ===== 41% 18% 23% 56% 17% 40% 3% 1% 6.4 Con serva tive ===== 15% 6% 9% 80% 16% 64%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not too likely Not likely at all No opinion (Net)	===== 36% 12% 24% 56% 17% 38% 6% 3% 3.8 Total ===== 36% 12% 24% 56% 17% 38% 8%	===== 41% 13% 28% 50% 17% 33% 9% 7% 2% 6.5	===== 33% 12% 21% 61% 19% 42% 6% 4% 2% 4.9 Indep endnt Other ===== 31% 7% 24% 62% 21% 41% 7%	coll. grad ===== 33% 10% 57% 19% 38% 10% 7% 2% 5.1	grad. ===== 42% 16% 26% 54% 14% 39% 4% 2% 5.4 Lib-eral ===== 65% 28% 38% 25% 16% 9%	non-coll. ===== 26% 8% 17% 68% 20% 48% 7% 5% 2% 6.2 Mode-rate ===== 39% 9% 30% 53% 18% 35% 8%	coll. grad. ===== 41% 18% 23% 56% 17% 40% 3% 1% 6.4 Con serva tive ===== 15% 6% 9% 80% 16% 64% 5%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	===== 36% 12% 24% 56% 17% 38% 8% 6% 3% 3.8 Total ===== 36% 12% 24% 56% 17% 38%	 41% 13% 28% 50% 17% 33% 9% 7% 2% 6.5	===== 33% 12% 21% 61% 19% 42% 42% 4.9 Indep endnt Other ===== 31% 7% 24% 62% 21% 41%	coll. grad ===== 33% 10% 57% 19% 38% 10% 7% 2% 5.1	grad. ===== 42% 16% 26% 54% 14% 39% 4% 2% 2% 5.4 Lib-eral ===== 65% 28% 38% 25% 16% 9%	non-coll. ===== 26% 8% 17% 68% 20% 48% 7% 5% 2% 6.2 Mode-rate ===== 39% 9% 30% 53% 18% 35%	coll. grad. ===== 41% 18% 23% 56% 17% 40% 3% 1% 6.4 Con serva tive ===== 15% 6% 9% 80% 16% 64%



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 033

Question 17c

17C. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Massachusetts Senator Elizabeth Warren.

Base: Total Respondents

Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 36% 12% 24% 56% 17% 38% 8% 6% 3% 3.8	Lean Demo- crat ===== 61% 21% 40% 28% 16% 12% 11% 8% 3% 5.6	Lean Repub lican ===== 10% 2% 8% 86% 19% 67% 4% 3% 1% 5.5	Reg. voter ===== 34% 12% 22% 59% 18% 41% 7% 5% 2% 4.0		
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	Total ===== 36% 12% 24% 56% 17% 38% 8%	2020 Very Likly Trump ===== 6% 2% 4% 90% 14% 76% 4% 3%	2020 Very Likly Biden ===== 63% 26% 37% 32% 16% 16% 5%	2020 VLike San- ders ===== 63% 28% 34% 29% 16% 14% 8%	2020 VLike War- ren ===== 100% 100% 0% 0% 0% 0%	2020 VLike Har- ris ===== 77% 33% 44% 21% 13% 7% 2%
Don't know/Undecided/Refused Sampling Error (+/-)	3% 3.8	1% 6.5	2% 7.3	1% 10.0	0% 10.8	* 8.9



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 034

Question 17c

17C. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Massachusetts Senator Elizabeth Warren.

Base: Respondents who are Democrats/Democratic-leaning independents

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove
Likely (Net) Very likely Somewhat likely	61% 21% 40% 28%	61% 17% 44% 30%	60% 24% 36% 27%	64% 25% 39% 28%	55% 16% 39% 30%	N/A N/A N/A	63% 22% 41% 27%
Not likely (Net) Not too likely	16%	17%	16%	18%	15%	N/A N/A	17%
Not likely at all No opinion (Net)	12% 11%	13% 8%	11% 13%	10% 8%	15% 15%	N/A N/A	10% 11%
Never heard of candidate/Don't know enough to say	8%	5%	11%	6%	11%	N/A N/A	8%
Don't know/Undecided/Refused Sampling Error (+/-)	3% 5.6	3% 8.0	2% 7.7	2% 7.3	3% 8.5	N/A	3% 5.7
Sampling Bild (17)	3.0	0.0	, • ,	,.5	0.0		3 . /
	Total	18-34	35-49 =====	50-64	65+ =====	<45 =====	45+
Likely (Net)	61%	N/A	N/A	54%	68%	60%	61%
Very likely Somewhat likely	21% 40%	N/A N/A	N/A N/A	22% 31%	25% 43%	19% 41%	23% 38%
Not likely (Net)	28%	N/A	N/A	30% 10%	27%	28%	29% 17%
Not too likely Not likely at all	16% 12%	N/A N/A	N/A N/A	19% 11%	12% 14%	16% 12%	12%
No opinion (Net) Never heard of candidate/Don't know enough to say	11% 8%	N/A N/A	N/A N/A	17% 11%	6% 4%	12% 10%	10% 7%
Don't know/Undecided/Refused	3%	N/A N/A	N/A N/A	5%	2%	2%	3%
Sampling Error (+/-)	5.6			9.8	9.5	9.3	6.4
	Total	<\$50K	\$50K+	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Likely (Net)	===== 61%	===== 58%	===== 63%	coll. grad ===== 55%	grad. ===== 71%	non- coll. ===== N/A	coll. grad. ===== 74%
Very likely	===== 61% 21%	===== 58% 19%	===== 63% 23%	coll. grad ===== 55% 16%	grad. ===== 71% 30%	non- coll. ===== N/A N/A	coll. grad. ===== 74% 35%
Very likely Somewhat likely Not likely (Net)	==== 61% 21% 40% 28%	==== 58% 19% 39% 30%	===== 63% 23% 40% 27%	coll. grad ===== 55% 16% 38% 31%	grad. ===== 71% 30% 41% 24%	non- coll. ===== N/A N/A N/A N/A	coll. grad. ===== 74% 35% 39% 25%
Very likely Somewhat likely Not likely (Net) Not too likely	===== 61% 21% 40% 28% 16%	===== 58% 19% 39% 30% 16%	63% 23% 40% 27%	coll. grad ===== 55% 16% 38% 31%	grad. ===== 71% 30% 41% 24% 15%	non- coll. ===== N/A N/A N/A N/A N/A	coll. grad. ===== 74% 35% 39% 25% 20%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 61% 21% 40% 28% 16% 12%	===== 58% 19% 39% 30% 16% 14%	63% 23% 40% 27% 18% 10%	coll. grad ===== 55% 16% 38% 31% 17% 14%	grad. ===== 71% 30% 41% 24% 15% 9% 5%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 74% 35% 39% 25% 20% 5% 1%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely	===== 61% 21% 40% 28% 16% 12%	===== 58% 19% 39% 30% 16% 14%	 63% 23% 40% 27% 18%	coll. grad ===== 55% 16% 38% 31% 17% 14%	grad. ===== 71% 30% 41% 24% 15% 9%	non- coll. ===== N/A N/A N/A N/A N/A	coll. grad. ===== 74% 35% 39% 25% 20% 5%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 61% 21% 40% 28% 16% 12% 11%	===== 58% 19% 39% 30% 16% 14% 12% 9%	-==== 63% 23% 40% 27% 18% 10% 7%	coll. grad ===== 55% 16% 38% 31% 17% 14% 14%	grad. ===== 71% 30% 41% 24% 15% 9% 5% 3%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 74% 35% 39% 25% 20% 5% 1%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 61% 21% 40% 28% 16% 12% 11% 8% 3%	58% 19% 39% 30% 16% 14% 12% 9%	63% 23% 40% 27% 18% 10% 10% 7% 2%	coll. grad ===== 55% 16% 38% 31% 17% 14% 14%	grad. ===== 71% 30% 41% 24% 15% 9% 5% 3%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 74% 35% 39% 25% 20% 5% 1%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	===== 61% 21% 40% 28% 16% 12% 11% 8% 3% 5.6	===== 58% 19% 39% 30% 16% 14% 12% 9% 3% 8.8	63% 23% 40% 27% 18% 10% 10% 7% 2% 7.3	coll. grad ===== 55% 16% 38% 31% 17% 14% 14% 11% 3% 7.5	grad. ===== 71% 30% 41% 24% 15% 9% 5% 3% 7.7	non- coll. ===== N/A	coll. grad. ===== 74% 35% 39% 20% 5% 1% * 1% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 61% 21% 40% 28% 16% 12% 11% 8% 3% 5.6	===== 58% 19% 39% 30% 16% 14% 12% 9% 3% 8.8	63% 23% 40% 27% 18% 10% 7% 2% 7.3	coll. grad ===== 55% 16% 38% 31% 17% 14% 11% 3% 7.5	grad. ===== 71% 30% 41% 24% 15% 9% 5% 3% 7.7	non- coll. ===== N/A	coll. grad. ===== 74% 35% 39% 25% 20% 5% 1% * 1% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely	===== 61% 21% 40% 28% 16% 12% 11% 8% 3% 5.6	===== 58% 19% 39% 30% 16% 14% 12% 9% 3% 8.8	 63% 23% 40% 27% 18% 10% 10% 7% 2% 7.3	coll. grad ===== 55% 16% 38% 31% 17% 14% 11% 3% 7.5	grad. ===== 71% 30% 41% 24% 15% 9% 5% 3% 7.7	non- coll N/A	coll. grad. ===== 74% 35% 39% 25% 20% 5% 1% * 1% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely	===== 61% 21% 40% 28% 16% 12% 11% 8% 3% 5.6	===== 58% 19% 39% 30% 16% 14% 12% 9% 3% 8.8	===== 63% 23% 40% 27% 18% 10% 10% 7% 2% 7.3 Independnt Other ====================================	coll. grad ===== 55% 16% 38% 31% 17% 14% 11% 3% 7.5	grad. ===== 71% 30% 41% 24% 15% 9% 5% 3% 7.7	non-coll. ===== N/A	coll. grad. ===== 74% 35% 39% 25% 20% 5% 1% * 1% 9.6 Con serva tive ===== N/A N/A N/A N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	===== 61% 21% 40% 28% 16% 12% 11% 8% 3% 5.6	===== 58% 19% 39% 30% 16% 14% 12% 9% 3% 8.8 Demo- crat ===== 63% 25% 38% 25% 15% 10%	===== 63% 23% 40% 27% 18% 10% 10% 7% 2% 7.3 Independnt Other ===== 57% 14% 43% 35% 19% 16%	coll. grad ===== 55% 16% 38% 31% 17% 14% 11% 3% 7.5	grad. ===== 71% 30% 41% 24% 15% 9% 5% 3% 3% 7.7	non-coll. ===== N/A	coll. grad. ===== 74% 35% 39% 25% 20% 5% 1% * 1% 9.6 Con serva tive ===== N/A N/A N/A N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 61% 21% 40% 28% 16% 12% 11% 8% 3% 5.6	===== 58% 19% 39% 30% 16% 14% 12% 9% 3% 8.8 Demo- crat ====== 63% 25% 38% 25% 15% 10% 12% 9%		coll. grad ===== 55% 16% 38% 31% 17% 14% 11% 3% 7.5	grad. ===== 71% 30% 41% 24% 15% 9% 5% 3% 7.7 Lib-eral ===== 69% 31% 38% 20% 14% 6% 10% 7%	non-coll. ===== N/A	coll. grad. ===== 74% 35% 39% 25% 20% 5% 1% * 1% 9.6 Con serva tive ===== N/A N/A N/A N/A N/A N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 61% 21% 40% 28% 16% 12% 11% 8% 3% 5.6	===== 58% 19% 39% 30% 16% 14% 12% 9% 3% 8.8 Demo- crat ===== 63% 25% 38% 25% 15% 10% 12%	 63% 23% 40% 27% 18% 10% 10% 7% 2% 7.3 Independnt Other= 57% 14% 43% 35% 19% 16% 8%	coll. grad ===== 55% 16% 38% 31% 17% 14% 11% 3% 7.5	grad. ===== 71% 30% 41% 24% 15% 9% 5% 3% 7.7 Lib-eral ===== 69% 31% 38% 20% 14% 6% 10%	non-coll. ===== N/A	coll. grad. ===== 74% 35% 39% 25% 20% 5% 1% * 1% 9.6 Con serva tive ===== N/A N/A N/A N/A N/A



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 034

Question 17c

17C. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Massachusetts Senator Elizabeth Warren.

Base: Respondents who are Democrats/Democratic-leaning independents

Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 61% 21% 40% 28% 16% 12% 11% 8% 3% 5.6	Lean Demo- crat ===== 61% 21% 40% 28% 16% 12% 11% 8% 3% 5.6	Lean Repub lican ==== N/A N/A N/A N/A N/A N/A N/A N/A N/A	Reg. voter ===== 62% 23% 39% 29% 17% 12% 9% 6% 3% 5.8		
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	Total ===== 61% 21% 40% 28% 16% 12% 11% 8%	2020 Very Likly Trump ==== N/A N/A N/A N/A N/A N/A	2020 Very Likly Biden ===== 69% 28% 41% 25% 14% 11% 6% 4%	2020 VLike San- ders ===== N/A N/A N/A N/A N/A N/A	2020 VLike War- ren ===== N/A N/A N/A N/A N/A N/A	2020 VLike Har- ris ===== 78% 34% 44% 19% 14% 5% 2%
Don't know/Undecided/Refused Sampling Error (+/-)	3% 5.6	N/A	2% 8.0	N/A	N/A	* 9.1



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 035

Question 17d

17D. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... California Senator Kamala Harris.

Base: Total Respondents

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove
Likely (Net)	38%	34%	42%	32%	48%	4%	63%
Very likely	16%	14%	19%	14%	21%	*	29%
Somewhat likely	21%	19%	23%	18%	27%	4%	34%
Not likely (Net)	51%	59%	43%	59%	37%	91%	23%
Not too likely	12%	12%	12%	13%	12%	13%	12%
Not likely at all	39%	47%	31%	46%	25%	77%	11%
No opinion (Net)	11%	7%	15%	9%	15%	5%	14%
Never heard of candidate/Don't know enough to say	8%	5%	10%	6%	12%	3%	10%
Don't know/Undecided/Refused	4%	2%	5%	3%	3%	2%	4%
Sampling Error (+/-)	3.8	5.0	5.7	4.6	7.0	5.7	5.3
	Total	18-34	35-49	50-64	65+	<45	45+
	=====	=====	=====	=====	=====	=====	=====
Likely (Net)	38%	41%	39%	36%	36%	42%	35%
Very likely	16%	11%	17%	20%	17%	14%	19%
Somewhat likely	21%	29%	22%	16%	18%	28%	16%
Not likely (Net)	51%	45%	55%	52%	54%	47%	55%
Not too likely	12%	12%	15%	11%	13%	12%	13%
Not likely at all	39%	33%	40%	41%	41%	35%	41%
No opinion (Net)	11%	15%	6%	12%	10%	12%	10%
Never heard of candidate/Don't know enough to say	8%	11%	4%	8%	7%	9%	7%
Don't know/Undecided/Refused	4 %	3%	3%	4%	3%	3%	4%
Sampling Error (+/-)	3.8	8.8	8.2	6.4	6.4	6.7	4.3
	Total	<\$50K	\$50K+	Non- coll. grad =====	Coll. grad.	White non-coll.	White coll. grad.
Likely (Net)				coll. grad	grad.	non- coll.	coll. grad.
Likely (Net) Very likely	=====	=====	=====	coll. grad =====	grad. =====	non- coll.	coll. grad. =====
Likely (Net) Very likely Somewhat likely	===== 38%	38%	39%	coll. grad ===== 35%	grad. ===== 44%	non- coll. ===== 25%	coll. grad. ===== 44%
Very likely	===== 38% 16%	===== 38% 15%	===== 39% 18%	coll. grad ===== 35% 13%	grad. ===== 44% 23%	non- coll. ===== 25% 10%	coll. grad. ===== 44% 22%
Very likely Somewhat likely	===== 38% 16% 21%	===== 38% 15% 22%	39% 18% 20%	coll. grad ===== 35% 13% 22%	grad. ===== 44% 23% 21%	non- coll. ===== 25% 10%	coll. grad. ===== 44% 22% 22%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely	==== 38% 16% 21% 51%	===== 38% 15% 22% 47% 13% 35%	39% 18% 20% 54% 13% 41%	coll. grad ===== 35% 13% 22% 53% 12% 41%	grad. ===== 44% 23% 21% 48% 13% 35%	non- coll. ===== 25% 10% 15% 65% 13% 51%	coll. grad. ===== 44% 22% 22% 49% 13% 37%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 38% 16% 21% 51% 12% 39% 11%	===== 38% 15% 22% 47% 13% 35%	39% 18% 20% 54% 13% 41%	coll. grad ===== 35% 13% 22% 53% 12% 41% 12%	grad. ===== 44% 23% 21% 48% 13% 35% 8%	non- coll. ===== 25% 10% 15% 65% 13% 51% 10%	coll. grad. ===== 44% 22% 22% 49% 13% 37% 6%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 38% 16% 21% 51% 12% 39% 11%	38% 15% 22% 47% 13% 35% 15%	39% 18% 20% 54% 13% 41% 7%	coll. grad ===== 35% 13% 22% 53% 12% 41% 12% 9%	grad. ===== 44% 23% 21% 48% 13% 35% 8% 5%	non-coll. ===== 25% 10% 15% 65% 13% 51% 10% 7%	coll. grad. ===== 44% 22% 22% 49% 13% 37% 6% 4%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	38% 16% 21% 51% 12% 39% 11% 8%	38% 15% 22% 47% 13% 35% 15% 12% 3%	39% 18% 20% 54% 13% 41% 7% 5% 3%	coll. grad ===== 35% 13% 22% 53% 12% 41% 12% 9% 3%	grad. ===== 44% 23% 21% 48% 13% 35% 8% 5% 3%	non- coll. ===== 25% 10% 15% 65% 13% 51% 10% 7% 4%	coll. grad. ===== 44% 22% 22% 49% 13% 37% 6% 4% 2%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 38% 16% 21% 51% 12% 39% 11%	38% 15% 22% 47% 13% 35% 15%	39% 18% 20% 54% 13% 41% 7%	coll. grad ===== 35% 13% 22% 53% 12% 41% 12% 9%	grad. ===== 44% 23% 21% 48% 13% 35% 8% 5%	non-coll. ===== 25% 10% 15% 65% 13% 51% 10% 7%	coll. grad. ===== 44% 22% 22% 49% 13% 37% 6% 4%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	38% 16% 21% 51% 12% 39% 11% 8%	38% 15% 22% 47% 13% 35% 15% 12% 3% 6.5	39% 18% 20% 54% 13% 41% 7% 5% 3% 4.9	coll. grad ===== 35% 13% 22% 53% 12% 41% 12% 9% 3% 5.1	grad. ===== 44% 23% 21% 48% 13% 35% 8% 5% 3% 5.4	non-coll. ===== 25% 10% 15% 65% 13% 51% 10% 7% 4% 6.2	coll. grad. ===== 44% 22% 49% 13% 37% 6% 4% 2% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 38% 16% 21% 51% 12% 39% 11% 8% 4% 3.8	38% 15% 22% 47% 13% 35% 15% 12% 3% 6.5	39% 18% 20% 54% 13% 41% 7% 5% 3% 4.9	coll. grad ===== 35% 13% 22% 53% 12% 41% 12% 9% 3% 5.1	grad. ===== 44% 23% 21% 48% 13% 35% 8% 5% 3% 5.4	non- coll. ===== 25% 10% 15% 65% 13% 51% 10% 7% 4% 6.2	coll. grad. ===== 44% 22% 49% 13% 37% 6% 4% 2% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 38% 16% 21% 51% 12% 39% 11% 8% 4% 3.8	38% 15% 22% 47% 13% 35% 15% 12% 3% 6.5	39% 18% 20% 54% 13% 41% 7% 5% 3% 4.9	coll. grad ===== 35% 13% 22% 53% 12% 41% 12% 9% 3% 5.1	grad. ===== 44% 23% 21% 48% 13% 35% 8% 5% 3%	non- coll. ===== 25% 10% 15% 65% 13% 51% 10% 7% 4% 6.2	coll. grad. ===== 44% 22% 49% 13% 37% 6% 4% 2% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely	===== 38% 16% 21% 51% 12% 39% 11% 8% 4% 3.8	38% 15% 22% 47% 13% 35% 15% 12% 3% 6.5	39% 18% 20% 54% 13% 41% 7% 5% 3% 4.9 Indep endnt Other ===== 35% 11% 24%	coll. grad ===== 35% 13% 22% 53% 12% 41% 12% 9% 3% 5.1	grad. ===== 44% 23% 21% 48% 13% 35% 8% 5% 3% 5.4 Lib- eral ===== 74% 37% 38%	non-coll. ===== 25% 10% 15% 65% 13% 51% 10% 7% 4% 6.2	coll. grad. ===== 44% 22% 49% 13% 6% 4% 2% 6.4 Con serva tive ===== 13% 4% 8%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net)	===== 38% 16% 21% 51% 12% 39% 11% 8% 4% 3.8	===== 38% 15% 22% 47% 13% 35% 15% 12% 3% 6.5	39% 18% 20% 54% 13% 41% 7% 5% 3% 4.9 Indep endnt Other ===== 35% 11% 24% 55%	coll. grad ===== 35% 13% 22% 53% 12% 41% 12% 9% 3% 5.1	grad. ===== 44% 23% 21% 48% 13% 35% 8% 5% 3% 5.4 Lib- eral ===== 74% 37% 38% 12%	non-coll. ===== 25% 10% 15% 65% 13% 51% 10% 7% 4% 6.2	coll. grad. ===== 44% 22% 49% 13% 37% 6% 4% 2% 6.4 Con serva tive ===== 13% 4% 8% 78%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely	===== 38% 16% 21% 51% 12% 39% 11% 8% 4% 3.8	===== 38% 15% 22% 47% 13% 35% 12% 3% 6.5	39% 18% 20% 54% 13% 41% 7% 5% 3% 4.9 Independnt Other ===== 35% 11% 24% 55% 15%	coll. grad ===== 35% 13% 22% 53% 12% 41% 12% 9% 3% 5.1	grad 44% 23% 21% 48% 13% 35% 8% 5% 3% 5.4 Lib-eral 474% 37% 38% 12% 3%	non-coll. ===== 25% 10% 15% 65% 13% 51% 10% 7% 4% 6.2	coll. grad. ===== 44% 22% 49% 13% 37% 6% 4% 2% 6.4 Con serva tive ===== 13% 4% 8% 78% 12%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	===== 38% 16% 21% 51% 12% 39% 11% 8% 4% 3.8 Total ===== 38% 16% 21% 51% 12% 39%	===== 38% 15% 22% 47% 13% 35% 15% 12% 3% 6.5	39% 18% 20% 54% 13% 41% 7% 5% 3% 4.9 Independnt Other ==== 35% 11% 24% 55% 15% 39%	coll. grad ===== 35% 13% 22% 53% 12% 41% 12% 9% 3% 5.1	grad 44% 23% 21% 48% 13% 35% 8% 5% 3% 5.4 Lib-eral 74% 37% 38% 12% 3% 10%	non-coll. ===== 25% 10% 15% 65% 13% 51% 10% 7% 4% 6.2 Mode-rate ===== 41% 16% 25% 49% 16% 33%	coll. grad. ===== 44% 22% 49% 13% 37% 6% 4% 2% 6.4 Con serva tive ===== 13% 4% 8% 78% 12% 66%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 38% 16% 21% 51% 12% 39% 11% 8% 4% 3.8 Total ===== 38% 16% 21% 51% 12% 39% 11%	Demo- crat ===== 64% 35% 19% 9% 10% 17%	39% 18% 20% 54% 13% 41% 7% 5% 3% 4.9 Independnt Other ===== 35% 11% 24% 55% 15% 39% 10%	coll. grad ===== 35% 13% 22% 53% 12% 41% 12% 9% 3% 5.1	grad. ===== 44% 23% 21% 48% 13% 35% 8% 5% 3% 5.4 Lib-eral ===== 74% 37% 38% 12% 38% 10% 13%	non-coll. ===== 25% 10% 15% 65% 13% 51% 10% 7% 4% 6.2 Mode-rate ===== 41% 16% 25% 49% 16% 33% 9%	coll. grad. ===== 44% 22% 49% 13% 37% 6% 4% 2% 6.4 Con serva tive ===== 13% 4% 8% 78% 12% 66% 9%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 38% 16% 21% 51% 12% 39% 11% 8% 4% 3.8 Total ===== 38% 16% 21% 51% 51% 12% 39% 11% 8%	Demo- crat ===== 64% 35% 29% 10% 17% 12%	39% 18% 20% 54% 13% 41% 7% 5% 3% 4.9 Independnt Other ===== 35% 11% 24% 55% 15% 39% 10% 7%	coll. grad ===== 35% 13% 22% 53% 12% 41% 12% 9% 3% 5.1 Repub lican ===== 8% 2% 6% 88% 12% 76% 4% 3%	grad. ===== 44% 23% 21% 48% 13% 35% 8% 5% 3% 5.4 Lib-eral ===== 74% 37% 38% 12% 3% 10% 13% 7%	non-coll. ===== 25% 10% 15% 65% 13% 51% 10% 7% 4% 6.2 Mode-rate ===== 41% 16% 25% 49% 16% 33% 9% 7%	coll. grad. ===== 44% 22% 49% 13% 37% 6% 4% 2% 6.4 Con serva tive ===== 13% 4% 8% 78% 12% 66% 9% 66%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 38% 16% 21% 51% 12% 39% 11% 8% 4% 3.8 Total ===== 38% 16% 21% 51% 12% 39% 11%	Demo- crat ===== 64% 35% 19% 9% 10% 17%	39% 18% 20% 54% 13% 41% 7% 5% 3% 4.9 Independnt Other ===== 35% 11% 24% 55% 15% 39% 10%	coll. grad ===== 35% 13% 22% 53% 12% 41% 12% 9% 3% 5.1	grad. ===== 44% 23% 21% 48% 13% 35% 8% 5% 3% 5.4 Lib-eral ===== 74% 37% 38% 12% 38% 10% 13%	non-coll. ===== 25% 10% 15% 65% 13% 51% 10% 7% 4% 6.2 Mode-rate ===== 41% 16% 25% 49% 16% 33% 9%	coll. grad. ===== 44% 22% 49% 13% 37% 6% 4% 2% 6.4 Con serva tive ===== 13% 4% 8% 78% 12% 66% 9%



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 035

Question 17d

17D. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... California Senator Kamala Harris.

