

OVERVIEW

The study was conducted for CNN via telephone by SSRS, an independent research company. Interviews were conducted from May 7-10, 2020 among a sample of 1,112 respondents. The landline total respondents were 435 and there were 677 cell phone respondents. The margin of sampling error for total respondents is +/- 3.7 at the 95% confidence level. The design effect is 1.60. 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.

Question text noted in parentheses was rotated or randomized. Values less than 0.5 percent are indicated by an asterisk (*).

NOTE ABOUT CROSSTABS

Interviews were conducted among a representative sample of the adult population, age 18 or older, of the United States. Members of demographic groups not shown in the published crosstabs are represented in the results for each question in the poll. Crosstabs on the pages that follow only include results for subgroups with a minimum n=125 unweighted cases. Results for subgroups with fewer than n=125 unweighted cases are not displayed and instead are denoted with "SN" because samples of that size carry larger margins of sampling error and can be too small to be projectable with confidence to their true values in the population.

EMBARGOED FOR RELEASE: Tuesday, May 12 at 7:00 p.m.



A2. Do you approve or disapprove of the way Donald Trump is handling (INSERT ITEM)? [ITEMS READ IN RANDOM ORDER]

The economy	Approve	Disapprove	No opinion
May 7-10, 2020	50%	46%	4%
April 3-6, 2020	48%	46%	6%
March 4-7, 2020	54%	42%	4%
January 16-19, 2020	55%	40%	4%
November 21-24, 2019	55%	40%	5%
October 17-20, 2019	52%	43%	5%
September 5-9, 2019	48%	47%	5%
August 15-18, 2019	50%	46%	4%
June 28-30, 2019	50%	44%	6%
May 28-31, 2019	52%	41%	7%
April 25-28, 2019	56%	41%	3%
March 14-17, 2019	51%	42%	6%
Jan. 30-Feb. 02, 2019	48%	45%	7%
December 06-09, 2018	49%	41%	10%
November 01-03, 2018	53%	42%	5%
October 04-07, 2018	51%	42%	7%
September 06-09, 2018	49%	44%	7%
August 09-12, 2018*	49%	47%	4%
June 14-17, 2018	49%	43%	9%
May 02-05, 2018	52%	42%	6%
March 22-25, 2018	48%	45%	7%
February 20-23, 2018	46%	47%	7%
January 14-18, 2018	49%	43%	8%
December 14-17, 2017	44%	49%	6%
November 02-05, 2017	45%	46%	9%
September 17-20, 2017	45%	47%	8%
August 03-06, 2017	45%	47%	8%
April 22-25, 2017	49%	47%	4%
March 01-04, 2017*	55%	41%	4%
Jan. 31-Feb. 02, 2017	49%	43%	9%

^{*} Asked of half sample

Health care policy	Approve	Disapprove	No opinion
May 7-10, 2020	42%	53%	6%
April 3-6, 2020	42%	52%	6%
January 16-19, 2020	38%	53%	9%
April 25-28, 2019	38%	53%	9%
June 14-17, 2018	33%	54%	13%
November 2-5, 2017	33%	59%	8%
October 12-15, 2017	34%	60%	7%
September 17-20, 2017*	31%	59%	10%
August 03-06, 2017	31%	62%	7%
April 22-25, 2017	36%	61%	4%
March 1-4, 2017	43%	53%	4%
Jan. 31 - Feb. 2, 2017	42%	50%	9%

^{*} Asked of half sample



A2. Do you approve or disapprove of the way Donald Trump is handling (INSERT ITEM)? [ITEMS READ IN RANDOM ORDER] (CONTINUED)

The relationship between the U.S. and China	Approve	Disapprove	No opinion	
May 7-10, 2020	42%	49%	8%	



E1. How would you rate the economic conditions in the country today -- as very good, somewhat good, somewhat poor, or very poor?

	NET	Very good	Somewhat	NET	Somewhat	Very poor	No
	Good		good	Poor	poor		opinion
May 7-10, 2020	34%	10%	24%	65%	32%	33%	2%
April 3-6, 2020	39%	10%	29%	60%	27%	32%	1%
March 4-7, 2020	69%	30%	39%	30%	21%	9%	1%
December 12-15, 2019	76%	35%	41%	22%	13%	9%	2%
August 15-18, 2019	65%	24%	41%	33%	22%	11%	2%
May 28-31, 2019	70%	28%	42%	29%	21%	8%	2%
March 14-17, 2019	71%	26%	45%	27%	19%	8%	3%
December 06-09, 2018	67%	17%	50%	31%	21%	10%	2%
September 06-09, 2018	69%	26%	44%	28%	17%	11%	3%
June 14-17, 2018	66%	22%	44%	32%	21%	11%	2%
January 14-18, 2018	69%	20%	49%	29%	21%	9%	1%
November 02-05, 2017	68%	17%	51%	30%	20%	10%	2%
September 17-20, 2017	63%	10%	53%	35%	24%	11%	2%
April 22-25, 2017*	59%	8%	51%	41%	27%	14%	*
January 12-15, 2017	57%	8%	49%	43%	30%	13%	*
November 17-20, 2016	48%	5%	43%	51%	34%	17%	*
September 01-04, 2016	53%	9%	44%	47%	29%	18%	*
June 16-19, 2016	45%	5%	40%	54%	35%	19%	*
Apr. 28-May 1, 2016	48%	4%	44%	52%	31%	22%	1%
February 24-27, 2016	46%	4%	42%	53%	28%	25%	*
December 17-21, 2015	49%	6%	43%	51%	31%	20%	*
September 04-08, 2015	48%	6%	42%	51%	30%	21%	*
July 22-25, 2015	41%	5%	36%	59%	36%	23%	*
April 16-19, 2015	52%	5%	47%	48%	31%	17%	*
February 12-15, 2015	48%	4%	44%	52%	34%	18%	*
December 18-21, 2014	51%	5%	46%	49%	30%	19%	*
October 24-26, 2014	38%	5%	33%	62%	37%	25%	*
September 25-28, 2014	42%	2%	40%	57%	36%	21%	1%
July 18