Base: Total Respondents

Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 38% 16% 21% 51% 12% 39% 11% 8% 4% 3.8	Lean Demo- crat ===== 63% 32% 31% 23% 11% 11% 14% 11% 3% 5.6	Lean Repub lican ===== 10% 1% 9% 84% 14% 71% 6% 3% 2% 5.5	Reg. voter ===== 37% 16% 20% 54% 12% 42% 9% 6% 3% 4.0		
Likely (Net) Very likely Somewhat likely Not likely (Net)	Total ===== 38% 16% 21% 51%	2020 Very Likly Trump ===== 3% * 2% 93%	2020 Very Likly Biden ===== 65% 34% 31% 25%	2020 VLike San- ders ===== 63% 29% 34% 26%	2020 VLike War- ren ===== 87% 46% 41% 9%	2020 VLike Har- ris ===== 100% 100% 0%
Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	12% 39% 11% 8% 4% 3.8	10% 83% 4% 3% 1% 6.5	13% 13% 10% 7% 3% 7.3	12% 15% 11% 9% 2% 10.0	4% 5% 5% 5% * 10.8	0% 0% 0% 0% 0% 0%



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 036

Question 17d

17D. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... California Senator Kamala Harris.

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove =====
Likely (Net)	63%	64%	62%	67%	58%	N/A	66%
Very likely	32%	31%	32%	35%	29%	N/A	33%
Somewhat likely	31%	33%	30%	32%	29%	N/A	32%
Not likely (Net)	23%	26%	20%	20%	26%	N/A	21%
Not too likely	11%	13%	10%	11%	12%	N/A	11%
Not likely at all	11%	13%	10%	8%	15%	N/A	10%
No opinion (Net)	14%	10%	17%	13%	16%	N/A	14%
Never heard of candidate/Don't know enough to say	11%	8%	13%	9%	13%	N/A	10%
Don't know/Undecided/Refused	3%	2%	5%	4%	3%	N/A	3%
Sampling Error (+/-)	5.6	8.0	7.7	7.3	8.5		5.7
	Total	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
Likely (Net)	63%	N/A	N/A	64%	67%	61%	66%
Very likely	32%	N/A	N/A	42%	34%	24%	39%
Somewhat likely	31%	N/A	N/A	22%	32%	37%	27%
Not likely (Net)	23%	N/A	N/A	15%	22%	26%	20%
Not too likely	11%	N/A	N/A	8%	12%	12%	11%
Not likely at all	11%	N/A	N/A	8%	11%	13%	9%
No opinion (Net)	14%	N/A	N/A	21%	11%	14%	15%
Never heard of candidate/Don't know enough to say	11%	N/A	N/A	14%	8%	11%	10%
Don't know/Undecided/Refused	3%	N/A	N/A	7%	3%	2%	4%
Sampling Error (+/-)	5.6			9.8	9.5	9.3	6.4
	Total	<\$50K =====	\$50K+ =====	Non- coll. grad =====	Coll. grad.	White non-coll.	White coll. grad.
Likely (Net)				coll. grad	grad.	non- coll.	coll. grad.
Likely (Net) Very likely	=====	=====	=====	coll. grad =====	grad. =====	non- coll. =====	coll. grad. =====
	===== 63%	===== 53%	===== 73%	coll. grad ===== 56%	grad. ===== 76%	non- coll. ==== N/A	coll. grad. ===== 81%
Very likely	===== 63% 32%	===== 53% 24%	===== 73% 39%	coll. grad ===== 56% 24%	grad. ===== 76% 45%	non- coll. ===== N/A N/A	coll. grad. ===== 81% 46%
Very likely Somewhat likely	===== 63% 32% 31%	===== 53% 24% 29%	73% 39% 33%	coll. grad ===== 56% 24% 32%	grad. ===== 76% 45% 31%	non- coll. ===== N/A N/A N/A	coll. grad. ===== 81% 46% 35%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely	===== 63% 32% 31% 23% 11%	===== 53% 24% 29% 28% 13% 15%	73% 39% 33% 17% 9%	coll. grad ===== 56% 24% 32% 26% 13% 13%	grad. ===== 76% 45% 31% 16% 9%	non- coll. ===== N/A N/A N/A N/A N/A	coll. grad. ===== 81% 46% 35% 13% 10% 3%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 63% 32% 31% 23% 11% 11%	===== 53% 24% 29% 28% 13% 15%	73% 39% 33% 17% 9% 8%	coll. grad ===== 56% 24% 32% 26% 13% 13%	grad. ===== 76% 45% 31% 16% 9% 7%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 81% 46% 35% 13% 10% 3% 6%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 63% 32% 31% 23% 11% 11%	===== 53% 24% 29% 28% 13% 15% 15%	73% 39% 33% 17% 9% 8% 10%	coll. grad ===== 56% 24% 32% 26% 13% 13% 18%	grad. ===== 76% 45% 31% 16% 9% 7% 8% 4%	non- coll. ===== N/A N/A N/A N/A N/A N/A N/A	coll. grad. ===== 81% 46% 35% 13% 10% 3% 6% 2%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	63% 32% 31% 23% 11% 11% 14% 11%	53% 24% 29% 28% 13% 15% 15%	73% 39% 33% 17% 9% 8% 10% 7% 3%	coll. grad ===== 56% 24% 32% 26% 13% 18% 15% 3%	grad. ===== 76% 45% 31% 16% 9% 7% 8% 4%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 81% 46% 35% 10% 3% 6% 2% 3%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 63% 32% 31% 23% 11% 11%	===== 53% 24% 29% 28% 13% 15% 15%	73% 39% 33% 17% 9% 8% 10%	coll. grad ===== 56% 24% 32% 26% 13% 13% 18%	grad. ===== 76% 45% 31% 16% 9% 7% 8% 4%	non- coll. ===== N/A N/A N/A N/A N/A N/A N/A	coll. grad. ===== 81% 46% 35% 13% 10% 3% 6% 2%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 63% 32% 31% 23% 11% 11% 14% 11% 3% 5.6	===== 53% 24% 29% 28% 13% 15% 15% 48 8.8	73% 39% 33% 17% 9% 8% 10% 7% 3% 7.3	coll. grad ===== 56% 24% 32% 26% 13% 13% 18% 15% 3% 7.5	grad. ===== 76% 45% 31% 16% 9% 7% 8% 4% 4% 7.7	non- coll. ===== N/A	coll. grad. ===== 81% 46% 35% 13% 10% 3% 6% 2% 3% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	===== 63% 32% 31% 23% 11% 11% 14% 11% 3% 5.6	===== 53% 24% 29% 28% 13% 15% 15% 48 8.8	73% 39% 33% 17% 9% 8% 10% 7% 3% 7.3	coll. grad ===== 56% 24% 32% 26% 13% 13% 18% 15% 3% 7.5	grad. ===== 76% 45% 31% 16% 9% 7% 8% 4% 4% 7.7	non- coll. ===== N/A	coll. grad. ===== 81% 46% 35% 13% 10% 3% 6% 2% 3% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 63% 32% 31% 23% 11% 11% 14% 11% 3% 5.6	===== 53% 24% 29% 28% 13% 15% 15% 48 8.8	73% 39% 33% 17% 9% 8% 10% 7% 3% 7.3	coll. grad ===== 56% 24% 32% 26% 13% 13% 18% 15% 3% 7.5	grad. ===== 76% 45% 31% 16% 9% 7% 8% 4% 4% 7.7	non- coll. ===== N/A	coll. grad. ===== 81% 46% 35% 13% 10% 3% 6% 2% 3% 9.6



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 036

Question 17d

17D. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... California Senator Kamala Harris.

Base: Respondents who are Democrats/Democratic-leaning independents

2020 2020 2020 2020 Very Very VLike Likly Likly San- Total Trump Biden ders ===== Eikely (Net) 63% N/A 71% N/A Very likely 32% N/A 40% N/A N/A Somewhat likely 31% N/A 31% N/A N/A Not likely (Net) 23% N/A 19% N/A N/A Not too likely 11% N/A 11% N/A N	Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 63% 32% 31% 23% 11% 11% 14% 11% 3% 5.6	Lean Demo- crat ===== 63% 32% 31% 23% 11% 11% 14% 11% 3% 5.6	Lean Repub lican ===== N/A N/A N/A N/A N/A N/A N/A N/A N/A	Reg. voter ===== 65% 33% 32% 23% 11% 11% 13% 9% 4% 5.8		
Not likely at all 11% N/A 8% N/A No opinion (Net) 14% N/A 10% N/A Never heard of candidate/Don't know enough to say 11% N/A 7% N/A Don't know/Undecided/Refused 3% N/A 3% N/A	Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 63% 32% 31% 23% 11% 11%	Very Likly Trump ===== N/A N/A N/A N/A N/A N/A	Very Likly Biden ===== 71% 40% 31% 19% 11% 8% 10% 7%	VLike San- ders ===== N/A N/A N/A N/A N/A N/A N/A	2020 VLike War- ren ===== N/A N/A N/A N/A N/A N/A N/A	2020 VLike Har- ris ===== 100% 100% 0% 0% 0% 0% 0%



 $\mathtt{CNN}/\mathtt{SSRS}$ Poll -- January 30 to February 02, 2019 TABLE 037

Question 17e

Total Respondents

Total Respondents

Total Respondents

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove =====
Likely (Net)	29%	26%	33%	26%	37%	7%	47%
Very likely	10%	8%	12%	8%	14%	1%	17%
Somewhat likely	19%	18%	21%	18%	23%	6%	30%
Not likely (Net)	55%	62%	49%	60%	47%	85%	33%
Not too likely	19%	18%	20%	19%	20%	19%	19%
Not likely at all	36%	44%	29%	41%	27%	66%	14%
No opinion (Net)	15%	12%	19%	14%	16%	8%	19%
Never heard of candidate/Don't know enough to say	11%	9%	14%	10%	13%	7%	14%
Don't know/Undecided/Refused	4%	3%	5%	4%	3%	2%	5%
Sampling Error (+/-)	3.8	5.0	5.7	4.6	7.0	5.7	5.3
	Total	18-34	35-49	50-64	65+	<45	45+
Likely (Net)	===== 29%	===== 29%	===== 26%	===== 30%	===== 33%	===== 28%	===== 30%
Very likely	10%	8%	7%	12%	14%	8%	12%
Somewhat likely	19%	21%	19%	17%	19%	21%	18%
Not likely (Net)	55%	49%	64%	55%	54%	54%	57%
Not too likely	19%	20%	26%	16%	14%	23%	16%
Not likely at all	36% 15%	29% 22%	38% 9%	39% 15%	40% 13%	31% 18%	41% 13%
No opinion (Net) Never heard of candidate/Don't know enough to say	11%	18%	9°5 7%	9%	11%	14%	9%
Don't know/Undecided/Refused	4%	5%	2%	6%	2%	4%	4%
Sampling Error (+/-)	3.8	8.8	8.2	6.4	6.4	6.7	4.3
	Total	<\$50K	\$50K+	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Likelv (Net)	=====	=====	=====	coll. grad =====	grad. =====	non- coll.	coll. grad. =====
Likely (Net) Very likely				coll. grad	grad.	non- coll.	coll. grad.
Likely (Net) Very likely Somewhat likely	===== 29%	===== 28%	30%	coll. grad ===== 28%	grad. ===== 34%	non- coll. ==== 21%	coll. grad. ===== 33%
Very likely	===== 29% 10%	===== 28% 9%	===== 30% 11%	coll. grad ===== 28% 10%	grad. ===== 34% 11%	non- coll. ===== 21% 7%	coll. grad. ===== 33% 10%
Very likely Somewhat likely	===== 29% 10% 19%	===== 28% 9% 19%	===== 30% 11% 20%	coll. grad ===== 28% 10% 18%	grad. ===== 34% 11% 23%	non- coll. ===== 21% 7% 14%	coll. grad. ===== 33% 10% 23%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely	===== 29% 10% 19% 55% 19% 36%	==== 28% 9% 19% 51% 19% 32%	30% 11% 20% 60% 21% 40%	coll. grad ===== 28% 10% 18% 55% 18% 38%	grad. ===== 34% 11% 23% 55% 22% 33%	non- coll. ===== 21% 7% 14% 64% 17% 46%	coll. grad. ===== 33% 10% 23% 55% 22% 32%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 29% 10% 19% 55% 19% 36% 15%	===== 28% 9% 19% 51% 19% 32% 21%	30% 11% 20% 60% 21% 40%	coll. grad ===== 28% 10% 18% 55% 18% 38% 17%	grad. ===== 34% 11% 23% 55% 22% 33% 11%	non- coll. ===== 21% 7% 14% 64% 17% 46%	coll. grad. ===== 33% 10% 23% 55% 22% 32% 12%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 29% 10% 19% 55% 19% 36% 15%	===== 28% 9% 19% 51% 19% 32% 21% 16%	30% 11% 20% 60% 21% 40% 10%	coll. grad ===== 28% 10% 18% 55% 18% 38% 17%	grad. ===== 34% 11% 23% 55% 22% 33% 11% 7%	non- coll. ===== 21% 7% 14% 64% 17% 46% 15%	coll. grad. ===== 33% 10% 23% 55% 22% 32% 12% 7%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	29% 10% 19% 55% 19% 36% 11%	28% 9% 19% 51% 19% 32% 21% 16%	30% 11% 20% 60% 21% 40% 10% 7% 2%	coll. grad ===== 28% 10% 18% 55% 18% 38% 17% 14%	grad. ===== 34% 11% 23% 55% 22% 33% 11% 7%	non-coll. ===== 21% 7% 14% 64% 17% 46% 15% 12% 3%	coll. grad. ===== 33% 10% 23% 55% 22% 32% 12% 7% 5%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 29% 10% 19% 55% 19% 36% 15%	===== 28% 9% 19% 51% 19% 32% 21% 16%	30% 11% 20% 60% 21% 40% 10%	coll. grad ===== 28% 10% 18% 55% 18% 38% 17%	grad. ===== 34% 11% 23% 55% 22% 33% 11% 7%	non- coll. ===== 21% 7% 14% 64% 17% 46% 15%	coll. grad. ===== 33% 10% 23% 55% 22% 32% 12% 7%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	29% 10% 19% 55% 19% 36% 11%	28% 9% 19% 51% 19% 32% 21% 16%	30% 11% 20% 60% 21% 40% 10% 7% 2%	coll. grad ===== 28% 10% 18% 55% 18% 38% 17% 14%	grad. ===== 34% 11% 23% 55% 22% 33% 11% 7% 4%	non-coll. ===== 21% 7% 14% 64% 17% 46% 15% 12% 3%	coll. grad. ===== 33% 10% 23% 55% 22% 32% 12% 7% 5%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	29% 10% 19% 55% 19% 36% 15% 11% 4% 3.8	28% 9% 19% 51% 19% 32% 21% 16% 5% 6.5	30% 11% 20% 60% 21% 40% 10% 7% 2% 4.9	coll. grad ===== 28% 10% 18% 55% 18% 38% 17% 14% 4% 5.1	grad. ===== 34% 11% 23% 55% 22% 33% 11% 7% 4% 5.4	non- coll. ===== 21% 7% 14% 64% 17% 46% 15% 12% 3% 6.2	coll. grad. ===== 33% 10% 23% 55% 22% 32% 12% 7% 5% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	29% 10% 19% 55% 19% 36% 11% 4% 3.8	28% 9% 19% 51% 19% 32% 21% 16% 5% 6.5	30% 11% 20% 60% 21% 40% 10% 7% 2% 4.9	coll. grad ===== 28% 10% 18% 55% 18% 38% 17% 14% 4% 5.1	grad. ===== 34% 11% 23% 55% 22% 33% 11% 7% 4% 5.4	non- coll. ===== 21% 7% 14% 64% 17% 46% 15% 12% 3% 6.2	coll. grad. ===== 33% 10% 23% 55% 22% 32% 12% 7% 5% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	29% 10% 19% 55% 19% 36% 15% 11% 4% 3.8	28% 9% 19% 51% 19% 32% 21% 16% 5% 6.5	30% 11% 20% 60% 21% 40% 10% 7% 2% 4.9	coll. grad ===== 28% 10% 18% 55% 18% 38% 17% 14% 4% 5.1	grad. ===== 34% 11% 23% 55% 22% 33% 11% 7% 4% 5.4 Lib-eral ===== 55% 23%	non- coll. ===== 21% 7% 14% 64% 17% 46% 15% 12% 3% 6.2	coll. grad. ===== 33% 10% 23% 55% 22% 32% 12% 7% 5% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely	===== 29% 10% 19% 55% 19% 36% 15% 11% 4% 3.8	28% 9% 19% 51% 19% 32% 21% 16% 5% 6.5	30% 11% 20% 60% 21% 40% 10% 7% 2% 4.9	coll. grad ===== 28% 10% 18% 55% 18% 38% 17% 14% 4% 5.1	grad. ===== 34% 11% 23% 55% 22% 33% 11% 7% 4% 5.4 Lib-eral ===== 55% 23% 33%	non- coll. ===== 21% 7% 14% 64% 17% 46% 15% 12% 3% 6.2	coll. grad. ===== 33% 10% 23% 55% 22% 32% 12% 7% 5% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net)	===== 29% 10% 19% 55% 19% 36% 15% 11% 4% 3.8	28% 9% 19% 51% 19% 32% 21% 16% 5% 6.5	30% 11% 20% 60% 21% 40% 10% 7% 2% 4.9 Indep endnt Other ===== 24% 7% 17% 60%	coll. grad ===== 28% 10% 18% 55% 18% 38% 17% 14% 4% 5.1	grad. ===== 34% 11% 23% 55% 22% 33% 11% 7% 4% 5.4 Lib- eral ===== 55% 23% 33% 29%	non-coll. ===== 21% 7% 14% 64% 17% 46% 15% 12% 3% 6.2 Mode-rate ==== 32% 9% 22% 53%	coll. grad. ===== 33% 10% 23% 55% 22% 32% 12% 7% 5% 6.4 Con serva tive ===== 13% 3% 9% 76%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely	===== 29% 10% 19% 55% 19% 36% 15% 11% 4% 3.8	28% 9% 19% 51% 19% 32% 21% 16% 5% 6.5	30% 11% 20% 60% 21% 40% 10% 7% 2% 4.9 Indep endnt Other ===== 24% 7% 17% 60% 20%	coll. grad ===== 28% 10% 18% 55% 18% 38% 17% 14% 4% 5.1	grad. ===== 34% 11% 23% 55% 22% 33% 11% 7% 4% 5.4 Lib-eral ===== 55% 23% 33% 29% 17%	non-coll. ===== 21% 7% 14% 64% 17% 46% 15% 12% 3% 6.2 Mode-rate ===== 32% 9% 22% 53% 18%	coll. grad. ===== 33% 10% 23% 55% 22% 32% 12% 7% 5.6.4 Con serva tive ===== 13% 3% 9% 76% 20%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	===== 29% 10% 19% 55% 19% 36% 11% 4% 3.8 Total ===== 29% 10% 19% 55% 19% 36%	28% 9% 19% 51% 19% 32% 21% 16% 5% 6.5	===== 30% 11% 20% 60% 21% 40% 10% 7% 2% 4.9 Independnt Other ===== 24% 7% 17% 60% 20% 40%	coll. grad ===== 28% 10% 18% 55% 18% 38% 17% 14% 4% 5.1	grad. ===== 34% 11% 23% 55% 22% 33% 11% 7% 4% 5.4 Lib-eral ===== 55% 23% 33% 29% 17% 12%	non-coll. ===== 21% 7% 14% 64% 17% 46% 15% 12% 3% 6.2 Mode-rate ===== 32% 9% 22% 53% 18% 35%	coll. grad. ===== 33% 10% 23% 55% 22% 32% 12% 7% 5% 6.4 Con serva tive ===== 13% 3% 9% 76% 20% 56%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not too likely Not likely at all No opinion (Net)	29% 10% 19% 55% 19% 36% 11% 4% 3.8 Total ==== 29% 10% 19% 55% 19% 36% 15%	28% 9% 19% 51% 19% 32% 21% 16% 5% 6.5	===== 30% 11% 20% 60% 21% 40% 10% 7% 2% 4.9 Independnt Other===== 24% 7% 17% 60% 20% 40% 16%	coll. grad ===== 28% 10% 18% 55% 18% 38% 17% 14% 4% 5.1 Republican ===== 12% 2% 10% 79% 14% 65% 9%	grad. ===== 34% 11% 23% 55% 22% 33% 11% 7% 4% 5.4 Lib-eral ===== 55% 23% 33% 29% 17% 12% 16%	non-coll. ===== 21% 7% 14% 64% 17% 46% 15% 12% 3% 6.2 Mode-rate ===== 32% 9% 22% 53% 18% 35% 16%	coll. grad. ===== 33% 10% 23% 55% 22% 32% 12% 7% 5% 6.4 Con serva tive ===== 13% 3% 9% 76% 20% 56% 11%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	29% 10% 19% 55% 19% 36% 15% 11% 4% 3.8 Total ===== 29% 10% 19% 55% 19% 36% 15% 11%	28% 9% 19% 51% 19% 32% 21% 16% 5% 6.5	30% 11% 20% 60% 21% 40% 10% 7% 2% 4.9 Independnt Other ===== 24% 7% 17% 60% 20% 40% 16% 12%	coll. grad ===== 28% 10% 18% 55% 18% 38% 17% 14% 4% 5.1 Repub lican ===== 12% 2% 10% 79% 14% 65% 9% 8%	grad. ===== 34% 11% 23% 55% 22% 33% 11% 7% 4% 5.4 Lib-eral ===== 55% 23% 33% 29% 17% 12% 16% 11%	non-coll. ===== 21% 7% 14% 64% 17% 46% 15% 12% 3% 6.2 Mode-rate ===== 32% 9% 22% 53% 18% 35% 16% 11%	coll. grad. ===== 33% 10% 23% 55% 22% 32% 12% 7% 5% 6.4 Con serva tive ===== 13% 3% 9% 76% 20% 56% 11% 9%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not too likely Not likely at all No opinion (Net)	29% 10% 19% 55% 19% 36% 11% 4% 3.8 Total ==== 29% 10% 19% 55% 19% 36% 15%	28% 9% 19% 51% 19% 32% 21% 16% 5% 6.5	===== 30% 11% 20% 60% 21% 40% 10% 7% 2% 4.9 Independnt Other===== 24% 7% 17% 60% 20% 40% 16%	coll. grad ===== 28% 10% 18% 55% 18% 38% 17% 14% 4% 5.1 Republican ===== 12% 2% 10% 79% 14% 65% 9%	grad. ===== 34% 11% 23% 55% 22% 33% 11% 7% 4% 5.4 Lib-eral ===== 55% 23% 33% 29% 17% 12% 16%	non-coll. ===== 21% 7% 14% 64% 17% 46% 15% 12% 3% 6.2 Mode-rate ===== 32% 9% 22% 53% 18% 35% 16%	coll. grad. ===== 33% 10% 23% 55% 22% 32% 12% 7% 5% 6.4 Con serva tive ===== 13% 3% 9% 76% 20% 56% 11%



 $\mathtt{CNN}/\mathtt{SSRS}$ Poll -- January 30 to February 02, 2019 TABLE 037

Question 17e

17E. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... New Jersey Senator Cory Booker.

Base: Total Respondents

Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 29% 10% 19% 55% 19% 36% 15% 11% 4% 3.8	Lean Demo- crat ===== 49% 19% 30% 33% 19% 14% 14% 5.6	Lean Repub lican ===== 10% 1% 8% 81% 20% 62% 9% 7% 2% 5.5	Reg. voter ===== 29% 10% 20% 57% 19% 38% 13% 10% 3% 4.0		
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 29% 10% 19% 55% 19% 36% 15% 11% 4% 3.8	2020 Very Likly Trump ===== 7% 1% 7% 85% 15% 70% 8% 7% *	2020 Very Likly Biden ===== 49% 25% 25% 32% 17% 15% 19% 14% 4% 7.3	2020 VLike San- ders ===== 44% 21% 23% 39% 19% 20% 18% 14% 3% 10.0	2020 VLike War- ren ===== 65% 42% 24% 25% 22% 3% 9% 8% 1%	2020 VLike Har- ris ===== 70% 37% 33% 22% 12% 10% 8% 6% 2% 8.9



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 038

Question 17e

17E. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... New Jersey Senator Cory Booker.

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove =====
Likely (Net)	49%	50%	48%	50%	47%	N/A	50%
Very likely	19%	17%	20%	18%	19%	N/A	19%
Somewhat likely	30%	33%	28%	31%	28%	N/A	31%
Not likely (Net)	33%	37%	30%	30%	37%	N/A	31%
Not too likely	19%	21%	17%	18%	20%	N/A	19%
Not likely at all	14%	16%	13%	12%	17%	N/A	13%
No opinion (Net)	19%	14%	22%	20%	16%	N/A	18%
Never heard of candidate/Don't know enough to say	14%	12%	16%	15%	13%	N/A	14%
Don't know/Undecided/Refused	4%	2%	6%	5%	3%	N/A	5%
Sampling Error (+/-)	5.6	8.0	7.7	7.3	8.5		5.7
	Total	18-34	35-49	50-64	65+	<45	45+
	=====	=====	=====	=====	=====	=====	
Likely (Net)	49%	N/A	N/A	51%	61%	43%	53%
Very likely	19%	N/A	N/A	25%	28%	13%	24%
Somewhat likely	30%	N/A	N/A	26%	34%	30%	29%
Not likely (Net)	33%	N/A	N/A	26%	25%	38%	28%
Not too likely	19%	N/A	N/A	16%	11%	23%	15%
Not likely at all	14%	N/A	N/A	10%	13%	14%	14%
No opinion (Net)	19%	N/A	N/A	23%	14%	19%	18%
Never heard of candidate/Don't know enough to say	14%	N/A	N/A	13%	11%	17%	12%
Don't know/Undecided/Refused	4%	N/A	N/A	9%	3%	2%	6%
Sampling Error (+/-)	5.6			9.8	9.5	9.3	6.4
	Total	<\$50K =====	\$50K+ ====	Non- coll. grad =====	Coll. grad. =====	White non-coll.	White coll. grad.
Likely (Net)				coll. grad	grad.	non- coll.	coll. grad.
Likely (Net) Very likely	=====	=====	=====	coll. grad =====	grad. =====	non- coll. =====	coll. grad. =====
	===== 49%	===== 39%	===== 56%	coll. grad ===== 44%	grad. ===== 59%	non- coll. ==== N/A	coll. grad. ===== 62%
Very likely	===== 49% 19%	===== 39% 15%	===== 56% 21%	coll. grad ===== 44% 18%	grad. ===== 59% 20%	non- coll. ===== N/A N/A	coll. grad. ===== 62% 20%
Very likely Somewhat likely Not likely (Net) Not too likely	===== 49% 19% 30% 33% 19%	===== 39% 15% 24% 35% 19%	===== 56% 21% 35% 32% 20%	coll. grad ===== 44% 18% 26% 32%	grad. ===== 59% 20% 38% 33% 21%	non- coll. ===== N/A N/A N/A N/A N/A	coll. grad. ===== 62% 20% 42% 29% 23%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely	 49% 19% 30% 33% 19%	===== 39% 15% 24% 35% 19%	56% 21% 35% 32% 20% 12%	coll. grad ===== 44% 18% 26% 32% 18% 15%	grad. ===== 59% 20% 38% 33% 21%	non- coll. ===== N/A N/A N/A N/A N/A	coll. grad. ===== 62% 20% 42% 29% 23% 6%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	 49% 19% 30% 33% 19% 14%	===== 39% 15% 24% 35% 19% 16% 26%	56% 21% 35% 32% 20% 12%	coll. grad ===== 44% 18% 26% 32% 18% 15% 23%	grad. ===== 59% 20% 38% 33% 21% 12% 9%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 62% 20% 42% 29% 23% 6% 9%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 49% 19% 30% 33% 19% 14% 19%	===== 39% 15% 24% 35% 19% 16% 26% 21%	56% 21% 35% 32% 20% 12% 12%	coll. grad ===== 44% 18% 26% 32% 18% 15% 23%	grad. ===== 59% 20% 38% 33% 21% 12% 9%	non- coll. ===== N/A N/A N/A N/A N/A N/A N/A	coll. grad. ===== 62% 20% 42% 29% 23% 6% 9% 4%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	49% 19% 30% 33% 19% 14% 14%	39% 15% 24% 35% 19% 16% 26% 21%	56% 21% 35% 32% 20% 12% 12% 9%	coll. grad ===== 44% 18% 26% 32% 18% 15% 23% 19% 4%	grad. ===== 59% 20% 38% 33% 21% 12% 9% 5%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 62% 20% 42% 29% 23% 6% 9% 4% 5%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 49% 19% 30% 33% 19% 14% 19%	===== 39% 15% 24% 35% 19% 16% 26% 21%	56% 21% 35% 32% 20% 12% 12%	coll. grad ===== 44% 18% 26% 32% 18% 15% 23%	grad. ===== 59% 20% 38% 33% 21% 12% 9%	non- coll. ===== N/A N/A N/A N/A N/A N/A N/A	coll. grad. ===== 62% 20% 42% 29% 23% 6% 9% 4%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	49% 19% 30% 33% 19% 14% 14% 5.6	39% 15% 24% 35% 19% 16% 26% 21% 5% 8.8	56% 21% 35% 32% 20% 12% 12% 9% 3% 7.3	coll. grad ===== 44% 18% 26% 32% 18% 15% 23% 19% 4% 7.5	grad. ===== 59% 20% 38% 33% 21% 12% 9% 5% 4% 7.7	non- coll. ===== N/A	coll. grad. ===== 62% 20% 42% 29% 23% 6% 9% 4% 5% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	49% 19% 30% 33% 19% 14% 19% 5.6	39% 15% 24% 35% 19% 16% 26% 21% 5% 8.8	56% 21% 35% 32% 20% 12% 12% 9% 3% 7.3	coll. grad ===== 44% 18% 26% 32% 18% 15% 23% 19% 4% 7.5	grad. ===== 59% 20% 38% 33% 21% 12% 9% 5% 4% 7.7	non- coll. ===== N/A	coll. grad. ===== 62% 20% 42% 29% 23% 6% 9% 4% 5% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	49% 19% 30% 33% 19% 14% 14% 5.6	39% 15% 24% 35% 19% 16% 26% 21% 5% 8.8	56% 21% 35% 32% 20% 12% 12% 9% 3% 7.3	coll. grad ===== 44% 18% 26% 32% 18% 15% 23% 19% 4% 7.5	grad. ===== 59% 20% 38% 33% 21% 12% 9% 5% 4% 7.7	non- coll. ===== N/A	coll. grad. ===== 62% 20% 42% 29% 23% 6% 9% 4% 5% 9.6



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 038

Question 17e

The sign of the si Base: Respondents who are Democrats/Democratic-leaning independents

	Total	Lean Demo- crat	Lean Repub lican	Reg. voter		
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	49% 19% 30% 33% 19% 14% 14% 14% 5.6	49% 19% 30% 33% 19% 14% 14% 4% 5.6	N/A N/A N/A N/A N/A N/A N/A	518 198 328 338 208 148 168 118 58		
	Total	2020 Very Likly Trump	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	49% 19% 30% 33% 19% 14% 19% 14% 4%	N/A N/A N/A N/A N/A N/A N/A N/A	54% 28% 27% 28% 16% 12% 17% 13% 4%	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	71% 38% 33% 20% 12% 8% 9% 6% 3%



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 039

Question 17f

17F. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... New York Senator Kirsten Gillibrand.

Base: Total Respondents

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove
Likely (Net)	22%	19%	24%	18%	27%	4%	35%
Very likely	5%	3%	7%	5%	5%	*	8%
Somewhat likely	17%	16%	18%	13%	22%	4%	27%
Not likely (Net)	63%	68%	57%	68%	54%	88%	44%
Not too likely	23%	21%	26%	24%	23%	20%	25%
Not likely at all	39%	47%	32%	44%	31%	68%	19%
No opinion (Net)	16%	13%	18%	14%	19%	8%	21%
Never heard of candidate/Don't know enough to say	12%	10%	13%	10%	15%	5%	16%
Don't know/Undecided/Refused	4%	3%	5%	4%	4%	3%	5%
Sampling Error (+/-)	3.8	5.0	5.7	4.6	7.0	5.7	5.3
	Total	18-34	35-49	50-64	65+	<45	45+
	=====	=====	=====	=====	=====	=====	=====
Likely (Net)	22%	21%	23%	22%	21%	23%	21%
Very likely	5%	4%	6%	6%	4%	5%	5%
Somewhat likely	17%	17%	17%	16%	17%	18%	16%
Not likely (Net)	63%	53%	66%	65%	68%	57%	67%
Not too likely	23%	19%	29%	23%	23%	23%	24%
Not likely at all	39%	34%	37%	42%	45%	34%	43%
No opinion (Net)	16% 12%	25% 20%	11% 8%	13% 8%	11% 9%	20% 16%	12% 8%
Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	4%	5%	3%	4%	2%	4%	4%
Sampling Error (+/-)	3.8	8.8	8.2	6.4	6.4	6.7	4.3
Sampling Bild (1,7)	3.0	0.0	0.2	0.1	0.1	0.7	1.0
	Total	<\$50K	\$50K+	Non- coll. grad	Coll. grad.	White non- coll.	White coll. grad.
	=====	=====	=====	coll. grad =====	grad. =====	non- coll.	coll. grad. =====
Likely (Net)	===== 22%	24%	20%	coll. grad ===== 20%	grad. ===== 26%	non- coll. ===== 13%	coll. grad. ===== 26%
Very likely	===== 22% 5%	===== 24% 7%	20% 3%	coll. grad ===== 20% 5%	grad. ===== 26% 5%	non- coll. ===== 13% 4%	coll. grad. ===== 26% 6%
Very likely Somewhat likely	===== 22% 5% 17%	===== 24% 7% 17%	20% 3% 17%	coll. grad ===== 20% 5% 14%	grad. ===== 26% 5% 21%	non- coll. ===== 13% 4% 9%	coll. grad. ===== 26% 6% 21%
Very likely Somewhat likely Not likely (Net)	==== 22% 5% 17% 63%	===== 24% 7% 17% 58%	===== 20% 3% 17% 67%	coll. grad ===== 20% 5% 14% 64%	grad. ===== 26% 5% 21% 60%	non- coll. ===== 13% 4% 9% 73%	coll. grad. ===== 26% 6% 21% 60%
Very likely Somewhat likely Not likely (Net) Not too likely	===== 22% 5% 17% 63% 23%	===== 24% 7% 17% 58% 25%	20% 3% 17% 67% 23%	coll. grad ===== 20% 5% 14% 64% 22%	grad. ===== 26% 5% 21% 60% 25%	non- coll. ===== 13% 4% 9% 73% 23%	coll. grad. ===== 26% 6% 21% 60% 27%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely	===== 22% 5% 17% 63% 23% 39%	24% 7% 17% 58% 25% 33%	20% 3% 17% 67% 23% 44%	coll. grad ===== 20% 5% 14% 64% 22% 42%	grad. ===== 26% 5% 21% 60% 25% 35%	non- coll. ===== 13% 4% 9% 73% 23% 50%	coll. grad. ===== 26% 6% 21% 60% 27% 34%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 22% 5% 17% 63% 23%	===== 24% 7% 17% 58% 25%	20% 3% 17% 67% 23%	coll. grad ===== 20% 5% 14% 64% 22%	grad. ===== 26% 5% 21% 60% 25%	non- coll. ===== 13% 4% 9% 73% 23%	coll. grad. ===== 26% 6% 21% 60% 27%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely	===== 22% 5% 17% 63% 23% 39% 16%	24% 7% 17% 58% 25% 33% 18%	20% 3% 17% 67% 23% 44%	coll. grad ===== 20% 5% 14% 64% 22% 42% 16%	grad. ===== 26% 5% 21% 60% 25% 35% 14%	non- coll. ===== 13% 4% 9% 73% 23% 50% 14%	coll. grad. ===== 26% 6% 21% 60% 27% 34% 13%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 22% 5% 17% 63% 23% 39% 16%	24% 7% 17% 58% 25% 33% 18% 13%	20% 3% 17% 67% 23% 44% 13%	coll. grad ===== 20% 5% 14% 64% 22% 42% 16% 13%	grad. ===== 26% 5% 21% 60% 25% 35% 14% 9%	non- coll. ===== 13% 4% 9% 73% 23% 50% 14% 11%	coll. grad. ===== 26% 6% 21% 60% 27% 34% 13% 8%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 22% 5% 17% 63% 23% 39% 16% 12% 4%	24% 7% 17% 58% 25% 33% 18% 13%	20% 3% 17% 67% 23% 44% 13% 10% 3%	coll. grad ===== 20% 5% 14% 64% 22% 42% 16% 13% 4%	grad. ===== 26% 5% 21% 60% 25% 35% 14% 9%	non-coll. ===== 13% 4% 9% 73% 23% 50% 14% 11% 3%	coll. grad. ===== 26% 6% 21% 60% 27% 34% 13% 8% 5%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 22% 5% 17% 63% 23% 39% 16% 12% 4%	24% 7% 17% 58% 25% 33% 18% 13%	20% 3% 17% 67% 23% 44% 13% 10% 3% 4.9	coll. grad ===== 20% 5% 14% 64% 22% 42% 16% 13% 4%	grad. ===== 26% 5% 21% 60% 25% 35% 14% 9%	non-coll. ===== 13% 4% 9% 73% 23% 50% 14% 11% 3%	coll. grad. ===== 26% 6% 21% 60% 27% 34% 13% 8% 5% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 22% 5% 17% 63% 23% 39% 16% 12% 4% 3.8	24% 7% 17% 58% 25% 33% 18% 13% 4% 6.5	20% 3% 17% 67% 23% 44% 13% 10% 3% 4.9	coll. grad ===== 20% 5% 14% 64% 22% 42% 16% 13% 4% 5.1	grad. ===== 26% 5% 21% 60% 25% 35% 14% 9% 5% 5.4	non- coll. ===== 13% 4% 9% 73% 23% 50% 14% 11% 3% 6.2	coll. grad. ===== 26% 6% 21% 60% 27% 34% 13% 8% 5% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	===== 22% 5% 17% 63% 23% 39% 16% 12% 4% 3.8	24% 7% 17% 58% 25% 33% 18% 13% 4% 6.5	20% 3% 17% 67% 23% 44% 13% 10% 3% 4.9	coll. grad ===== 20% 5% 14% 64% 22% 42% 16% 13% 4% 5.1	grad. ===== 26% 5% 21% 60% 25% 35% 14% 9% 5% 5.4	non-coll. ===== 13% 4% 9% 73% 23% 50% 14% 11% 3% 6.2	coll. grad. ===== 26% 6% 21% 60% 27% 34% 13% 8% 5% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely	===== 22% 5% 17% 63% 23% 39% 16% 12% 4% 3.8 Total ===== 22% 5% 17%	24% 7% 17% 58% 25% 33% 18% 13% 4% 6.5	20% 3% 17% 67% 23% 44% 13% 10% 3% 4.9 Indep endnt Other ===== 20% 4% 16%	coll. grad ===== 20% 5% 14% 64% 22% 42% 16% 13% 4% 5.1	grad. ===== 26% 5% 21% 60% 25% 35% 14% 9% 5% 5.4 Lib- eral ===== 45% 9% 37%	non- coll. ===== 13% 4% 9% 73% 23% 50% 14% 11% 3% 6.2 Mode- rate ===== 21% 5% 16%	coll. grad. ===== 26% 6% 21% 60% 27% 34% 13% 8% 5% 6.4 Con serva tive ===== 9% 3% 7%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net)	===== 22% 5% 17% 63% 23% 39% 16% 12% 4% 3.8 Total ===== 22% 5% 17% 63%	24% 7% 17% 58% 25% 33% 18% 13% 4% 6.5	20% 3% 17% 67% 23% 44% 13% 10% 3% 4.9 Indep endnt Other ===== 20% 4% 16% 65%	coll. grad ===== 20% 5% 14% 64% 22% 42% 16% 13% 4% 5.1	grad. ===== 26% 5% 21% 60% 25% 35% 14% 9% 5% 5.4 Lib- eral ===== 45% 9% 37% 36%	non-coll. ===== 13% 4% 9% 73% 23% 50% 14% 11% 3% 6.2 Mode-rate ===== 21% 5% 16% 63%	coll. grad. ===== 26% 6% 21% 60% 27% 34% 13% 8% 5% 6.4 Con serva tive ==== 9% 3% 7% 80%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely	===== 22% 5% 17% 63% 23% 39% 16% 12% 4% 3.8 Total ===== 22% 5% 17% 63% 23%	24% 7% 17% 58% 25% 33% 13% 4% 6.5	20% 3% 17% 67% 23% 44% 13% 10% 3% 4.9 Independnt Other ==== 20% 4% 16% 65% 27%	coll. grad ===== 20% 5% 14% 64% 22% 42% 16% 13% 4% 5.1	grad. ===== 26% 5% 21% 60% 25% 35% 14% 9% 5% 5.4 Lib-eral ===== 45% 9% 37% 36% 22%	non-coll. ===== 13% 4% 9% 73% 23% 50% 14% 11% 3% 6.2 Mode-rate ===== 21% 5% 16% 63% 27%	coll. grad. ===== 26% 6% 21% 60% 27% 34% 13% 8% 5% 6.4 Con serva tive ===== 9% 3% 7% 80% 19%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	===== 22% 5% 17% 63% 23% 39% 16% 12% 4% 3.8 Total ===== 22% 5% 17% 63% 23% 39%	24% 7% 17% 58% 25% 33% 18% 13% 4% 6.5	20% 3% 17% 67% 23% 44% 13% 10% 3% 4.9 Independnt Other ==== 20% 4% 16% 65% 27% 38%	coll. grad ===== 20% 5% 14% 64% 22% 42% 16% 13% 4% 5.1	grad. ===== 26% 5% 21% 60% 25% 35% 14% 9% 5% 5.4 Lib-eral ===== 45% 9% 37% 36% 22% 14%	non-coll. ===== 13% 4% 9% 73% 23% 50% 14% 11% 3% 6.2 Mode-rate ===== 21% 5% 16% 63% 27% 36%	coll. grad. ===== 26% 6% 21% 60% 27% 34% 13% 8% 5% 6.4 Con serva tive ===== 9% 3% 7% 80% 19% 61%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 22% 5% 17% 63% 23% 39% 16% 12% 4% 3.8 Total ===== 22% 5% 17% 63% 23% 39% 16%	24% 7% 17% 58% 25% 33% 18% 13% 4% 6.5	20% 3% 17% 67% 23% 44% 13% 10% 3% 4.9 Independnt Other ===== 20% 4% 16% 65% 27% 38% 15%	coll. grad ===== 20% 5% 14% 64% 22% 42% 16% 13% 4% 5.1 Repub lican ===== 7% 1% 6% 87% 17% 70% 6%	grad. ===== 26% 5% 21% 60% 25% 35% 14% 9% 5% 5.4 Lib-eral ===== 45% 9% 37% 36% 22% 14% 19%	non-coll. ===== 13% 4% 9% 73% 23% 50% 14% 11% 3% 6.2 Mode-rate ===== 21% 5% 16% 63% 27% 36% 16%	coll. grad. ===== 26% 6% 21% 60% 27% 34% 13% 8% 5% 6.4 Con serva tive ===== 9% 3% 7% 80% 19% 61% 11%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 22% 5% 17% 63% 23% 39% 16% 12% 4% 3.8 Total ===== 22% 5% 17% 63% 23% 39% 16% 12%	24% 7% 17% 58% 25% 33% 18% 13% 4% 6.5	20% 3% 17% 67% 23% 44% 13% 10% 3% 4.9 Independnt Other ===== 20% 4% 16% 65% 27% 38% 15% 11%	coll. grad ===== 20% 5% 14% 64% 22% 42% 16% 13% 4% 5.1 Repub lican ===== 7% 1% 6% 87% 17% 70% 6% 6% 6%	grad. ===== 26% 5% 21% 60% 25% 35% 14% 9% 5% 5.4 Lib-eral ===== 45% 9% 37% 36% 22% 14% 19% 13%	non-coll. ===== 13% 4% 9% 73% 23% 50% 14% 11% 3% 6.2 Mode-rate ===== 21% 5% 16% 63% 27% 36% 16% 13%	coll. grad. ===== 26% 6% 21% 60% 27% 34% 13% 8% 5% 6.4 Con serva tive ===== 9% 3% 7% 80% 19% 61% 11% 8%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 22% 5% 17% 63% 23% 39% 16% 12% 4% 3.8 Total ===== 22% 5% 17% 63% 23% 39% 16%	24% 7% 17% 58% 25% 33% 18% 13% 4% 6.5	20% 3% 17% 67% 23% 44% 13% 10% 3% 4.9 Independnt Other ===== 20% 4% 16% 65% 27% 38% 15%	coll. grad ===== 20% 5% 14% 64% 22% 42% 16% 13% 4% 5.1 Repub lican ===== 7% 1% 6% 87% 17% 70% 6%	grad. ===== 26% 5% 21% 60% 25% 35% 14% 9% 5% 5.4 Lib-eral ===== 45% 9% 37% 36% 22% 14% 19%	non-coll. ===== 13% 4% 9% 73% 23% 50% 14% 11% 3% 6.2 Mode-rate ===== 21% 5% 16% 63% 27% 36% 16%	coll. grad. ===== 26% 6% 21% 60% 27% 34% 13% 8% 5% 6.4 Con serva tive ===== 9% 3% 7% 80% 19% 61% 11%



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 039

Question 17f

17F. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... New York Senator Kirsten Gillibrand.

Base: Total Respondents

	Total	Lean Demo- crat	Lean Repub lican =====	Reg. voter		
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	22% 5% 17% 63% 23% 39% 16%	36% 9% 27% 43% 25% 19% 21%	7% 1% 6% 86% 22% 64% 7%	21% 4% 17% 65% 23% 42% 14%		
Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	12% 4% 3.8	16% 5% 5.6	5% 2% 5.5	10% 3% 4.0		
	Total	2020 Very Likly Trump =====	2020 Very Likly Biden =====	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris =====
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	22% 5% 17% 63% 23% 39% 16% 12% 4% 3.8	4% * 3% 90% 14% 76% 6% 4% 2% 6.5	33% 6% 27% 49% 21% 27% 18% 15% 3%	40% 15% 25% 38% 18% 20% 22% 20% 2%	62% 26% 36% 25% 17% 8% 13% 9% 4%	48% 16% 32% 43% 25% 18% 9% 6% 3% 8.9



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 040

Question 17f

17F. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... New York Senator Kirsten Gillibrand.

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove =====
Likely (Net)	36%	36%	35%	36%	33%	N/A	36%
Very likely	9%	6%	11%	11%	6%	N/A	8%
Somewhat likely	27%	30%	24%	25%	27%	N/A	27%
Not likely (Net)	43%	46%	42%	41%	46%	N/A	43%
Not too likely	25%	25%	24%	27%	23%	N/A	25%
Not likely at all	19%	20%	18%	15%	23%	N/A	18%
No opinion (Net)	21%	18%	23%	22%	20%	N/A	21%
Never heard of candidate/Don't know enough to say	16%	17%	16%	17%	16%	N/A	16%
Don't know/Undecided/Refused	5% 5.6	2% 8.0	7% 7.7	5% 7.3	4% 8.5	N/A	5% 5.7
Sampling Error (+/-)	3.0	0.0	7 • 7	7.3	0.5		3.7
	Total	18-34	35-49	50-64	65+ =====	<45 =====	45+ =====
Likely (Net)	36%	N/A	N/A	38%	38%	33%	38%
Very likely	9%	N/A	N/A	12%	7%	8%	10%
Somewhat likely	27%	N/A	N/A	26%	31%	25%	28%
Not likely (Net)	43%	N/A	N/A	42%	48%	41%	46%
Not too likely	25%	N/A	N/A	26%	27%	23%	26%
Not likely at all	19%	N/A	N/A	17%	22%	17%	20%
No opinion (Net)	21%	N/A	N/A	20%	14%	26%	16%
Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	16% 5%	N/A N/A	N/A N/A	13% 7%	12% 2%	22% 5%	12% 5%
Sampling Error (+/-)	5.6	N/A	N/A	9.8	9.5	9.3	6.4
Sampling Biloi (17)	3.0			J.0	J.J	J.J	0.4
				Non-		White	White
	Total	<\$50K	\$50K+	coll. grad	Coll. grad.	non- coll.	coll. grad.
	=====	=====	=====	grad =====	grad. =====	coll.	grad. =====
Likely (Net)	===== 36%	===== 35%	37%	grad ===== 30%	grad. ===== 46%	coll. ===== N/A	grad. ===== 50%
Very likely	===== 36% 9%	===== 35% 11%	===== 37% 7%	grad ===== 30% 9%	grad. ===== 46% 9%	coll. ===== N/A N/A	grad. ===== 50% 12%
Very likely Somewhat likely	==== 36% 9% 27%	===== 35% 11% 24%	===== 37% 7% 30%	grad ===== 30% 9% 21%	grad. ===== 46% 9% 37%	coll. ===== N/A N/A N/A	grad. ===== 50% 12% 38%
Very likely Somewhat likely Not likely (Net)	==== 36% 9% 27% 43%	===== 35% 11% 24% 45%	===== 37% 7% 30% 42%	grad ===== 30% 9% 21% 47%	grad. ===== 46% 9% 37% 37%	coll. ===== N/A N/A N/A N/A	grad. ===== 50% 12% 38% 33%
Very likely Somewhat likely Not likely (Net) Not too likely	===== 36% 9% 27% 43% 25%	===== 35% 11% 24% 45% 27%	===== 37% 7% 30% 42% 24%	grad ===== 30% 9% 21% 47% 26%	grad. ===== 46% 9% 37% 37% 23%	coll. ===== N/A N/A N/A N/A	grad. ===== 50% 12% 38% 33% 25%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	==== 36% 9% 27% 43%	===== 35% 11% 24% 45%	===== 37% 7% 30% 42%	grad ===== 30% 9% 21% 47%	grad. ===== 46% 9% 37% 37%	coll. ===== N/A N/A N/A N/A	grad. ===== 50% 12% 38% 33%
Very likely Somewhat likely Not likely (Net) Not too likely	===== 36% 9% 27% 43% 25%	===== 35% 11% 24% 45% 27% 18%	37% 7% 30% 42% 24%	grad ===== 30% 9% 21% 47% 26% 21%	grad. ===== 46% 9% 37% 37% 23% 15%	coll. ===== N/A N/A N/A N/A N/A	grad. ===== 50% 12% 38% 33% 25% 8%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 36% 9% 27% 43% 25% 19% 21%	===== 35% 11% 24% 45% 27% 18% 21%	37% 7% 30% 42% 24% 18% 21%	grad ===== 30% 9% 21% 47% 26% 21% 23%	grad. ===== 46% 9% 37% 37% 23% 15%	coll. ===== N/A N/A N/A N/A N/A N/A	grad. ===== 50% 12% 38% 33% 25% 8% 17%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 36% 9% 27% 43% 25% 19% 21%	===== 35% 11% 24% 45% 27% 18% 21%	37% 7% 30% 42% 24% 18% 21%	grad ===== 30% 9% 21% 47% 26% 21% 23% 19%	grad. ===== 46% 9% 37% 37% 23% 15% 17%	coll. ===== N/A N/A N/A N/A N/A N/A N/A	grad. ===== 50% 12% 38% 33% 25% 8% 17%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	36% 9% 27% 43% 25% 19% 21% 16%	35% 11% 24% 45% 27% 18% 21% 16% 4% 8.8	37% 7% 30% 42% 24% 18% 21% 16% 5% 7.3	grad ===== 30% 9% 21% 47% 26% 21% 23% 19% 3% 7.5	grad. ===== 46% 9% 37% 23% 15% 10% 7%	coll. ===== N/A N/A N/A N/A N/A N/A N/A	grad. ===== 50% 12% 38% 33% 25% 8% 17% 8% 9% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	36% 9% 27% 43% 25% 19% 21% 16%	35% 11% 24% 45% 27% 18% 21% 16%	37% 7% 30% 42% 24% 18% 21% 16% 5% 7.3	grad ===== 30% 9% 21% 47% 26% 21% 23% 19% 3%	grad. ===== 46% 9% 37% 37% 23% 15% 10% 7%	coll. ===== N/A N/A N/A N/A N/A N/A N/A	grad. ===== 50% 12% 38% 33% 25% 8% 17% 8% 9% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 36% 9% 27% 43% 25% 19% 21% 16% 5% 5.6	===== 35% 11% 24% 45% 27% 18% 21% 16% 4% 8.8	37% 7% 30% 42% 24% 18% 21% 16% 5% 7.3	grad ===== 30% 9% 21% 47% 26% 21% 23% 19% 3% 7.5	grad. ===== 46% 9% 37% 23% 15% 17% 10% 7% 7.7	coll. ===== N/A N/A N/A N/A N/A N/A N/A N/A	grad. ===== 50% 12% 38% 33% 25% 8% 17% 8% 9% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely	===== 36% 9% 27% 43% 25% 19% 21% 16% 5% 5.6	===== 35% 11% 24% 45% 27% 18% 21% 16% 4% 8.8	37% 7% 30% 42% 24% 18% 21% 16% 5% 7.3	grad ===== 30% 9% 21% 47% 26% 21% 23% 19% 3% 7.5	grad. ===== 46% 9% 37% 23% 15% 17% 10% 7% 7.7	coll. ===== N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	grad. ===== 50% 12% 38% 33% 25% 8% 17% 8% 9% 9.6 Con serva tive ===== N/A N/A N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net)	===== 36% 9% 27% 43% 25% 19% 21% 16% 5% 5.6	===== 35% 11% 24% 45% 27% 18% 21% 16% 4% 8.8	37% 7% 30% 42% 24% 18% 21% 16% 5% 7.3 Indep endnt Other ==== 34% 7% 27% 48%	grad ===== 30% 9% 21% 47% 26% 21% 23% 19% 3% 7.5	grad. ===== 46% 9% 37% 37% 23% 15% 17% 10% 7% 7.7	coll. ===== N/A	grad. ===== 50% 12% 38% 33% 25% 8% 17% 8% 9% 9.6 Con serva tive ===== N/A N/A N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely	===== 36% 9% 27% 43% 25% 19% 21% 16% 5% 5.6	===== 35% 11% 24% 45% 27% 18% 21% 16% 4% 8.8	===== 37% 7% 30% 42% 24% 18% 21% 16% 5% 7.3 Independnt Other ===== 34% 27% 48% 26%	grad	grad. ===== 46% 9% 37% 37% 23% 15% 17% 10% 7% 7.7	coll. ===== N/A	grad. ===== 50% 12% 38% 33% 25% 8% 17% 8% 9% 9.6 Con serva tive ===== N/A N/A N/A N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	===== 36% 9% 27% 43% 25% 19% 21% 16% 5% 5.6 Total ===== 36% 9% 27% 43% 25% 19%	===== 35% 11% 24% 45% 27% 18% 21% 16% 4% 8.8 Demo- crat ===== 36% 10% 26% 41% 24% 17%	37% 7% 30% 42% 24% 18% 21% 16% 5% 7.3 Indep endnt Other ==== 34% 7% 48% 27% 48% 26% 22%	grad ===== 30% 9% 21% 47% 26% 21% 23% 19% 3% 7.5	grad. ===== 46% 9% 37% 23% 15% 17% 10% 7% 7.7	coll. ===== N/A	grad. ===== 50% 12% 38% 33% 25% 8% 17% 8% 9% 9.6 Con serva tive ===== N/A N/A N/A N/A N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not too likely Not likely at all No opinion (Net)	===== 36% 9% 27% 43% 25% 19% 21% 5.6 Total ===== 36% 9% 27% 43% 25% 19% 21%	===== 35% 11% 24% 45% 27% 18% 21% 16% 4% 8.8 Demo- crat ===== 36% 10% 26% 41% 24% 17% 23%	37% 7% 30% 42% 24% 18% 21% 16% 5% 7.3 Independnt Other ===== 34% 7% 48% 26% 22% 17%	grad ===== 30% 9% 21% 47% 26% 21% 23% 19% 3% 7.5	grad. ===== 46% 9% 37% 23% 15% 17% 10% 7% 7.7	Coll. ===== N/A	grad. ===== 50% 12% 38% 33% 25% 8% 17% 8% 9% 9.6 Con serva tive ===== N/A N/A N/A N/A N/A N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	===== 36% 9% 27% 43% 25% 19% 21% 16% 5% 5.6 Total ===== 36% 9% 27% 43% 25% 19%	===== 35% 11% 24% 45% 27% 18% 21% 16% 4% 8.8 Demo- crat ===== 36% 10% 26% 41% 24% 17%	37% 7% 30% 42% 24% 18% 21% 16% 5% 7.3 Indep endnt Other ==== 34% 7% 48% 27% 48% 26% 22%	grad ===== 30% 9% 21% 47% 26% 21% 23% 19% 3% 7.5	grad. ===== 46% 9% 37% 23% 15% 17% 10% 7% 7.7	coll. ===== N/A	grad. ===== 50% 12% 38% 33% 25% 8% 17% 8% 9% 9.6 Con serva tive ===== N/A N/A N/A N/A N/A



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 040

Question 17f

17F. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... New York Senator Kirsten Gillibrand.

Base: Respondents who are Democrats/Democratic-leaning independents

	Total	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter		
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	36% 9% 27% 43% 25% 19% 21% 16% 5%	36% 9% 27% 43% 25% 19% 21% 16% 5%	N/A N/A N/A N/A N/A N/A N/A	37% 9% 29% 44% 25% 19% 19% 14% 4%		
	Total	2020 Very Likly Trump	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	36% 9% 27% 43% 25% 19% 21% 16% 5%	N/A N/A N/A N/A N/A N/A N/A N/A N/A	36% 7% 29% 44% 20% 25% 20% 16% 4%	N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A	49% 16% 33% 42% 26% 16% 10% 7% 3%



 $\mathtt{CNN}/\mathtt{SSRS}$ Poll -- January 30 to February 02, 2019 \mathtt{TABLE} 041

Question 17g

17G. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Former New York City Mayor Michael Bloomberg. Base: Total Respondents

	Total	Men	Women	White	Non- white	Trump ap- prove =====	Trump disap prove
Likely (Net)	27%	27%	27%	23%	34%	16%	35%
Very likely	7%	7%	6%	6%	8%	3%	9%
Somewhat likely	20%	20%	21%	17%	25%	13%	26%
Not likely (Net)	65%	67%	63%	70%	56%	80%	55%
Not too likely	20%	20%	21%	22%	19%	16%	24%
Not likely at all	44%	47%	42%	48%	37%	64%	31%
No opinion (Net)	8%	7%	10%	7%	10%	4%	10%
Never heard of candidate/Don't know enough to say	5%	5%	6%	4%	8%	2%	7%
Don't know/Undecided/Refused	3%	2%	4%	3%	2%	2%	3%
Sampling Error (+/-)	3.8	5.0	5.7	4.6	7.0	5.7	5.3
	Total	18-34	35-49	50-64	65+ =====	<45 =====	45+
Likely (Net)	27%	32%	30%	23%	24%	32%	24%
Very likely	7%	7%	6%	6%	7%	7%	7%
Somewhat likely	20%	24%	24%	17%	16%	25%	17%
Not likely (Net)	65%	57%	67%	68%	67%	59%	69%
Not too likely	20%	23%	21%	20%	17%	22%	20%
Not likely at all	44%	34%	45%	48%	51%	38%	49%
No opinion (Net)	8%	11%	4%	8%	9%	9%	8%
Never heard of candidate/Don't know enough to say	5%	7%	2%	6%	7%	6%	5%
Don't know/Undecided/Refused	3%	4%	1%	3%	2%	3%	2%
Sampling Error (+/-)	3.8	8.8	8.2	6.4	6.4	6.7	4.3
	Total	<\$50K	\$50K+	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Tibely (Net)	=====	=====	=====	coll. grad =====	grad. =====	non- coll. =====	coll. grad. =====
Likely (Net)	===== 27%	26%	28%	coll. grad ===== 26%	grad. ===== 29%	non- coll. ===== 21%	coll. grad. ===== 28%
Very likely	===== 27% 7%	===== 26% 5%	===== 28% 8%	coll. grad ===== 26% 6%	grad. ===== 29% 7%	non- coll. ===== 21% 5%	coll. grad. ===== 28% 8%
Very likely Somewhat likely	===== 27% 7% 20%	26%	28%	coll. grad ===== 26%	grad. ===== 29%	non- coll. ===== 21% 5% 16%	coll. grad. ===== 28%
Very likely	===== 27% 7%	===== 26% 5% 21%	28% 8% 20%	coll. grad ===== 26% 6% 20%	grad. ===== 29% 7% 22%	non- coll. ===== 21% 5%	coll. grad. ===== 28% 8% 20%
Very likely Somewhat likely Not likely (Net)	===== 27% 7% 20% 65%	===== 26% 5% 21% 63%	===== 28% 8% 20% 67%	coll. grad ===== 26% 6% 20%	grad. ===== 29% 7% 22% 65%	non- coll. ===== 21% 5% 16% 72%	coll. grad. ===== 28% 8% 20% 67%
Very likely Somewhat likely Not likely (Net) Not too likely	===== 27% 7% 20% 65% 20%	26% 5% 21% 63% 20%	28% 8% 20% 67% 22%	coll. grad ===== 26% 6% 20% 65%	grad. ===== 29% 7% 22% 65% 24%	non- coll. ===== 21% 5% 16% 72% 19%	coll. grad. ===== 28% 8% 20% 67% 27%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 27% 7% 20% 65% 20% 44% 8%	26% 5% 21% 63% 20% 43% 11%	288 88 208 678 228 458 58	coll. grad ===== 26% 6% 20% 65% 19% 46% 9%	grad. ===== 29% 7% 22% 65% 24% 41% 6% 3%	non- coll. ===== 21% 5% 16% 72% 19% 53% 8% 5%	coll. grad. ===== 28% 8% 20% 67% 27% 40% 5% 2%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	27% 7% 20% 65% 20% 44% 8% 5% 3%	26% 5% 21% 63% 20% 43% 11% 7%	28% 8% 20% 67% 22% 45% 5% 3%	coll. grad ===== 26% 6% 20% 65% 19% 46% 9% 6% 3%	grad. ===== 29% 7% 22% 65% 24% 41% 6% 3%	non- coll. ===== 21% 5% 16% 72% 19% 53% 8% 5% 2%	coll. grad. ===== 28% 8% 20% 67% 27% 40% 5% 2% 3%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 27% 7% 20% 65% 20% 44% 8%	26% 5% 21% 63% 20% 43% 11%	288 88 208 678 228 458 58	coll. grad ===== 26% 6% 20% 65% 19% 46% 9%	grad. ===== 29% 7% 22% 65% 24% 41% 6% 3%	non- coll. ===== 21% 5% 16% 72% 19% 53% 8% 5%	coll. grad. ===== 28% 8% 20% 67% 27% 40% 5% 2%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 27% 7% 20% 65% 20% 44% 8% 5% 3% 3.8	26% 5% 21% 63% 20% 43% 11% 7% 4% 6.5	28% 8% 20% 67% 22% 45% 5% 3% 4.9	coll. grad ===== 26% 6% 20% 65% 19% 46% 9% 6% 3%	grad. ===== 29% 7% 22% 65% 24% 41% 6% 3% 3% 5.4	non- coll. ===== 21% 5% 16% 72% 19% 53% 8% 5% 2% 6.2	coll. grad. ===== 28% 8% 20% 67% 27% 40% 5% 2% 3% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	27% 7% 20% 65% 20% 44% 8% 5% 3%	26% 5% 21% 63% 20% 43% 11% 7% 4% 6.5	28% 8% 20% 67% 22% 45% 5% 3% 1% 4.9	coll. grad ===== 26% 6% 20% 65% 19% 46% 9% 6% 3% 5.1	grad. ===== 29% 7% 22% 65% 24% 41% 6% 3% 3% 5.4	non- coll. ===== 21% 5% 16% 72% 19% 53% 8% 5% 2% 6.2	coll. grad. ===== 28% 8% 20% 67% 27% 40% 5% 2% 3% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	27% 7% 20% 65% 20% 44% 8% 5% 3% 3.8	26% 5% 21% 63% 20% 43% 11% 7% 4% 6.5	28% 8% 20% 67% 22% 45% 5% 3% 1% 4.9	coll. grad ===== 26% 6% 20% 65% 19% 46% 9% 6% 3% 5.1	grad. ===== 29% 7% 22% 65% 24% 41% 6% 3% 3% 5.4	non- coll. ===== 21% 5% 16% 72% 19% 53% 8% 5% 2% 6.2	coll. grad. ===== 28% 8% 20% 67% 27% 40% 5% 2% 3% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	===== 27% 7% 20% 65% 20% 44% 8% 5% 3% 3.8	26% 5% 21% 63% 20% 43% 11% 7% 4% 6.5	28% 8% 20% 67% 22% 45% 5% 3% 1% 4.9	coll. grad ===== 26% 6% 20% 65% 19% 46% 9% 6% 3% 5.1	grad. ===== 29% 7% 22% 65% 24% 41% 6% 3% 3% 5.4	non- coll. ===== 21% 5% 16% 72% 19% 53% 8% 5% 2% 6.2	coll. grad. ===== 28% 8% 20% 67% 27% 40% 5% 2% 3% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net)	===== 27% 7% 20% 65% 20% 44% 8% 5% 3% 3.8	26% 5% 21% 63% 20% 43% 11% 7% 4% 6.5	28% 8% 20% 67% 22% 45% 5% 3% 1% 4.9 Indep endnt Other ===== 27% 7% 20%	coll. grad ===== 26% 6% 20% 65% 19% 46% 9% 6% 3% 5.1	grad. ===== 29% 7% 22% 65% 24% 41% 6% 3% 3% 5.4 Lib-eral ===== 33%	non- coll. ===== 21% 5% 16% 72% 19% 53% 8% 5% 2% 6.2	coll. grad. ===== 28% 8% 20% 67% 27% 40% 5% 2% 3% 6.4 Con serva tive ===== 17% 6% 12%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net)	===== 27% 7% 20% 65% 20% 44% 8% 5% 3% 3.8 Total ===== 27% 7% 20% 65%	26% 5% 21% 63% 20% 43% 41% 7% 4% 6.5	28% 8% 20% 67% 22% 45% 5% 3% 1% 4.9 Indep endnt Other ===== 27% 7% 20% 64%	coll. grad ===== 26% 6% 19% 46% 9% 6% 3% 5.1	grad. ===== 29% 7% 22% 65% 24% 41% 6% 3% 3% 5.4 Lib- eral ===== 33% 9% 24% 56%	non- coll. ===== 21% 5% 16% 72% 19% 53% 8% 5% 2% 6.2 Mode- rate ===== 33% 6% 27% 61%	coll. grad. ===== 28% 8% 20% 67% 27% 40% 5% 2% 3% 6.4 Con serva tive ===== 17% 6% 12% 77%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely	===== 27% 7% 20% 65% 20% 44% 8% 5% 3% 3.8 Total ===== 27% 7% 20% 65% 20%	26% 5% 21% 63% 20% 43% 11% 7% 4% 6.5	28% 8% 20% 67% 22% 45% 5% 3% 1% 4.9 Indep endnt Other ===== 27% 7% 20% 64% 21%	coll. grad ===== 26% 6% 20% 65% 19% 46% 9% 6% 3% 5.1	grad. ===== 29% 7% 22% 65% 24% 41% 6% 3% 3% 5.4 Lib-eral ===== 33% 9% 24% 56% 27%	non-coll. ===== 21% 5% 16% 72% 19% 53% 8% 5% 2% 6.2 Mode-rate ===== 33% 6% 27% 61% 22%	coll. grad. ===== 28% 8% 20% 67% 40% 5% 2% 3% 6.4 Con serva tive ===== 17% 6% 12% 77% 14%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	===== 27% 7% 20% 65% 20% 44% 8% 3% 3.8 Total ===== 27% 7% 20% 65% 20% 44%	26% 5% 21% 63% 20% 43% 11% 7% 4% 6.5	28% 8% 20% 67% 22% 45% 5% 3% 1% 4.9 Indep endnt Other ===== 27% 7% 20% 64% 21% 43%	coll. grad ===== 26% 6% 20% 65% 19% 46% 9% 6% 3% 5.1	grad. ===== 29% 7% 22% 65% 24% 41% 6% 3% 3% 5.4 Lib-eral ===== 33% 9% 24% 56% 27% 29%	non-coll. ===== 21% 5% 16% 72% 19% 53% 8% 5% 2% 6.2 Mode-rate ===== 33% 6% 27% 61% 22% 39%	coll. grad. ===== 28% 8% 20% 67% 27% 40% 5% 2% 3% 6.4 Con serva tive ===== 17% 6% 12% 77% 14% 63%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	278 78 208 658 208 448 88 58 38 3.8 Total ==== 278 78 208 658 208 448 88	26% 5% 21% 63% 20% 43% 11% 7% 4% 6.5	28% 8% 20% 67% 22% 45% 5% 3% 1% 4.9 Independnt Other ===== 27% 7% 20% 64% 21% 43% 9%	coll. grad ===== 26% 6% 20% 65% 19% 46% 9% 6% 3% 5.1	grad. ===== 29% 7% 22% 65% 24% 41% 6% 3% 5.4 Lib-eral ===== 33% 9% 24% 56% 27% 29% 11%	non-coll. ===== 21% 5% 16% 72% 19% 53% 8% 5% 2% 6.2 Mode-rate ===== 33% 6% 27% 61% 22% 39% 6%	coll. grad. ===== 28% 8% 20% 67% 40% 5% 2% 3% 6.4 Con serva tive ===== 17% 6% 12% 77% 14% 63% 6%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	===== 27% 7% 20% 65% 20% 44% 8% 3% 3.8 Total ===== 27% 7% 20% 65% 20% 44%	26% 5% 21% 63% 20% 43% 11% 7% 4% 6.5	28% 8% 20% 67% 22% 45% 5% 3% 1% 4.9 Indep endnt Other ===== 27% 7% 20% 64% 21% 43%	coll. grad ===== 26% 6% 20% 65% 19% 46% 9% 6% 3% 5.1	grad. ===== 29% 7% 22% 65% 24% 41% 6% 3% 3% 5.4 Lib-eral ===== 33% 9% 24% 56% 27% 29%	non-coll. ===== 21% 5% 16% 72% 19% 53% 8% 5% 2% 6.2 Mode-rate ===== 33% 6% 27% 61% 22% 39%	coll. grad. ===== 28% 8% 20% 67% 27% 40% 5% 2% 3% 6.4 Con serva tive ===== 17% 6% 12% 77% 14% 63%



 $\mathtt{CNN}/\mathtt{SSRS}$ Poll -- January 30 to February 02, 2019 \mathtt{TABLE} 041

Question 17g

17G. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Former New York City Mayor Michael Bloomberg. Base: Total Respondents

Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ====== 27% 7% 20% 65% 20% 44% 8% 5% 3% 3.8	Lean Demo- crat ===== 35% 9% 26% 55% 24% 30% 10% 7% 3% 5.6	Lean Repub lican ==== 19% 4% 14% 77% 17% 61% 4% 3% 1% 5.5	Reg. voter ===== 25% 6% 19% 68% 21% 47% 7% 5% 2% 4.0		
	Total	2020 Very Likly Trump	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	27% 7% 20% 65% 20% 44% 8% 5% 3% 3.8	14% 4% 11% 81% 11% 70% 5% 3% 2% 6.5	36% 13% 23% 56% 22% 34% 8% 6% 2%	38% 15% 23% 54% 20% 34% 8% 7% 1%	398 178 228 568 238 338 58 58 18	378 168 218 598 268 338 48 48 08



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 042

Question 17g

17G. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Former New York City Mayor Michael Bloomberg. Base: Respondents who are Democrats/Democratic-leaning independents

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove
Likely (Net)	35%	36%	34%	31%	38%	N/A	34%
Very likely	9%	9%	9%	9%	10%	N/A	9%
Somewhat likely	26%	27%	25%	22%	28%	N/A	25%
Not likely (Net)	55%	55%	55%	58%	52%	N/A	56%
Not too likely	24%	27%	23%	29%	20%	N/A	25%
Not likely at all	30%	28%	32%	30%	31%	N/A	31%
No opinion (Net)	10%	10%	11%	11%	10%	N/A	10%
Never heard of candidate/Don't know enough to say	7%	8%	7%	8%	7%	N/A	6%
Don't know/Undecided/Refused	3%	2%	4%	3%	3%	N/A	3%
Sampling Error (+/-)	5.6	8.0	7.7	7.3	8.5		5.7
	Total	18-34	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
T - 1 1 (NT-+)	35%	==== N/A				37%	32%
Likely (Net)	35% 9%		N/A	31%	33%		
Very likely		N/A	N/A	11%	11% 22%	7%	11% 21%
Somewhat likely Not likely (Net)	26% 55%	N/A N/A	N/A N/A	20% 54%	22° 56%	30% 54%	56%
Not too likely	24%	N/A N/A	N/A N/A	27%	18%	25%	24%
Not likely at all	30%	N/A N/A	N/A N/A	27%	38%	29%	32%
No opinion (Net)	10%	N/A	N/A	15%	11%	9%	12%
Never heard of candidate/Don't know enough to say	7%	N/A	N/A	10%	6%	7%	8%
Don't know/Undecided/Refused	3%	N/A	N/A	5%	5%	2%	4%
Sampling Error (+/-)	5.6	11, 11	11, 11	9.8	9.5	9.3	6.4
				Non-		White	White
	Total	<\$50K	\$50K+	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Likely (Net)	=====	=====	=====	coll. grad =====	grad. =====	non- coll.	coll. grad. =====
Likely (Net)	===== 35%	===== 29%	41%	coll. grad ===== 33%	grad. ===== 38%	non- coll. ==== N/A	coll. grad. ===== 36%
Very likely	===== 35% 9%	===== 29% 6%	===== 41% 13%	coll. grad ===== 33% 8%	grad. ===== 38% 11%	non- coll. ===== N/A N/A	coll. grad. ===== 36% 13%
Very likely Somewhat likely	==== 35% 9% 26%	29% 6% 23%	41% 13% 28%	coll. grad ===== 33% 8% 25%	grad. ===== 38% 11% 27%	non- coll. ===== N/A N/A N/A	coll. grad. ===== 36% 13% 23%
Very likely	===== 35% 9%	===== 29% 6%	===== 41% 13%	coll. grad ===== 33% 8%	grad. ===== 38% 11%	non- coll. ===== N/A N/A	coll. grad. ===== 36% 13%
Very likely Somewhat likely Not likely (Net) Not too likely	==== 35% 9% 26% 55%	===== 29% 6% 23% 58%	===== 41% 13% 28% 52%	coll. grad ===== 33% 8% 25% 55%	grad. ===== 38% 11% 27% 57%	non- coll. ===== N/A N/A N/A N/A	coll. grad. ===== 36% 13% 23% 60%
Very likely Somewhat likely Not likely (Net)	===== 35% 9% 26% 55% 24%	29% 6% 23% 58% 24%	41% 13% 28% 52% 25%	coll. grad ===== 33% 8% 25% 55% 23%	grad. ===== 38% 11% 27% 57% 28%	non- coll. ===== N/A N/A N/A N/A N/A	coll. grad. ===== 36% 13% 23% 60% 34%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely	===== 35% 9% 26% 55% 24% 30%	29% 6% 23% 58% 24% 34%	41% 13% 28% 52% 25% 27%	coll. grad ===== 33% 8% 25% 55% 23% 32%	grad. ===== 38% 11% 27% 57% 28% 29%	non- coll. ===== N/A N/A N/A N/A N/A	coll. grad. ===== 36% 13% 23% 60% 34% 26%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	==== 35% 9% 26% 55% 24% 30% 10%	29% 6% 23% 58% 24% 34%	41% 13% 28% 52% 25% 27% 7%	coll. grad ===== 33% 8% 25% 55% 23% 32% 13%	grad. ===== 38% 11% 27% 57% 28% 29% 5%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 36% 13% 23% 60% 34% 26% 4%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 35% 9% 26% 55% 24% 30% 10% 7%	29% 6% 23% 58% 24% 34% 13% 9%	41% 13% 28% 52% 25% 27% 7% 5%	coll. grad ===== 33% 8% 25% 55% 23% 32% 13% 9%	grad. ===== 38% 11% 27% 57% 28% 29% 5% 3%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 36% 13% 23% 60% 34% 26% 4%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 35% 9% 26% 55% 24% 30% 10% 7% 3%	29% 6% 23% 58% 24% 34% 13% 9% 5% 8.8	41% 13% 28% 52% 25% 27% 7% 5% 2% 7.3	coll. grad ===== 33% 8% 25% 55% 23% 32% 13% 9% 4% 7.5	grad. ===== 38% 11% 27% 57% 28% 29% 5% 3% 2% 7.7	non- coll. ===== N/A N/A N/A N/A N/A N/A N/A	coll. grad. ===== 36% 13% 23% 60% 34% 26% 4% 2% 2% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 35% 9% 26% 55% 24% 30% 10% 7% 3%	29% 6% 23% 58% 24% 34% 13% 9%	41% 13% 28% 52% 25% 27% 7% 5% 2% 7.3	coll. grad ===== 33% 8% 25% 55% 23% 32% 13% 9%	grad. ===== 38% 11% 27% 57% 28% 29% 5% 3% 2%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 36% 13% 23% 60% 34% 26% 4% 2% 2% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	===== 35% 9% 26% 55% 24% 30% 10% 7% 3% 5.6	29% 6% 23% 58% 24% 34% 13% 9% 5% 8.8	41% 13% 28% 52% 25% 27% 7% 5% 2% 7.3	coll. grad ===== 33% 8% 25% 55% 23% 32% 13% 9% 4% 7.5	grad. ===== 38% 11% 27% 57% 28% 29% 5% 3% 2% 7.7	non- coll. ===== N/A	coll. grad. ===== 36% 13% 23% 60% 34% 26% 4% 2% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 35% 9% 26% 55% 24% 30% 10% 7% 3% 5.6	29% 6% 23% 58% 24% 34% 13% 9% 5% 8.8	41% 13% 28% 52% 25% 27% 7% 5% 2% 7.3	coll. grad ===== 33% 8% 25% 55% 23% 32% 13% 9% 4% 7.5	grad. ===== 38% 11% 27% 57% 28% 29% 5% 3% 2% 7.7	non- coll. ===== N/A	coll. grad. ===== 36% 13% 23% 60% 34% 26% 4% 2% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net)	===== 35% 9% 26% 55% 24% 30% 10% 7% 3% 5.6	29% 6% 23% 58% 24% 34% 13% 9% 5% 8.8	41% 13% 28% 52% 25% 27% 7% 5% 2% 7.3	coll. grad ===== 33% 8% 25% 55% 23% 32% 13% 9% 4% 7.5	grad. ===== 38% 11% 27% 57% 28% 29% 5% 3% 2% 7.7	non- coll. ===== N/A	coll. grad. ===== 36% 13% 23% 60% 34% 26% 4% 2% 2% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely	===== 35% 9% 26% 55% 24% 30% 10% 7% 3% 5.6	29% 6% 23% 58% 24% 34% 13% 9% 5% 8.8	41% 13% 28% 52% 25% 27% 7% 5% 2% 7.3 Independnt Other=====35% 9%	coll. grad ===== 33% 8% 25% 55% 23% 32% 13% 9% 4% 7.5	grad. ===== 38% 11% 27% 57% 28% 29% 5% 3% 2% 7.7	non- coll. ===== N/A	coll. grad. ===== 36% 13% 23% 60% 34% 26% 4% 2% 2% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely	===== 35% 9% 26% 55% 24% 30% 10% 7% 3% 5.6	29% 6% 23% 58% 24% 34% 13% 9% 5% 8.8	41% 13% 28% 52% 25% 27% 7% 5% 2% 7.3 Indep endnt Other ===== 35% 9% 25%	coll. grad ===== 33% 8% 25% 55% 23% 32% 13% 9% 4% 7.5	grad. ===== 38% 11% 27% 57% 28% 29% 5% 3% 2% 7.7	non- coll. ===== N/A	coll. grad. ===== 36% 13% 23% 60% 34% 26% 4% 2% 9.6 Con serva tive ====== N/A N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	===== 35% 9% 26% 55% 24% 30% 10% 7% 3% 5.6 Total ===== 35% 9% 26% 55% 24% 30%	29% 6% 23% 58% 24% 34% 13% 5% 8.8 Demo- crat ==== 35% 9% 26% 54% 24% 30%	41% 13% 28% 52% 25% 27% 7% 5% 2% 7.3 Indep endnt Other ===== 35% 9% 25% 56% 24% 31%	coll. grad ===== 33% 8% 25% 55% 23% 32% 13% 9% 4% 7.5	grad. ===== 38% 11% 27% 57% 28% 29% 5% 3% 2% 7.7 Lib-eral ===== 32% 10% 22% 57% 27% 30%	non-coll. ===== N/A	coll. grad. ===== 36% 13% 23% 60% 34% 26% 4% 2% 9.6 Con serva tive ====== N/A N/A N/A N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 35% 9% 26% 55% 24% 30% 10% 7% 3% 5.6	29% 6% 23% 58% 24% 34% 13% 9% 5% 8.8 Demo-crat ===== 35% 9% 26% 54% 24% 30% 11%		coll. grad ===== 33% 8% 25% 55% 23% 32% 13% 9% 4% 7.5	grad. ===== 38% 11% 27% 57% 28% 29% 5% 3% 2% 7.7 Lib-eral ===== 32% 10% 22% 57% 27% 30% 10%	non-coll. ===== N/A	coll. grad. ===== 36% 13% 23% 60% 34% 26% 4% 2% 9.6 Con serva tive ===== N/A N/A N/A N/A N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 35% 9% 26% 55% 24% 30% 10% 7% 3% 5.6	29% 6% 23% 58% 24% 34% 13% 9% 5% 8.8 Demo-crat ===== 35% 9% 26% 54% 24% 30% 11% 8%		coll. grad ===== 33% 8% 25% 55% 23% 32% 13% 9% 4% 7.5	grad. ===== 38% 11% 27% 57% 28% 29% 5% 3% 2% 7.7 Lib-eral ===== 32% 10% 22% 57% 27% 30% 10% 9%	non-coll. ===== N/A	coll. grad. ===== 36% 13% 23% 60% 34% 26% 4% 2% 9.6 Con serva tive ===== N/A N/A N/A N/A N/A N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 35% 9% 26% 55% 24% 30% 10% 7% 3% 5.6	29% 6% 23% 58% 24% 34% 13% 9% 5% 8.8 Demo-crat ===== 35% 9% 26% 54% 24% 30% 11%		coll. grad ===== 33% 8% 25% 55% 23% 32% 13% 9% 4% 7.5	grad. ===== 38% 11% 27% 57% 28% 29% 5% 3% 2% 7.7 Lib-eral ===== 32% 10% 22% 57% 27% 30% 10%	non-coll. ===== N/A	coll. grad. ===== 36% 13% 23% 60% 34% 26% 4% 2% 9.6 Con serva tive ===== N/A N/A N/A N/A N/A



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 042

Question 17g

17G. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Former New York City Mayor Michael Bloomberg. Base: Respondents who are Democrats/Democratic-leaning independents

Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 35% 9% 26% 55% 24% 30% 10% 7% 3% 5.6	Lean Demo- crat ===== 35% 9% 26% 55% 24% 30% 10% 7% 3% 5.6	Lean Repub lican ===== N/A N/A N/A N/A N/A N/A N/A N/A N/A	Reg. voter ===== 34% 9% 25% 57% 26% 31% 9% 7% 2% 5.8		
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	Total ===== 35% 9% 26% 55% 24% 30%	2020 Very Likly Trump ==== N/A N/A N/A N/A N/A	2020 Very Likly Biden ==== 33% 12% 21% 59% 25% 34%	2020 VLike San- ders ===== N/A N/A N/A N/A N/A	2020 VLike War- ren ===== N/A N/A N/A N/A N/A N/A	2020 VLike Har- ris ===== 36% 16% 20% 59% 26% 33%
No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	10% 7% 3% 5.6	N/A N/A N/A	8% 6% 2% 8.0	N/A N/A N/A	N/A N/A N/A	4% 4% 0% 9.1



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 043

Question 17i

171. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Former Texas Congressman Beto O'Rourke.

Base: Total Respondents

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove
Likely (Net)	29%	27%	32%	29%	30%	10%	45%
Very likely	9%	8%	10%	8%	9%	2%	14%
Somewhat likely	21%	20%	22%	20%	21%	9%	31%
Not likely (Net)	56%	62%	50%	58%	53%	77%	40%
Not too likely	19%	21%	17%	19%	20%	19%	18%
Not likely at all	37%	41%	34%	39%	33%	59%	22%
No opinion (Net)	15%	11%	18%	13%	17%	12%	15%
Never heard of candidate/Don't know enough to say	11%	9%	12%	11%	11%	10%	10%
Don't know/Undecided/Refused	4%	2%	6%	3%	5%	2%	5%
Sampling Error (+/-)	3.8	5.0	5.7	4.6	7.0	5.7	5.3
	Total	18-34	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
Likely (Net)	29%	38%	26%	25%	28%	33%	27%
Very likely	9%	9%	7%	8%	11%	8%	9%
Somewhat likely	21%	30%	18%	17%	17%	25%	17%
Not likely (Net)	56%	49%	63%	60%	53%	54%	58%
Not too likely	19%	18%	23%	16%	18%	20%	18%
Not likely at all	37%	31%	39%	43%	35%	34%	39%
No opinion (Net)	15%	12%	12%	15%	19%	12%	16%
Never heard of candidate/Don't know enough to say	11%	9%	8%	12%	16%	9%	13%
Don't know/Undecided/Refused	4%	4%	4%	4%	3%	4%	3%
Sampling Error (+/-)	3.8	8.8	8.2	6.4	6.4	6.7	4.3
	Total	<\$50K =====	\$50K+ ====	Non- coll. grad =====	Coll. grad.	White non-coll.	White coll. grad.
Likely (Net)				coll. grad	grad.	non- coll.	coll. grad.
Likely (Net) Very likely	=====	=====	=====	coll. grad =====	grad. =====	non- coll.	coll. grad. =====
	===== 29%	31%	28%	coll. grad ===== 27%	grad. ===== 36%	non- coll. ===== 25%	coll. grad. ===== 36%
Very likely	===== 29% 9%	===== 31% 8%	28% 10%	coll. grad ===== 27% 7%	grad. ===== 36% 12%	non- coll. ===== 25% 6%	coll. grad. ===== 36% 12%
Very likely Somewhat likely Not likely (Net) Not too likely	===== 29% 9% 21% 56% 19%	===== 31% 8% 23% 54% 20%	28% 10% 19% 59% 20%	coll. grad ===== 27% 7% 20% 58%	grad. ===== 36% 12% 24% 53% 20%	non- coll. ===== 25% 6% 19% 62% 18%	coll. grad. ===== 36% 12% 24% 52% 21%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely	===== 29% 9% 21% 56% 19% 37%	===== 31% 8% 23% 54% 20% 34%	28% 10% 19% 59% 20% 39%	coll. grad ===== 27% 7% 20% 58% 18% 40%	grad. ===== 36% 12% 24% 53% 20% 33%	non- coll. ===== 25% 6% 19% 62% 18% 43%	coll. grad. ===== 36% 12% 24% 52% 21% 31%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 29% 9% 21% 56% 19% 37%	===== 31% 8% 23% 54% 20% 34% 15%	28% 10% 19% 59% 20% 39%	coll. grad ===== 27% 7% 20% 58% 18% 40%	grad. ===== 36% 12% 24% 53% 20% 33% 12%	non- coll. ===== 25% 6% 19% 62% 18% 43%	coll. grad. ===== 36% 12% 24% 52% 21% 31% 12%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 29% 9% 21% 56% 19% 37% 15%	===== 31% 8% 23% 54% 20% 34% 15%	28% 10% 19% 59% 20% 39% 13%	coll. grad ===== 27% 7% 20% 58% 18% 40% 15% 11%	grad. ===== 36% 12% 24% 53% 20% 33% 12% 10%	non-coll. ===== 25% 6% 19% 62% 18% 43% 14% 10%	coll. grad. ===== 36% 12% 24% 52% 21% 31% 12% 10%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	29% 9% 21% 56% 19% 37% 15% 11%	31% 8% 23% 54% 20% 34% 15% 10% 5%	28% 10% 19% 59% 20% 39% 13% 10% 3%	coll. grad ===== 27% 7% 20% 58% 18% 40% 15% 11% 4%	grad. ===== 36% 12% 24% 53% 20% 33% 12% 10% 2%	non-coll. ===== 25% 6% 19% 62% 18% 43% 14% 10% 3%	coll. grad. ===== 36% 12% 24% 52% 21% 31% 12% 10% 2%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 29% 9% 21% 56% 19% 37% 15%	===== 31% 8% 23% 54% 20% 34% 15%	28% 10% 19% 59% 20% 39% 13%	coll. grad ===== 27% 7% 20% 58% 18% 40% 15% 11%	grad. ===== 36% 12% 24% 53% 20% 33% 12% 10%	non-coll. ===== 25% 6% 19% 62% 18% 43% 14% 10%	coll. grad. ===== 36% 12% 24% 52% 21% 31% 12% 10%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	29% 9% 21% 56% 19% 37% 15% 11%	31% 8% 23% 54% 20% 34% 15% 10% 5% 6.5	28% 10% 19% 59% 20% 39% 13% 10% 3% 4.9	coll. grad ===== 27% 7% 20% 58% 18% 40% 15% 11% 4% 5.1	grad. ===== 36% 12% 24% 53% 20% 33% 12% 10% 2% 5.4	non-coll. ===== 25% 6% 19% 62% 18% 43% 14% 10% 3% 6.2	coll. grad. ===== 36% 12% 24% 52% 21% 31% 12% 10% 2% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	29% 9% 21% 56% 19% 37% 11% 4% 3.8	31% 8% 23% 54% 20% 34% 15% 10% 5% 6.5	28% 10% 19% 59% 20% 39% 13% 10% 3% 4.9	coll. grad ===== 27% 7% 20% 58% 18% 40% 15% 11% 4% 5.1	grad. ===== 36% 12% 24% 53% 20% 33% 12% 10% 2% 5.4	non- coll. ===== 25% 6% 19% 62% 18% 43% 14% 10% 3% 6.2	coll. grad. ===== 36% 12% 24% 52% 21% 31% 12% 10% 2% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	===== 29% 9% 21% 56% 19% 37% 15% 11% 4% 3.8	31% 8% 23% 54% 20% 34% 15% 10% 5% 6.5	28% 10% 19% 59% 20% 39% 13% 10% 3% 4.9	coll. grad ===== 27% 7% 20% 58% 18% 40% 15% 11% 4% 5.1	grad. ===== 36% 12% 24% 53% 20% 33% 12% 10% 2% 5.4	non- coll. ===== 25% 6% 19% 62% 18% 43% 14% 10% 3% 6.2	coll. grad. ===== 36% 12% 24% 52% 21% 31% 12% 10% 2% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely	===== 29% 9% 21% 56% 19% 37% 15% 11% 4% 3.8	31% 8% 23% 54% 20% 34% 15% 10% 5% 6.5	28% 10% 19% 59% 20% 39% 13% 10% 3% 4.9 Indep endnt Other ===== 25% 7%	coll. grad ===== 27% 7% 20% 58% 18% 40% 15% 11% 4% 5.1	grad. ===== 36% 12% 24% 53% 20% 33% 12% 10% 2% 5.4 Lib-eral ===== 53% 18%	non-coll. ===== 25% 6% 19% 62% 18% 43% 14% 10% 3% 6.2	coll. grad. ===== 36% 12% 24% 52% 21% 31% 12% 10% 2% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely	===== 29% 9% 21% 56% 19% 37% 15% 11% 4% 3.8	===== 31% 8% 23% 54% 20% 34% 15% 10% 5% 6.5	28% 10% 19% 59% 20% 39% 13% 10% 3% 4.9 Indep endnt Other ===== 25% 7% 18%	coll. grad ===== 27% 7% 20% 58% 18% 40% 15% 11% 4% 5.1	grad. ===== 36% 12% 24% 53% 20% 33% 12% 10% 2% 5.4 Lib- eral ===== 53% 18% 34%	non-coll. ===== 25% 6% 19% 62% 18% 43% 14% 10% 3% 6.2	coll. grad. ===== 36% 12% 24% 52% 21% 31% 12% 10% 2% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net)	===== 29% 9% 21% 56% 19% 37% 11% 4% 3.8 Total ===== 29% 9% 21% 56%	===== 31% 8% 23% 54% 20% 34% 15% 10% 5% 6.5	28% 10% 19% 59% 20% 39% 13% 10% 3% 4.9 Indep endnt Other ===== 25% 7% 18% 61%	coll. grad ===== 27% 7% 20% 58% 18% 40% 15% 11% 4% 5.1	grad. ===== 36% 12% 24% 53% 20% 33% 12% 10% 2% 5.4 Lib- eral ===== 53% 18% 34% 34%	non-coll. ===== 25% 6% 19% 62% 18% 43% 14% 10% 3% 6.2 Mode-rate ===== 33% 8% 24% 55%	coll. grad. ===== 36% 12% 24% 52% 21% 31% 12% 10% 2% 6.4 Con serva tive ===== 12% 3% 9% 73%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely	===== 29% 9% 21% 56% 19% 37% 15% 4% 3.8 Total ===== 29% 9% 21% 56% 19%	===== 31% 8% 23% 54% 20% 34% 15% 10% 5% 6.5	28% 10% 19% 59% 20% 39% 13% 10% 3% 4.9 Independnt Other ===== 25% 7% 18% 61% 23%	coll. grad ===== 27% 7% 20% 58% 18% 40% 15% 11% 4% 5.1	grad. ===== 36% 12% 24% 53% 20% 33% 12% 10% 2% 5.4 Lib-eral ===== 53% 18% 34% 34%	non-coll. ===== 25% 6% 19% 62% 18% 43% 14% 10% 3% 6.2 Mode-rate ===== 33% 8% 24% 55% 22%	coll. grad. ===== 36% 12% 24% 52% 21% 31% 12% 10% 2% 6.4 Con serva tive ===== 12% 3% 9% 73% 16%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	===== 29% 9% 21% 56% 19% 37% 11% 4% 3.8 Total ===== 29% 9% 21% 56% 19% 37%	===== 31% 8% 23% 54% 20% 34% 15% 10% 5% 6.5	28% 10% 19% 59% 20% 39% 13% 10% 3% 4.9 Independnt Other ==== 25% 7% 18% 61% 23% 38%	coll. grad ===== 27% 7% 20% 58% 18% 40% 15% 11% 4% 5.1	grad. ===== 36% 12% 24% 53% 20% 33% 12% 10% 2% 5.4 Lib-eral ===== 53% 18% 34% 34% 16% 18%	non-coll. ===== 25% 6% 19% 62% 18% 43% 14% 10% 3% 6.2 Mode-rate ===== 33% 8% 24% 55% 22% 33%	coll. grad. ==== 36% 12% 24% 52% 21% 31% 12% 10% 2% 6.4 Con serva tive ===== 12% 3% 9% 73% 16% 57%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 29% 9% 21% 56% 19% 37% 11% 4% 3.8 Total ===== 29% 9% 21% 56% 19% 37% 15%	Demo- crat ===== 45% 14% 31% 31% 31% 31% 31% 31% 31% 31% 31% 31	28% 10% 19% 59% 20% 39% 13% 10% 3% 4.9 Indep endnt Other ===== 25% 7% 18% 61% 23% 38% 14%	coll. grad ===== 27% 7% 20% 58% 18% 40% 15% 11% 4% 5.1	grad. ===== 36% 12% 24% 53% 20% 33% 12% 10% 2% 5.4 Lib-eral ===== 53% 18% 34% 34% 16% 18% 13%	non-coll. ===== 25% 6% 19% 62% 18% 43% 14% 10% 3% 6.2 Mode-rate ===== 33% 8% 24% 55% 22% 33% 13%	coll. grad. ==== 36% 12% 24% 52% 21% 31% 12% 10% 2% 6.4 Con serva tive ==== 12% 3% 9% 73% 16% 57% 14%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 29% 9% 21% 56% 19% 37% 11% 4% 3.8 Total ===== 29% 9% 21% 56% 19% 37% 15% 11%	Demo- crat ===== 45% 14% 31% 31% 31% 31% 31% 31% 31% 31% 31% 31	28% 10% 19% 59% 20% 39% 13% 10% 3% 4.9 Independnt Other ===== 25% 7% 18% 61% 23% 38% 14% 11%	coll. grad ===== 27% 7% 20% 58% 18% 40% 15% 11% 4% 5.1 Repub lican ===== 15% 4% 11% 74% 17% 58% 11% 10%	grad. ===== 36% 12% 24% 53% 20% 33% 12% 10% 2% 5.4 Lib-eral ===== 53% 18% 34% 34% 34% 16% 18% 13% 8%	non-coll. ===== 25% 6% 19% 62% 18% 43% 14% 10% 3% 6.2 Mode-rate ===== 33% 8% 24% 55% 22% 33% 13% 9%	coll. grad. ===== 36% 12% 24% 52% 21% 31% 12% 10% 2% 6.4 Con serva tive ===== 12% 3% 9% 73% 16% 57% 14% 11%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 29% 9% 21% 56% 19% 37% 11% 4% 3.8 Total ===== 29% 9% 21% 56% 19% 37% 15%	Demo- crat ===== 45% 14% 31% 31% 31% 31% 31% 31% 31% 31% 31% 31	28% 10% 19% 59% 20% 39% 13% 10% 3% 4.9 Indep endnt Other ===== 25% 7% 18% 61% 23% 38% 14%	coll. grad ===== 27% 7% 20% 58% 18% 40% 15% 11% 4% 5.1	grad. ===== 36% 12% 24% 53% 20% 33% 12% 10% 2% 5.4 Lib-eral ===== 53% 18% 34% 34% 16% 18% 13%	non-coll. ===== 25% 6% 19% 62% 18% 43% 14% 10% 3% 6.2 Mode-rate ===== 33% 8% 24% 55% 22% 33% 13%	coll. grad. ==== 36% 12% 24% 52% 21% 31% 12% 10% 2% 6.4 Con serva tive ==== 12% 3% 9% 73% 16% 57% 14%



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 043

Question 17i

171. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Former Texas Congressman Beto O'Rourke.

Base: Total Respondents

Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 29% 9% 21% 56% 19% 37% 15% 11% 4% 3.8	Lean Demo- crat ===== 45% 15% 30% 39% 19% 21% 16% 10% 5% 5.6	Lean Repub lican ==== 13% 2% 11% 75% 19% 56% 12% 10% 2% 5.5	Reg. voter ===== 28% 8% 20% 58% 18% 40% 14% 10% 4% 4.0		
	Total	2020 Very Likly Trump	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	29% 9% 21% 56% 19% 37% 15% 11% 4%	8% 2% 6% 80% 15% 65% 12% 11% 1%	47% 16% 30% 39% 15% 24% 15% 11% 4%	438 178 278 438 178 258 148 68 78	56% 26% 30% 37% 18% 19% 7% 5% 2%	58% 27% 31% 34% 17% 17% 8% 5% 3%



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 044

Question 17i

171. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Former Texas Congressman Beto O'Rourke.

Base: Respondents who are Democrats/Democratic-leaning independents

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove
Likely (Net)	45%	43%	47%	51%	38%	N/A	47%
Very likely	15%	14%	16%	17%	13%	N/A	16%
Somewhat likely	30%	29%	30%	34%	25%	N/A	31%
Not likely (Net)	39%	45%	35%	35%	44%	N/A	39%
Not too likely	19%	26%	13%	17%	21%	N/A	18%
Not likely at all	21%	19%	22%	18%	24%	N/A	21%
No opinion (Net)	16%	12%	18%	14%	18%	N/A	14%
Never heard of candidate/Don't know enough to say	10%	10%	10%	11%	10%	N/A	9%
Don't know/Undecided/Refused	5%	2%	8%	3%	8%	N/A	5%
Sampling Error (+/-)	5.6	8.0	7.7	7.3	8.5		5.7
	Total	18-34	35-49	50-64	65+	<45	45+
Likely (Net)	===== 45%	===== N/A	===== N/A	===== 43%	===== 48%	===== 44%	===== 46%
Very likely	15%	N/A	N/A	15%	21%	13%	18%
Somewhat likely	30%	N/A	N/A	27%	27%	32%	28%
Not likely (Net)	39%	N/A	N/A	38%	34%	43%	36%
Not too likely	19%	N/A	N/A	16%	19%	20%	17%
Not likely at all	21%	N/A	N/A	22%	15%	23%	19%
No opinion (Net)	16%	N/A	N/A	19%	18%	13%	18%
Never heard of candidate/Don't know enough to say	10%	N/A	N/A	14%	15%	6%	14%
Don't know/Undecided/Refused	5%	N/A	N/A	6%	3%	6%	4%
Sampling Error (+/-)	5.6			9.8	9.5	9.3	6.4
	Total	<\$50K =====	\$50K+ =====	Non- coll. grad =====	Coll. grad.	White non-coll.	White coll. grad.
Likely (Net)	Total ===== 45%	<\$50K ===== 41%	\$50K+ ===== 48%	coll.		non- coll.	coll.
Likely (Net) Very likely	=====	=====	=====	coll. grad =====	grad. =====	non- coll.	coll. grad. =====
	===== 45%	===== 41%	48%	coll. grad ===== 39%	grad. ===== 57%	non- coll. ==== N/A	coll. grad. ===== 63%
Very likely	===== 45% 15%	===== 41% 11%	===== 48% 19%	coll. grad ===== 39% 12%	grad. ===== 57% 21%	non- coll. ===== N/A N/A	coll. grad. ===== 63% 24%
Very likely Somewhat likely	===== 45% 15% 30%	===== 41% 11% 29%	48% 19% 30%	coll. grad ===== 39% 12% 27%	grad. ===== 57% 21% 36%	non- coll. ===== N/A N/A N/A	coll. grad. ===== 63% 24% 39%
Very likely Somewhat likely Not likely (Net)	===== 45% 15% 30% 39%	===== 41% 11% 29% 43%	===== 48% 19% 30% 36%	coll. grad ===== 39% 12% 27% 42%	grad. ===== 57% 21% 36% 34%	non- coll. ===== N/A N/A N/A N/A	coll. grad. ===== 63% 24% 39% 29%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	 45% 15% 30% 39% 19% 21%	===== 41% 11% 29% 43% 19% 24%	48% 19% 30% 36% 19% 17%	coll. grad ===== 39% 12% 27% 42% 19% 23% 18%	grad. ===== 57% 21% 36% 34% 16% 17% 9%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 63% 24% 39% 29% 17% 12% 7%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 45% 15% 30% 39% 19% 21% 16%	===== 41% 11% 29% 43% 19% 24% 16% 11%	48% 19% 30% 36% 19% 17% 15%	coll. grad ===== 39% 12% 27% 42% 19% 23% 18%	grad. ===== 57% 21% 36% 34% 16% 17% 9%	non- coll. ===== N/A N/A N/A N/A N/A N/A N/A	coll. grad. ===== 63% 24% 39% 29% 17% 12% 7%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	45% 15% 30% 39% 19% 21% 16% 10%	41% 11% 29% 43% 19% 24% 16% 11%	48% 19% 30% 36% 19% 17% 15% 9%	coll. grad ===== 39% 12% 27% 42% 19% 23% 18% 12% 6%	grad. ===== 57% 21% 36% 34% 16% 17% 9% 6% 3%	non- coll. ===== N/A N/A N/A N/A N/A N/A	coll. grad. ===== 63% 24% 39% 29% 17% 12% 7% 5% 3%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 45% 15% 30% 39% 19% 21% 16%	===== 41% 11% 29% 43% 19% 24% 16% 11%	48% 19% 30% 36% 19% 17% 15%	coll. grad ===== 39% 12% 27% 42% 19% 23% 18%	grad. ===== 57% 21% 36% 34% 16% 17% 9%	non- coll. ===== N/A N/A N/A N/A N/A N/A N/A	coll. grad. ===== 63% 24% 39% 29% 17% 12% 7%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	45% 15% 30% 39% 19% 21% 16% 10%	41% 11% 29% 43% 19% 24% 16% 11%	48% 19% 30% 36% 19% 17% 15% 9%	coll. grad ===== 39% 12% 27% 42% 19% 23% 18% 12% 6%	grad. ===== 57% 21% 36% 34% 16% 17% 9% 6% 3%	non- coll. ===== N/A N/A N/A N/A N/A N/A N/A	coll. grad. ===== 63% 24% 39% 29% 17% 12% 7% 5% 3%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	45% 15% 30% 39% 19% 21% 16% 10% 5% 5.6	41% 11% 29% 43% 19% 24% 16% 11% 5% 8.8	48% 19% 30% 36% 19% 17% 15% 9% 6% 7.3	coll. grad ===== 39% 12% 42% 19% 23% 18% 12% 6% 7.5	grad. ===== 57% 21% 36% 34% 16% 17% 9% 6% 3% 7.7	non- coll. ===== N/A	coll. grad. ===== 63% 24% 39% 29% 17% 12% 7% 5% 3% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net)	45% 15% 30% 39% 19% 21% 16% 10% 5% 5.6	===== 41% 11% 29% 43% 19% 24% 16% 11% 5% 8.8	48% 19% 30% 36% 19% 17% 15% 9% 6% 7.3	coll. grad ===== 39% 12% 27% 42% 19% 23% 18% 12% 6% 7.5	grad. ===== 57% 21% 36% 34% 16% 17% 9% 6% 3% 7.7	non- coll. ===== N/A	coll. grad. ===== 63% 24% 39% 29% 17% 12% 7% 5% 3% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely	45% 15% 30% 39% 19% 21% 16% 10% 5% 5.6	===== 41% 11% 29% 43% 19% 24% 16% 11% 5% 8.8	48% 19% 30% 36% 19% 17% 15% 9% 6% 7.3	coll. grad ===== 39% 12% 27% 42% 19% 23% 18% 12% 6% 7.5	grad. ===== 57% 21% 36% 34% 16% 17% 9% 6% 3% 7.7	non- coll. ===== N/A	coll. grad. ===== 63% 24% 39% 29% 17% 12% 7% 5% 3% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely	### ##################################	===== 41% 11% 29% 43% 19% 24% 16% 11% 5% 8.8	48% 19% 30% 36% 19% 17% 15% 9% 6% 7.3 Indep endnt Other ===== 44% 17% 27%	coll. grad ===== 39% 12% 27% 42% 19% 23% 18% 12% 6% 7.5	grad. ===== 57% 21% 36% 34% 16% 17% 9% 6% 3% 7.7	non- coll. ===== N/A	coll. grad. ===== 63% 24% 39% 29% 17% 12% 7% 5% 3% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net)	===== 45% 15% 30% 39% 19% 21% 16% 10% 5% 5.6	===== 41% 11% 29% 43% 19% 24% 16% 11% 5% 8.8	48% 19% 30% 36% 19% 17% 15% 9% 6% 7.3 Indep endnt Other ===== 44% 17% 27% 43%	coll. grad ===== 39% 12% 42% 19% 23% 18% 12% 6% 7.5	grad. ===== 57% 21% 36% 34% 16% 17% 9% 6% 3% 7.7	non- coll. ===== N/A N/A N/A N/A N/A N/A N/A N/A N/A 1/A N/A N/A N/A N/A Mode- rate ===== 41% 13% 28% 46%	coll. grad. ===== 63% 24% 39% 29% 17% 12% 7% 5% 3% 9.6
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely	===== 45% 15% 30% 39% 19% 21% 16% 10% 5% 5.6	===== 41% 11% 29% 43% 19% 24% 16% 11% 5% 8.8	48% 19% 30% 36% 19% 17% 15% 9% 6% 7.3 Indep endnt Other ===== 44% 17% 27% 43% 24%	coll. grad ===== 39% 12% 42% 19% 23% 18% 12% 6% 7.5	grad. ===== 57% 21% 36% 34% 16% 17% 9% 6% 3% 7.7	non-coll. ===== N/A N/A N/A N/A N/A N/A N/A N/A N/A 1/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	coll. grad. ===== 63% 24% 39% 29% 17% 12% 7% 5% 3% 9.6 Con serva tive ===== N/A N/A N/A N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all	===== 45% 15% 30% 39% 19% 21% 16% 10% 5% 5.6	===== 41% 11% 29% 43% 19% 24% 16% 11% 5% 8.8 Demo- crat ===== 45% 14% 31% 31% 38% 16% 22%	48% 19% 30% 36% 19% 17% 15% 9% 6% 7.3 Independnt Other ===== 44% 17% 27% 43% 24% 19%	coll. grad ===== 39% 12% 42% 19% 23% 18% 12% 6% 7.5	grad. ===== 57% 21% 36% 34% 16% 17% 9% 6% 3% 7.7	non-coll. ===== N/A	coll. grad. ===== 63% 24% 39% 12% 7% 5% 38 9.6 Con serva tive ===== N/A N/A N/A N/A N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not too likely Not likely at all No opinion (Net)	### ##################################	===== 41% 11% 29% 43% 19% 24% 16% 11% 5% 8.8 Demo- crat ===== 45% 14% 31% 38% 16% 22% 17%	48% 19% 30% 36% 19% 17% 15% 9% 6% 7.3 Independnt Other ===== 44% 17% 27% 43% 24% 19% 13%	coll. grad ===== 39% 12% 27% 42% 19% 23% 18% 12% 6% 7.5	grad. ===== 57% 21% 36% 34% 16% 17% 9% 6% 3% 7.7	non-coll. ===== N/A	coll. grad. ===== 63% 24% 39% 17% 12% 7% 5% 3% 9.6 Con serva tive ===== N/A N/A N/A N/A N/A N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	### ### ##############################	===== 41% 11% 29% 43% 19% 24% 16% 11% 5% 8.8 Demo- crat ===== 45% 14% 31% 38% 16% 22% 17% 10%	48% 19% 30% 36% 19% 17% 15% 9% 6% 7.3 Independnt Other ===== 44% 17% 27% 43% 24% 19% 13% 11%	coll. grad ===== 39% 12% 27% 42% 19% 23% 18% 12% 6% 7.5	grad. ===== 57% 21% 36% 34% 16% 17% 9% 6% 3% 7.7 Lib-eral ===== 57% 21% 36% 30% 15% 15% 12% 7%	non-coll. ===== N/A	coll. grad. ===== 63% 24% 39% 29% 17% 5% 3% 9.6 Con serva tive ===== N/A
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not too likely Not likely at all No opinion (Net)	### ##################################	===== 41% 11% 29% 43% 19% 24% 16% 11% 5% 8.8 Demo- crat ===== 45% 14% 31% 38% 16% 22% 17%	48% 19% 30% 36% 19% 17% 15% 9% 6% 7.3 Independnt Other ===== 44% 17% 27% 43% 24% 19% 13%	coll. grad ===== 39% 12% 27% 42% 19% 23% 18% 12% 6% 7.5	grad. ===== 57% 21% 36% 34% 16% 17% 9% 6% 3% 7.7	non-coll. ===== N/A	coll. grad. ===== 63% 24% 39% 17% 12% 7% 5% 3% 9.6 Con serva tive ===== N/A N/A N/A N/A N/A N/A



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 044

Question 17i

171. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Former Texas Congressman Beto O'Rourke.

Base: Respondents who are Democrats/Democratic-leaning independents

Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 45% 15% 30% 39% 19% 21% 16% 10% 5%	Lean Demo- crat ===== 45% 15% 30% 39% 19% 21% 16% 10% 5% 5.6	Lean Repub lican N/A N/A N/A N/A N/A N/A N/A N/A N/A	Reg. voter ===== 45% 14% 31% 40% 18% 23% 15% 9% 6% 5.8		
Likely (Net)	Total ===== 45%	2020 Very Likly Trump ===== N/A	2020 Very Likly Biden ===== 48%	2020 VLike San- ders ===== N/A	2020 VLike War- ren ===== N/A	2020 VLike Har- ris ===== 58%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	15% 30% 39% 19% 21% 16% 10% 5%	N/A N/A N/A N/A N/A N/A N/A N/A N/A	17% 31% 37% 13% 24% 15% 11% 5%	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	27% 31% 34% 18% 16% 9% 5% 3%



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 045

Question 17j

17J. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Ohio Senator Sherrod Brown.

Base: Total Respondents

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove =====
Likely (Net)	21%	19%	23%	17%	28%	10%	30%
Very likely	4%	4%	4%	3%	5%	*	6%
Somewhat likely	17%	15%	20%	14%	23%	9%	24%
Not likely (Net)	55%	62%	49%	60%	47%	75%	40%
Not too likely Not likely at all	21% 34%	22% 40%	21% 28%	20% 40%	25% 22%	17% 58%	24% 17%
No opinion (Net)	24%	20%	28%	23%	25%	15%	30%
Never heard of candidate/Don't know enough to say	19%	16%	22%	18%	22%	12%	23%
Don't know/Undecided/Refused	5%	4%	6%	5%	3%	3%	6%
Sampling Error (+/-)	3.8	5.0	5.7	4.6	7.0	5.7	5.3
	Total	18-34	35-49	50-64	65+	<45	45+
Likely (Net)	21%	===== 19%	23%	20%	24%	21%	21%
Very likely	4%	2%	3%	4%	7%	2%	5%
Somewhat likely Not likely (Net)	17% 55%	17% 51%	20% 60%	16% 58%	16% 52%	19% 53%	16% 57%
Not too likely	21%	23%	21%	23%	17%	22%	21%
Not likely at all	34%	28%	38%	35%	35%	31%	36%
No opinion (Net)	24%	30%	17%	23%	24%	26%	22%
Never heard of candidate/Don't know enough to say	19%	23%	15%	18%	20%	21%	17%
Don't know/Undecided/Refused	5%	6%	3%	5%	4%	5%	5%
Sampling Error (+/-)	3.8	8.8	8.2	6.4	6.4	6.7	4.3
	Total	<\$50K	\$50K+	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Likelv (Net)	=====	<\$50K ==== 26%	=====	coll. grad =====	grad. =====	non- coll.	coll. grad. =====
Likely (Net) Very likely		=====		coll. grad	grad.	non- coll.	coll. grad.
	===== 21% 4% 17%	===== 26%	===== 18% 3% 14%	coll. grad ===== 23%	grad. ===== 18%	non- coll. ===== 17% 3% 14%	coll. grad. ===== 18% 5% 13%
Very likely Somewhat likely Not likely (Net)	===== 21% 4% 17% 55%	===== 26% 4% 22% 51%	===== 18% 3% 14% 59%	coll. grad ===== 23% 4% 19% 56%	grad. ===== 18% 4% 14% 55%	non- coll. ===== 17% 3% 14% 62%	coll. grad. ===== 18% 5% 13% 57%
Very likely Somewhat likely Not likely (Net) Not too likely	===== 21% 4% 17% 55% 21%	===== 26% 4% 22% 51% 23%	18% 3% 14% 59% 22%	coll. grad ===== 23% 4% 19% 56% 21%	grad. ===== 18% 4% 14% 55% 23%	non- coll. ===== 17% 3% 14% 62% 19%	coll. grad. ===== 18% 5% 13% 57% 22%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely	===== 21% 4% 17% 55% 21% 34%	===== 26% 4% 22% 51% 23% 28%	18% 3% 14% 59% 22% 38%	coll. grad ===== 23% 4% 19% 56% 21% 35%	grad. ===== 18% 4% 14% 55% 23%	non- coll. ===== 17% 3% 14% 62% 19% 43%	coll. grad. ===== 18% 5% 13% 57% 22% 34%
Very likely Somewhat likely Not likely (Net) Not too likely	===== 21% 4% 17% 55% 21%	===== 26% 4% 22% 51% 23%	18% 3% 14% 59% 22%	coll. grad ===== 23% 4% 19% 56% 21%	grad. ===== 18% 4% 14% 55% 23%	non- coll. ===== 17% 3% 14% 62% 19%	coll. grad. ===== 18% 5% 13% 57% 22%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 21% 4% 17% 55% 21% 34% 24%	===== 26% 4% 22% 51% 23% 28% 23%	18% 3% 14% 59% 22% 38% 23%	coll. grad ===== 23% 4% 19% 56% 21% 35% 22%	grad. ===== 18% 4% 14% 55% 23% 32% 27%	non- coll. ===== 17% 3% 14% 62% 19% 43% 21%	coll. grad. ===== 18% 5% 13% 57% 22% 34% 26%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	===== 21% 4% 17% 55% 21% 34% 24% 19%	===== 26% 4% 22% 51% 23% 28% 23% 19%	18% 3% 14% 59% 22% 38% 23%	coll. grad ===== 23% 4% 19% 56% 21% 35% 22%	grad. ===== 18% 4% 14% 55% 23% 32% 27% 21%	non- coll. ===== 17% 3% 14% 62% 19% 43% 21% 16%	coll. grad. ===== 18% 5% 13% 57% 22% 34% 26% 21%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	218 48 178 558 218 348 248 198 58 3.8	26% 4% 22% 51% 23% 28% 23% 19% 4% 6.5	18% 3% 14% 59% 22% 38% 23% 19% 4% 4.9	coll. grad ===== 23% 4% 19% 56% 21% 35% 22% 17% 4% 5.1	grad. ===== 18% 4% 14% 55% 23% 32% 27% 21% 6% 5.4	non- coll. ===== 17% 3% 14% 62% 19% 43% 21% 16% 5% 6.2	coll. grad. ===== 18% 5% 13% 57% 22% 34% 26% 21% 5% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	218 48 178 558 218 348 248 198	26% 4% 22% 51% 23% 28% 23% 19% 4% 6.5	18% 3% 14% 59% 22% 38% 23% 19% 4% 4.9	coll. grad ===== 23% 4% 19% 56% 21% 35% 22% 17% 4% 5.1	grad. ===== 18% 4% 14% 55% 23% 32% 27% 21% 6% 5.4	non-coll. ===== 17% 3% 14% 62% 19% 43% 21% 16% 5% 6.2	coll. grad. ===== 18% 5% 13% 57% 22% 34% 26% 21% 5% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused	218 48 178 558 218 348 248 198 58 3.8	26% 4% 22% 51% 23% 23% 23% 19% 4% 6.5	18% 3% 14% 59% 22% 38% 23% 19% 4% 4.9	coll. grad ===== 23% 4% 19% 56% 21% 35% 22% 17% 4% 5.1	grad. ===== 18% 4% 14% 55% 23% 32% 27% 21% 6% 5.4	non- coll. ===== 17% 3% 14% 62% 19% 43% 21% 16% 5% 6.2	coll. grad. ===== 18% 5% 13% 57% 22% 34% 26% 21% 5% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely	===== 21% 4% 17% 55% 21% 34% 24% 19% 5% 3.8	26% 4% 22% 51% 23% 28% 23% 19% 4% 6.5	18% 3% 14% 59% 22% 38% 23% 19% 4% 4.9	coll. grad ===== 23% 4% 19% 56% 21% 35% 22% 17% 4% 5.1	grad. ===== 18% 4% 14% 55% 23% 32% 27% 21% 6% 5.4 Lib- eral ===== 34% 8%	non- coll. ===== 17% 3% 14% 62% 19% 43% 21% 16% 5% 6.2 Mode- rate ===== 25% 4%	coll. grad. ===== 18% 5% 13% 57% 22% 34% 26% 21% 5% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely	===== 21% 4% 17% 55% 21% 34% 24% 19% 5% 3.8	26% 4% 22% 51% 23% 28% 23% 19% 4% 6.5	18% 3% 14% 59% 22% 38% 23% 19% 4% 4.9 Indep endnt Other ==== 20% 3% 17%	coll. grad ===== 23% 4% 19% 56% 21% 35% 22% 17% 4% 5.1	grad. ===== 18% 4% 14% 55% 23% 32% 27% 21% 6% 5.4 Lib- eral ===== 34% 8% 26%	non- coll. ===== 17% 3% 14% 62% 19% 43% 21% 16% 5% 6.2	coll. grad. ===== 18% 5% 13% 57% 22% 34% 26% 21% 5% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net)	===== 21% 4% 17% 55% 21% 34% 24% 19% 5% 3.8	26% 4% 22% 51% 23% 28% 23% 19% 4% 6.5	18% 3% 14% 59% 22% 38% 23% 19% 4% 4.9 Indep endnt Other ===== 20% 3% 17% 56%	coll. grad ===== 23% 4% 19% 56% 21% 35% 22% 17% 4% 5.1	grad. ===== 18% 4% 14% 55% 23% 32% 27% 21% 6% 5.4 Lib-eral ===== 34% 8% 26% 39%	non- coll. ===== 17% 3% 14% 62% 19% 43% 21% 16% 5% 6.2 Mode- rate ===== 25% 4% 21% 50%	coll. grad. ===== 18% 5% 13% 57% 22% 34% 26% 21% 5% 6.4 Con serva tive ===== 10% 1% 9% 71%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely	===== 21% 4% 17% 55% 21% 34% 24% 19% 5% 3.8	26% 4% 22% 51% 23% 28% 23% 19% 4% 6.5	18% 3% 14% 59% 22% 38% 23% 19% 4% 4.9 Indep endnt Other ==== 20% 3% 17%	coll. grad ===== 23% 4% 19% 56% 21% 35% 22% 17% 4% 5.1	grad. ===== 18% 4% 14% 55% 23% 32% 27% 21% 6% 5.4 Lib- eral ===== 34% 8% 26%	non- coll. ===== 17% 3% 14% 62% 19% 43% 21% 16% 5% 6.2	coll. grad. ===== 18% 5% 13% 57% 22% 34% 26% 21% 5% 6.4
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net)	===== 21% 4% 17% 55% 21% 34% 24% 19% 5% 3.8 Total ===== 21% 4% 17% 55% 21%	26% 4% 22% 51% 23% 28% 23% 19% 4% 6.5	18% 3% 14% 59% 22% 38% 23% 19% 4% 4.9 Independnt Other ===== 20% 3% 17% 56% 23%	coll. grad ===== 23% 4% 19% 56% 21% 35% 22% 17% 4% 5.1	grad. ===== 18% 4% 14% 55% 23% 32% 27% 21% 6% 5.4 Lib-eral ===== 34% 8% 26% 39% 22%	non-coll. ===== 17% 3% 14% 62% 19% 43% 21% 16% 5% 6.2 Mode-rate ===== 25% 4% 21% 50% 21%	coll. grad. ===== 18% 5% 13% 57% 22% 34% 26% 21% 5% 6.4 Con serva tive ===== 10% 1% 9% 71% 20%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say	Total ===== 21% 4% 17% 55% 21% 34% 19% 5% 3.8	26% 4% 22% 51% 23% 28% 23% 19% 4% 6.5	18% 3% 14% 59% 22% 38% 23% 19% 4% 4.9 Independnt Other ===== 20% 3% 17% 56% 23% 33% 23% 18%	coll. grad ===== 23% 4% 19% 56% 21% 35% 22% 17% 4% 5.1	grad. ===== 18% 4% 14% 555% 23% 32% 27% 21% 6% 5.4 Lib-eral ===== 34% 8% 26% 39% 22% 17% 27% 21%	mon-coll. ===== 17% 3% 14% 62% 19% 43% 21% 16% 5% 6.2 Mode-rate ===== 25% 4% 21% 21% 21% 20%	coll. grad. ===== 18% 5% 13% 57% 22% 34% 26% 21% 5% 6.4 Con serva tive ===== 10% 1% 20% 71% 20% 52% 19% 15%
Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-) Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	===== 21% 4% 17% 55% 21% 34% 24% 19% 5% 3.8 Total ===== 21% 4% 17% 55% 21% 34% 24%	26% 4% 22% 51% 23% 28% 23% 19% 4% 6.5	Indep endnt Other ==== 20% 3% 3% 3% 23% 3% 23% 3% 23%	coll. grad ===== 23% 4% 19% 56% 21% 35% 22% 17% 4% 5.1	grad. ===== 18% 4% 14% 555% 23% 32% 27% 21% 6% 5.4 Lib-eral ===== 34% 8% 26% 39% 22% 17% 27%	mon-coll. ===== 17% 3% 14% 62% 19% 43% 21% 16% 5% 6.2 Mode-rate ===== 25% 4% 21% 50% 21% 29% 24%	coll. grad. ===== 18% 5% 13% 57% 22% 34% 26% 21% 5% 6.4 Con serva tive ===== 10% 1% 9% 71% 20% 52% 19%



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 045

Question 17j

17J. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Ohio Senator Sherrod Brown. Base: Total Respondents

	Total	Lean Demo- crat	Lean Repub lican	Reg. voter		
Likely (Net) Very likely Somewhat likely	21% 4% 17%	30% 6% 24%	11% 1% 10%	20% 4% 16%		
Not likely (Net) Not too likely Not likely at all No opinion (Net)	55% 21% 34% 24%	40% 25% 16% 30%	74% 18% 56% 15%	58% 21% 37% 22%		
Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	19% 5% 3.8	25% 4% 5.6	11% 4% 5.5	17% 5% 4.0		
	Total	2020 Very Likly Trump	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	21% 4% 17% 55% 21% 34% 24% 19% 5% 3.8	88 * 88 778 148 638 158 128 38 6.5	32% 7% 25% 39% 21% 18% 29% 25% 4% 7.3	29% 9% 20% 41% 23% 17% 30% 27% 3%	46% 17% 29% 34% 17% 17% 20% 18% 2%	40% 16% 24% 38% 24% 14% 22% 21% 1%



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 046

Question 17j

17J. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Ohio Senator Sherrod Brown.

	Total	Men =====	Women	White	Non- white =====	Trump ap- prove =====	Trump disap prove
Likely (Net)	30%	29%	31%	27%	32%	N/A	30%
Very likely	6%	8%	5%	6%	6%	N/A	6%
Somewhat likely	24%	21%	25%	20%	26%	N/A	24%
Not likely (Net)	40%	44%	38%	41%	40%	N/A	40%
Not too likely	25%	29%	21%	22%	27%	N/A	25%
Not likely at all	16%	15%	17%	18%	13%	N/A	15%
No opinion (Net)	30%	27%	32%	32%	27%	N/A	30%
Never heard of candidate/Don't know enough to say	25%	22%	27%	27%	24%	N/A	25%
Don't know/Undecided/Refused	4% 5.6	4% 8.0	4% 7.7	6% 7.3	3% 8.5	N/A	5% 5.7
Sampling Error (+/-)	3.0	0.0	7 • 7	7.5	0.5		3.7
	Total	18-34	35-49	50-64	65+ =====	<45 =====	45+ =====
Likely (Net)	30%	N/A	N/A	34%	38%	25%	35%
Very likely	6%	N/A	N/A	7%	13%	3%	9%
Somewhat likely	24%	N/A	N/A	26%	25%	21%	26%
Not likely (Net)	40%	N/A	N/A	38%	38%	42%	39%
Not too likely	25%	N/A	N/A	24%	19%	28%	22%
Not likely at all	16%	N/A	N/A	13%	19%	14%	17%
No opinion (Net)	30%	N/A	N/A	29%	24%	33%	26%
Never heard of candidate/Don't know enough to say	25%	N/A	N/A	22%	21%	30%	21%
Don't know/Undecided/Refused	4%	N/A	N/A	7% 9.8	3%	3%	5%
Sampling Error (+/-)	5.6			9.8	9.5	9.3	6.4
	Total	<\$50K	\$50K+	Non- coll. grad	Coll.	White non-coll.	White coll. grad.
						=====	=====
Likely (Net)	30%	33%	27%	30%	30%	N/A	31%
Very likely	6%	5%	7%	6%	7%	N/A	9%
Somewhat likely	24% 40%	28% 40%	20% 41%	25% 41%	22% 39%	N/A	21% 37%
Not likely (Net) Not too likely	25%	26%	24%	25%	23%	N/A N/A	23%
Not likely at all	16%	14%	16%	16%	16%	N/A	15%
No opinion (Net)	30%	27%	32%	28%	31%	N/A	32%
Never heard of candidate/Don't know enough to say	25%	23%	28%	25%	25%	N/A	25%
Don't know/Undecided/Refused	4%	4%	5%	3%	7%	N/A	7%
Sampling Error (+/-)	5.6	8.8	7.3	7.5	7.7		9.6
		Demo-	Indep endnt	Repub	Lib-	Mode-	Con serva
	Total	crat	Other	lican	eral	rate	tive
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net)	30% 6% 24% 40% 25% 16%	32% 7% 25% 38% 22% 15%	26% 5% 21% 46% 29% 17%	N/A N/A N/A N/A N/A	34% 9% 25% 38% 22% 16%	29% 5% 24% 43% 26% 17%	N/A N/A N/A N/A N/A



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 046

Question 17j

17J. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Ohio Senator Sherrod Brown.

	Total	Lean Demo- crat	Lean Repub lican	Reg. voter		
Likely (Net) Very likely	30% 6%	30% 6%	N/A N/A	31% 7%		
Somewhat likely	24%	24%	N/A	24%		
Not likely (Net)	40%	40%	N/A	42%		
Not too likely	25%	25%	N/A	25%		
Not likely at all	16%	16%	N/A	17%		
No opinion (Net)	30%	30%	N/A	27%		
Never heard of candidate/Don't know enough to say	25%	25%	N/A	22%		
Don't know/Undecided/Refused	4%	4%	N/A	5%		
Sampling Error (+/-)	5.6	5.6		5.8		
	Total	2020 Very Likly Trump	2020 Very Likly Biden	2020 VLike San- ders	2020 VLike War- ren	2020 VLike Har- ris
Likely (Net)	30%	N/A	32%	N/A	N/A	39%
Very likely	6%	N/A	8%	N/A	N/A	16%
Somewhat likely	24%	N/A	24%	N/A	N/A	23%
Not likely (Net)	40%	N/A	37%	N/A	N/A	37%
Not too likely	25%	N/A	21%	N/A	N/A	25%
Not likely at all	16%	N/A	16%	N/A	N/A	12%
No opinion (Net)	30%	N/A	31%	N/A	N/A	23%
Never heard of candidate/Don't know enough to say	25%	N/A	26%	N/A	N/A	22%
Don't know/Undecided/Refused	4%	N/A	5%	N/A	N/A	1%
Sampling Error $(+/-)$	5.6		8.0			9.1



CNN/SSRS Poll -- January 30 to February 02, 2019

TABLE 075 Question 171

17L. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... President Donald Trump.

Base: Total Respondents

Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 41% 29% 12% 58% 6% 52% 1% 0% 1% 3.8	Men ===== 50% 37% 13% 49% 6% 43% 1% 0% 1% 5.0	Women ===== 32% 21% 11% 67% 5% 61% 1% 0% 1% 5.7	White ===== 53% 38% 15% 46% 5% 42% 1% 0% 1% 4.6	Non-white ===== 19% 13% 6% 80% 8% 72% 1% 0% 1% 7.0	Trump ap- prove ===== 95% 71% 24% 4% 3% 1% 1% 1% 5.7	Trump disap prove ===== 3% 1% 2% 96% 6% 91% * 0% * 5.3
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 41% 29% 12% 58% 6% 52% 1% 0% 1% 3.8	18-34 ===== 30% 19% 11% 69% 6% 63% 1% 0% 1% 8.8	35-49 ===== 44% 29% 15% 55% 4% 52% 1% 0% 1% 8.2	50-64 ====================================	65+ ===== 45% 37% 8% 54% 7% 47% 1% 0% 1% 6.4	<45 ===== 34% 22% 12% 65% 4% 61% 1% 0% 1% 6.7	45+ ===== 47% 35% 12% 52% 7% 45% 1% 0% 1%
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 41% 29% 12% 58% 6% 52% 1% 0% 1% 3.8	<\$50K ===== 35% 24% 12% 64% 8% 56% 1% 0% 1% 6.5	\$50K+ ===== 45% 33% 12% 54% 4% 50% 1% 0% 1% 4.9	Non-coll. grad ===== 43% 31% 12% 56% 6% 50% 1% 0% 1% 5.1	Coll. grad. ===== 38% 26% 12% 61% 4% 57% 1% 0% 1% 5.4	White non-coll. ===== 58% 43% 16% 41% 5% 36% 1% 0% 1% 6.2	White coll. grad. ===== 43% 29% 14% 56% 4% 53% 1% 0% 1% 6.4



CNN/SSRS Poll -- January 30 to February 02, 2019

TABLE 075 Question 171

17L. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... President Donald Trump.

Base: Total Respondents

		Lean	Lean	
		Demo-	Repub	Reg.
	Total	crat	lican	voter
		=====	=====	=====
Likely (Net)	41%	5%	84%	43%
Very likely	29%	2%	62%	32%
Somewhat likely	12%	3%	22%	11%
Not likely (Net)	58%	95%	15%	56%
Not too likely	6%	5%	4%	5%
Not likely at all	52%	89%	11%	51%
No opinion (Net)	1%	*	1%	1%
Never heard of candidate/Don't know enough to say	0%	0%	0%	0%
Don't know/Undecided/Refused	1%	*	1%	1%
Sampling Error (+/-)	3.8	5.6	5.5	4.0



CNN/SSRS Poll -- January 30 to February 02, 2019

TABLE 076 Question 17m

17M. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Businessman Howard Schultz.

Base: Total Respondents

Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 20% 4% 15% 66% 22% 44% 14% 9% 5% 3.8	Men ===== 23% 4% 19% 66% 22% 44% 11% 8% 3% 5.0	Women ===== 16% 4% 12% 67% 22% 45% 17% 10% 7% 5.7	White ===== 22% 4% 18% 66% 21% 45% 12% 8% 4% 4.6	Non- white ===== 16% 5% 12% 67% 25% 42% 17% 11% 6% 7.0	Trump ap- prove ===== 22% 3% 19% 68% 18% 50% 10% 6% 4% 5.7	Trump disap prove ===== 18% 5% 13% 66% 24% 41% 17% 11% 6% 5.3
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 20% 4% 15% 66% 22% 44% 14% 9% 5% 3.8	18-34 ===== 20% 5% 15% 62% 20% 42% 11% 7% 8.8	35-49 ===== 20% 4% 16% 69% 23% 46% 11% 7% 48	50-64 ===== 22% 5% 17% 65% 22% 44% 13% 7% 5% 6.4	65+ ===== 17% 4% 13% 69% 25% 45% 14% 11% 2% 6.4	<45 ===== 19% 4% 15% 66% 22% 44% 15% 10% 6% 6.7	45+ ===== 20% 5% 16% 67% 23% 44% 13% 9% 4% 4.3
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 20% 4% 15% 66% 22% 44% 14% 9% 5% 3.8	<\$50K ===== 20% 6% 14% 64% 23% 41% 16% 10% 7% 6.5	\$50K+ ===== 19% 4% 16% 70% 23% 47% 11% 8% 3% 4.9	Non-coll.grad ===== 21% 4% 17% 65% 22% 43% 14% 9% 5% 5.1	Coll. grad. ===== 17% 4% 13% 70% 23% 47% 13% 8% 5% 5.4	White non-coll. ===== 23% 4% 19% 67% 21% 46% 10% 7% 3% 6.2	White coll. grad. ===== 20% 5% 15% 66% 22% 44% 14% 8% 6% 6.4
Likely (Net) Very likely Somewhat likely Not likely (Net) Not too likely Not likely at all No opinion (Net) Never heard of candidate/Don't know enough to say Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 20% 4% 15% 66% 22% 44% 14% 9% 5% 3.8	Demo- crat ===== 15% 4% 11% 67% 25% 41% 18% 12% 7% 6.9	Indep endnt Other ===== 22% 4% 17% 65% 24% 42% 13% 8% 4% 5.9	Repub lican ===== 22% 5% 18% 69% 16% 53% 8% 5% 3% 7.3	Lib- eral ===== 18% 2% 16% 67% 25% 42% 15% 11% 4% 8.2	Mode- rate ===== 20% 5% 14% 66% 25% 41% 14% 8% 6%	Con serva tive ===== 21% 5% 16% 69% 18% 50% 10% 6% 5%



CNN/SSRS Poll -- January 30 to February 02, 2019

TABLE 076 Question 17m

17M. I'm going to read you the names of a few people who are running or may run for president in 2020. For each one, please tell me whether you would be very likely, somewhat likely, not too likely, or not likely at all to support them if they decide to run in 2020? First/Next... Businessman Howard Schultz.

Base: Total Respondents

	Total	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter
Likely (Net)	20%	17%	21%	19%
Very likely	4%	4%	5%	4%
Somewhat likely	15%	13%	16%	16%
Not likely (Net)	66%	67%	69%	68%
Not too likely	22%	26%	19%	22%
Not likely at all	44%	41%	50%	46%
No opinion (Net)	14%	16%	10%	13%
Never heard of candidate/Don't know enough to say	9%	10%	6%	8%
Don't know/Undecided/Refused	5%	5%	4%	4%
Sampling Error (+/-)	3.8	5.6	5.5	4.0



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 082

Question 18a

18A. For each of the following, please tell me how important it is to you, personally, in deciding whom to support for the Democratic nomination for president in 2020. Here's the first/next one: Has a good chance of beating Donald

Is that extremely important, very important, somewhat important or not at all important in deciding whom to support for the Democratic nomination in 2020?

Trump Trump

	Total	Men	Women	White	Non- white	ap- prove	disap prove
Extremely/very important (subnet) Extremely important Very important Somewhat important	878 498 388 78	82% 45% 37% 9%	90% 52% 38% 5%	84% 51% 33% 9%	89% 46% 43% 5%	N/A N/A N/A N/A	89% 52% 38% 6%
Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	5% 1% 5.6	7% 1% 8.0	4% 1% 7.7	6% 1% 7.3	5% 1% 8.5	N/A N/A	4% 1% 5.7
	Total	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	78 498 388 78 58 18	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A	84% 54% 31% 8% 6% 2% 9.8	90% 46% 44% 6% 2% 3% 9.5	7% 7% 0% 9.3	88% 52% 36% 7% 3% 2% 6.4
	Total	<\$50K =====	\$50K+ =====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	87% 49% 38% 7% 5% 1% 5.6	86% 48% 39% 6% 7% 1% 8.8	87% 51% 36% 8% 4% 1% 7.3	85% 45% 39% 8% 6% 2% 7.5	91% 57% 34% 5% 4% 0% 7.7	N/A N/A N/A N/A N/A	90% 57% 34% 6% 4% 0% 9.6
	Total	Demo- crat	Indep endnt Other =====	Repub lican	Lib- eral =====	Mode- rate =====	Con serva tive =====
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	87% 49% 38% 7% 5% 1% 5.6	89% 50% 40% 4% 6% 1% 6.9	82% 48% 34% 12% 4% 2% 9.5	N/A N/A N/A N/A N/A	92% 49% 42% 7% 1% 0% 8.6	85% 51% 34% 6% 6% 2% 8.4	N/A N/A N/A N/A N/A
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 87% 49% 38% 7% 5% 1%	Lean Demo- crat ===== 87% 49% 38% 7% 5% 1% 5.6	Lean Repub lican ===== N/A N/A N/A N/A N/A N/A N/A	Reg. voter ===== 88% 48% 40% 6% 5% 1% 5.8			



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 083

Onestion 10b

Question 18b

18B. For each of the following, please tell me how important it is to you, personally, in deciding whom to support for the Democratic nomination for president in 2020. Here's the first/next one: Represents the future of the Democratic Party.

Is that extremely important, very important, somewhat important or not at all important in deciding whom to support for the Democratic nomination in 2020?

Trump Trump

	Total	Men	Women	White	Non- white =====	ap- prove	disap prove
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important	70% 29% 40% 25% 4%	63% 29% 34% 29% 7%	75% 30% 45% 22% 2%	62% 22% 40% 32% 6%	80% 38% 42% 15% 3%	N/A N/A N/A N/A N/A	72% 30% 42% 23% 3%
Don't know/Undecided/Refused Sampling Error (+/-)	1% 5.6	1% 8.0	1% 7.7	* 7.3	2% 8.5	N/A	1% 5.7
	Total	18-34	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	70% 29% 40% 25% 4% 1% 5.6	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	71% 29% 42% 24% 3% 2% 9.8	69% 23% 45% 27% 2% 2% 9.5	70% 31% 39% 24% 6% 1% 9.3	70% 28% 42% 25% 3% 2% 6.4
	Total	<\$50K =====	\$50K+ ====	Non- coll. grad =====	Coll. grad.	White non-coll.	White coll. grad.
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	70% 29% 40% 25% 4% 1% 5.6	74% 33% 41% 21% 3% 2% 8.8	66% 26% 40% 28% 5% *	72% 30% 42% 23% 4% 1% 7.5	67% 29% 38% 28% 4% 1% 7.7	N/A N/A N/A N/A N/A N/A	64% 22% 42% 32% 4% 1% 9.6
	Total	Demo- crat	Indep endnt Other =====	Repub lican =====	Lib- eral	Mode- rate =====	Con serva tive =====
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	70% 29% 40% 25% 4% 1% 5.6	78% 33% 45% 20% 2% 1% 6.9	55% 23% 32% 35% 9% 2% 9.5	N/A N/A N/A N/A N/A	69% 26% 43% 26% 4% 1% 8.6	66% 29% 37% 27% 5% 1% 8.4	N/A N/A N/A N/A N/A
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 70% 29% 40% 25% 4% 1% 5.6	Lean Demo- crat ===== 70% 29% 40% 25% 4% 1% 5.6	Lean Repub lican ==== N/A N/A N/A N/A N/A N/A	Reg. voter ===== 72% 29% 43% 23% 4% 1% 5.8			



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 084

Question 18c

18C. For each of the following, please tell me how important it is to you, personally, in deciding whom to support for the Democratic nomination for president in 2020. Here's the first/next one: Has the right experience to be president.

Is that extremely important, very important, somewhat important or not at all important in deciding whom to support for the Democratic nomination in 2020?

Base: Respondents who are Democrats/Democratic-10	eaning inde	ependent:	S			Trump	Trump
	Total	Men	Women	White	Non- white	ap- prove	disap prove
Extremely/very important (subnet)	81%	77%	84%	77%	85%	N/A	81%
Extremely important	39%	32%	44%	36%	43%	N/A	40%
Very important Somewhat important	42% 16%	45% 19%	40% 14%	41% 21%	41% 11%	N/A N/A	42% 16%
Not at all important	2%	4%	1%	1%	4%	N/A	2%
Don't know/Undecided/Refused	1%	*	1%	1%	*	N/A	1%
Sampling Error (+/-)	5.6	8.0	7.7	7.3	8.5		5.7
	Total	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
Extremely/very important (subnet)	81%	N/A	N/A	83%	81%	80%	82%
Extremely important	39%	N/A	N/A	40%	31%	41%	38%
Very important	42%	N/A	N/A	43%	49%	39%	44%
Somewhat important	16%	N/A	N/A	17%	12%	17%	15%
Not at all important Don't know/Undecided/Refused	2% 1%	N/A N/A	N/A N/A	0% 0%	5% 2%	2% *	2% 1%
Sampling Error (+/-)	5.6	N/A	N/A	9.8	9.5	9.3	6.4
damping diff (',')	0.0				3.0		
				Non- coll.	Coll.	White non-	White coll.
	Total	<\$50K	\$50K+	grad	grad.	coll.	grad.
	=====	=====	=====	=====	=====	=====	=====
Extremely/very important (subnet)	81%	82%	79%	83%	79%	N/A	78%
Extremely important	39%	38%	40%	41%	37%	N/A	31%
Very important Somewhat important	42% 16%	44% 14%	39% 19%	42% 14%	42% 19%	N/A N/A	47% 21%
Not at all important	2%	3%	1%	2%	1%	N/A	*
Don't know/Undecided/Refused	1%	1%	*	1%	1%	N/A	*
Sampling Error (+/-)	5.6	8.8	7.3	7.5	7.7		9.6
			Indep			_	Con
	m-+-1	Demo-	endnt	Repub	Lib-	Mode-	serva
	Total =====	crat =====	Other	lican =====	eral =====	rate =====	tive ====
Extremely/very important (subnet)	81%	86%	72%	N/A	81%	81%	N/A
Extremely important	39%	43%	31%	N/A	34%	43%	N/A
Very important	42%	43%	40%	N/A	47%	38%	N/A
Somewhat important Not at all important	16% 2%	12% 2%	23% 4%	N/A N/A	18% 1%	15% 3%	N/A N/A
Don't know/Undecided/Refused	1%	0%	2%	N/A N/A	0%	*	N/A N/A
Sampling Error (+/-)	5.6	6.9	9.5	14/11	8.6	8.4	14/ 21
		Lean	Lean				
		Demo-	Repub	Reg.			
	Total	crat =====	lican =====	voter			
Extremely/very important (subnet)	81%	81%	N/A	80%			
Extremely important	39%	39%	N/A	38%			
Very important	42%	42%	N/A	43%			
Somewhat important	16% 2%	16% 2%	N/A	16%			
Not at all important Don't know/Undecided/Refused	28 18	∠ % 1 %	N/A N/A	3% 1%			
Sampling Error (+/-)	5.6	5.6	11/ 12	5.8			



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 085

Question 18d

18D. For each of the following, please tell me how important it is to you, personally, in deciding whom to support for the Democratic nomination for president in 2020. Here's the first/next one: Can bring an outsider's perspective to Washington.

Is that extremely important, very important, somewhat important or not at all important in deciding whom to support for the Democratic nomination in 2020?

Base: Respondents who are Democrats/Democratic-lea	aning inde	ependent:	S			Trump	Trump
	Total	Men	Women	White	Non- white	ap- prove	disap prove
Extremely/very important (subnet) Extremely important Very important	==== 47% 19% 28%	39% 19% 20%	53% 20% 33%	==== 35% 17% 18%	==== 59% 22% 38%	==== N/A N/A N/A	===== 47% 19% 27%
Somewhat important Not at all important Don't know/Undecided/Refused	34% 15% 3%	39% 20% 3%	31% 12% 4%	46% 17% 2%	23% 14% 4%	N/A N/A N/A	34% 16% 3%
Sampling Error (+/-)	5.6	8.0	7.7	7.3	8.5		5.7
	Total	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	47% 19% 28% 34% 15% 3%	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	40% 14% 26% 42% 12% 5% 9.8	44% 13% 32% 30% 20% 6% 9.5	54% 25% 29% 31% 13% 1% 9.3	41% 14% 26% 38% 17% 5% 6.4
	Total	<\$50K =====	\$50K+ =====	Non- coll. grad =====	Coll. grad.	White non-coll.	White coll. grad.
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	47% 19% 28% 34% 15% 3% 5.6	54% 24% 31% 33% 9% 4% 8.8	40% 16% 24% 37% 20% 3% 7.3	57% 25% 31% 30% 9% 5% 7.5	29% 9% 20% 43% 27% *	N/A N/A N/A N/A N/A	22% 8% 14% 50% 29% 0% 9.6
	Total	Demo- crat =====	Indep endnt Other =====	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive =====
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	47% 19% 28% 34% 15% 3% 5.6	48% 17% 31% 33% 15% 3% 6.9	45% 25% 20% 37% 15% 3% 9.5	N/A N/A N/A N/A N/A	33% 8% 26% 43% 22% 1% 8.6	53% 25% 28% 35% 11% 2% 8.4	N/A N/A N/A N/A N/A
	Total	Lean Demo- crat	Lean Repub lican	Reg. voter			
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	===== 47% 19% 28% 34% 15% 3% 5.6	===== 47% 19% 28% 34% 15% 3% 5.6	===== N/A N/A N/A N/A N/A	===== 45% 16% 29% 36% 15% 4% 5.8			



 $\mathtt{CNN}/\mathtt{SSRS}$ Poll -- January 30 to February 02, 2019 TABLE 086

Ougation 10a

Question 18e

18E. For each of the following, please tell me how important it is to you, personally, in deciding whom to support for the Democratic nomination for president in 2020. Here's the first/next one: Is willing to work with Republicans to get things done.

Is that extremely important, very important, somewhat important or not at all important in deciding whom to support for the Democratic nomination in 2020?

Trump Trump

						Trump	Trump
					Non-	ap-	disap
	Total	Men	Women	White	white	prove	prove
	=====	=====	=====	=====	=====	=====	=====
Extremely/very important (subnet)	68%	71%	66%	65%	71%	N/A	67%
Extremely important	28%	27%	28%	26%	30%	N/A	28%
Very important	40%	44%	38%	39%	41%	N/A	39%
Somewhat important	24%	22%	25%	32%	16%	N/A	25%
Not at all important	6%	5%	7%	3%	10%	N/A	7%
Don't know/Undecided/Refused	2%	1%	2%	*	3%	N/A	2%
Sampling Error (+/-)	5.6	8.0	7.7	7.3	8.5	,	5.7
Jamping Diloi (1,)	0.0	0.0		, . 0	0.0		· ·
	Total	18-34	35-49	50-64	65+	< 45	45+
			=====	=====	=====	=====	=====
Extremely/very important (subnet)	68%	N/A	N/A	69%	72%	64%	72%
Extremely important	28%	N/A	N/A	25%	26%	28%	28%
Very important	40%	N/A	N/A	44%	46%	36%	44%
Somewhat important	24%	N/A	N/A	23%	20%	27%	21%
Not at all important	6%	N/A	N/A	4%	7%	7%	6%
Don't know/Undecided/Refused	2%	N/A	N/A	3%	*	2%	2%
		N/A	N/A				
Sampling Error (+/-)	5.6			9.8	9.5	9.3	6.4
				Non-		White	White
				coll.	Coll.	non-	coll.
	m-+-1	< 0 E 0 ₹	Ċ E Otz I				
	Total	<\$50K =====	\$50K+ =====	grad =====	grad. =====	coll. =====	grad. =====
Extramaly/vary important (subnat)	68%	65%	71%	74%	59%	N/A	56%
Extremely/very important (subnet)						•	
Extremely important	28%	28%	28%	32%	21%	N/A	20%
Very important	40%	37%	43%	42%	38%	N/A	37%
Somewhat important	24%	23%	25%	18%	34%	N/A	40%
Not at all important	6%	9%	4%	6%	6%	N/A	3%
Don't know/Undecided/Refused	2%	3%	*	2%	1%	N/A	*
Sampling Error (+/-)	5.6	8.8	7.3	7.5	7.7		9.6
			- 1				~
		_	Indep	- ·	- 11	36 1	Con
		Demo-	endnt	Repub	Lib-	Mode-	serva
	Total	crat	Other	lican	eral	rate	tive
	=====	=====	=====	=====	=====	=====	=====
Extremely/very important (subnet)	68%	66%	72%	N/A	54%	78%	N/A
Extremely important	28%	26%	30%	N/A	16%	35%	N/A
Very important	40%	40%	41%	N/A	38%	43%	N/A
Somewhat important	24%	26%	20%	N/A	34%	19%	N/A
Not at all important	6%	6%	6%	N/A	10%	4%	N/A
Don't know/Undecided/Refused	2%	2%	2%	N/A	2%	0%	N/A
Sampling Error (+/-)	5.6	6.9	9.5	,	8.6	8.4	,
		Lean	Lean				
		Demo-	Repub	Reg.			
	Total	crat	lican	voter			
			=====	=====			
Extremely/very important (subnet)	68%	68%	N/A	69%			
Extremely important	28%	28%	N/A	27%			
Very important	40%	40%	N/A	42%			
Somewhat important	24%	24%	N/A	22%			
Not at all important	6%	6%	N/A	7%			
	2%	2%	N/A N/A	7 % 2 %			
Don't know/Undecided/Refused	/ >						
Sampling Error (+/-)	5.6	5.6	IV/ A	5.8			



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 087

Question 18f

18F. For each of the following, please tell me how important it is to you, personally, in deciding whom to support for the Democratic nomination for president in 2020. Here's the first/next one: Holds progressive positions on the

Is that extremely important, very important, somewhat important or not at all important in deciding whom to support for the Democratic nomination in 2020?

Trump Trump

	Total	Men	Women	White	Non- white =====	ap- prove	disap prove
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important	65% 25% 40% 28% 3%	59% 20% 39% 35% 3%	69% 28% 41% 23% 2%	65% 25% 40% 29% 2%	66% 25% 41% 26% 3%	N/A N/A N/A N/A N/A	67% 26% 42% 26% 2%
Don't know/Undecided/Refused Sampling Error (+/-)	4% 5.6	3% 8.0	5% 7.7	3% 7.3	5% 8.5	N/A	4% 5.7
	Total	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	65% 25% 40% 28% 3% 4% 5.6	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	57% 20% 37% 33% 4% 6% 9.8	57% 18% 39% 33% 4% 7% 9.5	73% 28% 45% 23% 2% 3% 9.3	58% 22% 36% 33% 4% 6% 6.4
	Total	<\$50K ====	\$50K+ ====	Non- coll. grad =====	Coll. grad.	White non-coll.	White coll. grad.
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	65% 25% 40% 28% 3% 4% 5.6	67% 27% 40% 25% 2% 7% 8.8	63% 23% 40% 32% 4% 1% 7.3	65% 24% 41% 27% 2% 6% 7.5	65% 27% 38% 32% 3% * 7.7	N/A N/A N/A N/A N/A N/A	66% 24% 42% 34% * 0% 9.6
	Total	Demo- crat	Indep endnt Other =====	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive =====
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	65% 25% 40% 28% 3% 4% 5.6	72% 25% 47% 22% 3% 3% 6.9	51% 25% 26% 40% 2% 7% 9.5	N/A N/A N/A N/A N/A	73% 25% 48% 24% 2% 1% 8.6	58% 25% 33% 36% 3% 3% 8.4	N/A N/A N/A N/A N/A
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 65% 25% 40% 28% 3% 4% 5.6	Lean Demo- crat ===== 65% 25% 40% 28% 3% 4% 5.6	Lean Repub lican ==== N/A N/A N/A N/A N/A N/A N/A	Reg. voter ===== 66% 23% 42% 27% 3% 5% 5.8			



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 088

Question 18g

18G. For each of the following, please tell me how important it is to you, personally, in deciding whom to support for the Democratic nomination for president in 2020. Here's the first/next one: Has been consistent on issues over

Is that extremely important, very important, somewhat important or not at all important in deciding whom to support for the Democratic nomination in 2020?

Trump Trump

	Total	Men	Women	White	Non- white	ap- prove	disap prove
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	70% 30% 40% 25% 3% 2% 5.6	67% 25% 42% 27% 4% 1% 8.0	73% 34% 39% 24% 1% 2% 7.7	67% 27% 41% 28% 4% *	74% 35% 39% 21% 1% 4% 8.5	N/A N/A N/A N/A N/A	71% 30% 41% 25% 2% 2% 5.7
	Total	18-34	35-49	50-64	65+	<45	45+
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	70% 30% 40% 25% 3% 2% 5.6	N/A N/A N/A N/A N/A N/A	===== N/A N/A N/A N/A N/A	 64% 25% 40% 30% 4% 2% 9.8	===== 74% 25% 49% 22% 1% 2% 9.5	71% 35% 36% 25% 2% 2% 9.3	70% 26% 43% 26% 3% 26% 3%
	Total	<\$50K =====	\$50K+ ====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	70% 30% 40% 25% 3% 2% 5.6	78% 37% 40% 18% 2% 3% 8.8	63% 23% 40% 33% 3% 1% 7.3	77% 36% 41% 19% 2% 3% 7.5	59% 20% 39% 37% 3% 1%	N/A N/A N/A N/A N/A N/A	57% 17% 40% 40% 3% 0%
	Total	Demo- crat	Indep endnt Other	Repub lican	Lib- eral =====	Mode- rate	Con serva tive
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	70% 30% 40% 25% 3% 2% 5.6	70% 30% 40% 26% 3% 2% 6.9	71% 31% 41% 24% 3% 2% 9.5	N/A N/A N/A N/A N/A N/A	67% 25% 41% 29% 3% 1% 8.6	74% 34% 40% 24% 2% 0% 8.4	N/A N/A N/A N/A N/A N/A
Extremely/very important (subnet) Extremely important Very important Somewhat important Not at all important Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 70% 30% 40% 25% 3% 2% 5.6	Lean Demo- crat ===== 70% 30% 40% 25% 3% 2% 5.6	Lean Repub lican ===== N/A N/A N/A N/A N/A N/A	Reg. voter ====================================			



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 090

Question 19

19. And of these factors you said were extremely important to your choice, which ONE would you say is MOST important to your decision on whom to support for the Democratic nomination for president in 2020? Base: Respondents who are Democrats/Democratic-leaning independents

2000 100501100100 1110 020 2011002000, 20110020010 2011						Trump ap-	Trump disap
	Total	Men	Women	White	Non- white =====	prove	prove
Has a good chance of beating Donald Trump	26%	28%	25%	29%	22%	N/A	28%
Has the right experience to be president Is willing to work with Republicans to get things	16%	13%	19%	14%	19%	N/A	16%
done	9%	9%	8%	10%	88	N/A	9%
Has been consistent on issues over the years	6%	6%	6%	5%	7%	N/A	5%
Holds progressive positions on the issues	5%	5%	5%	6% 2°	3%	N/A	5%
Can bring an outsider's perspective to Washington Represents the future of the Democratic Party	4% 3%	4% 3%	4% 3%	3% 2%	3% 4%	N/A N/A	4% 3%
No opinion (Net)	31%	33%	30%	30%	33%	N/A N/A	30%
Don't know/Undecided/Refused	1%	1%	1%	*	2%	N/A	1%
Did not say any was extremely important	30%	32%	29%	30%	32%	N/A	29%
Sampling Error (+/-)	5.6	8.0	7.7	7.3	8.5	,	5.7
	Total	18-34	35-49	50-64	65+	<45	45+
Has a good change of beating Depald Mayor	===== 26%	===== N/A	===== N/A	===== 32%	===== 29%	===== 21%	===== 31%
Has a good chance of beating Donald Trump Has the right experience to be president	16%	N/A N/A	N/A N/A	14%	13%	19%	14%
Is willing to work with Republicans to get things							
done	9%	N/A	N/A	8%	9%	9%	8%
Has been consistent on issues over the years	6%	N/A	N/A	5%	3%	8%	4%
Holds progressive positions on the issues	5%	N/A	N/A	1%	4%	7%	3%
Can bring an outsider's perspective to Washington	4%	N/A	N/A	1%	0%	7%	1%
Represents the future of the Democratic Party No opinion (Net)	3% 31%	N/A N/A	N/A N/A	5% 34%	6% 36%	1% 28%	5% 34%
Don't know/Undecided/Refused	1%	N/A	N/A	1%	2%	*	1%
Did not say any was extremely important	30%	N/A	N/A	33%	34%	28%	33%
Sampling Error (+/-)	5.6	,	,	9.8	9.5	9.3	6.4
				Non-		White	White
				coll.	Coll.	non-	coll.
	Total	<\$50K	\$50K+	grad	grad.	coll.	grad.
	=====	=====	=====	=====		=====	=====
Has a good chance of beating Donald Trump	26%	21%	31%	18%	40%	N/A	41%
Has the right experience to be president Is willing to work with Republicans to get things	16%	18%	14%	20%	9%	N/A	8%
done	9%	7%	10%	12%	3%	N/A	4%
Has been consistent on issues over the years	6%	9%	3%	7%	4%	N/A	1%
Holds progressive positions on the issues	5%	5%	5%	3%	9%	N/A	10%
Can bring an outsider's perspective to Washington	4%	5%	3%	5%	*	N/A	0%
Represents the future of the Democratic Party	3%	4%	2%	3%	3%	N/A	2%
No opinion (Net) Don't know/Undecided/Refused	31% 1%	31% 2%	32% 0%	31% 1%	31% *	N/A N/A	33% *
Did not say any was extremely important	30%	29%	32%	30%	31%	N/A N/A	33%
Sampling Error (+/-)	5.6	8.8	7.3	7.5	7.7	N/A	9.6
			Indep				Con
		Demo-	endnt	Repub	Lib-	Mode-	serva
	Total	crat	Other	lican	eral	rate	tive
Has a good chance of beating Donald Trump	26%	28%	21%	N/A	30%	24%	N/A
Has the right experience to be president Is willing to work with Republicans to get things	16%	16%	17%	N/A	14%	21%	N/A
done	9%	8%	10%	N/A	5%	9%	N/A
Has been consistent on issues over the years	6%	5%	8%	N/A	4%	8%	N/A
Holds progressive positions on the issues	5%	6%	3%	N/A	7%	4%	N/A
Can bring an outsider's perspective to Washington	4%	3%	5%	N/A	2%	5%	N/A
Represents the future of the Democratic Party	3%	5%	1%	N/A	4%	2%	N/A
No opinion (Net)	31%	30%	34%	N/A	34% *	27%	N/A
Don't know/Undecided/Refused	1% 30%	1% 29%	1% 33%	N/A N/A	34%	1% 26%	N/A N/A
Did not say any was extremely important Sampling Error (+/-)	5.6	6.9	9.5	IV / A	8.6	8.4	IN / A
comparing prior ('/ /	J.J	0.5	J.J		0.0	0.1	



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 090

Question 19

19. And of these factors you said were extremely important to your choice, which ONE would you say is MOST important to your decision on whom to support for the Democratic nomination for president in 2020? Base: Respondents who are Democrats/Democratic-leaning independents

	Total	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter
Has a good chance of beating Donald Trump	26%	26%	N/A	29%
Has the right experience to be president	16%	16%	N/A	14%
Is willing to work with Republicans to get things				
done	9%	9%	N/A	9%
Has been consistent on issues over the years	6%	6%	N/A	6%
Holds progressive positions on the issues	5%	5%	N/A	5%
Can bring an outsider's perspective to Washington	4%	4%	N/A	3%
Represents the future of the Democratic Party	3%	3%	N/A	3%
No opinion (Net)	31%	31%	N/A	32%
Don't know/Undecided/Refused	1%	1%	N/A	1%
Did not say any was extremely important	30%	30%	N/A	31%
Sampling Error (+/-)	5.6	5.6		5.8



CNN/SSRS Poll -- January 30 to February 02, 2019 TABLE 091

Question 20

 $\tilde{20}$. Do you think Joe Biden should get into the race for the Democratic nomination for president, or should he stay out of the race?

	Total	Men	Women	White	Non- white	Trump ap- prove	Trump disap prove
Should get in Should stay out Don't know/Undecided/Refused Sampling Error (+/-)	===== 63% 27% 10% 5.6	58% 34% 8% 8.0	===== 66% 22% 12% 7.7	===== 63% 30% 7% 7.3	62% 24% 13% 8.5	===== N/A N/A N/A	===== 63% 27% 10% 5.7
	Total	18-34	35-49	50-64	65+	<45 =====	45+
Should get in Should stay out Don't know/Undecided/Refused Sampling Error (+/-)	63% 27% 10% 5.6	N/A N/A N/A	N/A N/A N/A	59% 28% 13% 9.8	69% 22% 8% 9.5	60% 29% 11% 9.3	65% 25% 10% 6.4
	Total	<\$50K ====	\$50K+ ====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Should get in Should stay out Don't know/Undecided/Refused Sampling Error (+/-)	63% 27% 10% 5.6	64% 26% 10% 8.8	61% 28% 11% 7.3	66% 23% 11% 7.5	56% 36% 8% 7.7	N/A N/A N/A	52% 41% 7% 9.6
Should get in Should stay out Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 63% 27% 10% 5.6	Demo- crat ===== 63% 26% 11% 6.9	Indep endnt Other ==== 62% 29% 9% 9.5	Repub lican ===== N/A N/A N/A	Lib- eral ===== 60% 31% 10% 8.6	Mode- rate ===== 62% 28% 11% 8.4	Con serva tive ===== N/A N/A N/A
Should get in Should stay out Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 63% 27% 10% 5.6	Lean Demo- crat ===== 63% 27% 10% 5.6	Lean Repub lican ===== N/A N/A N/A	Reg. voter ===== 62% 28% 10% 5.8			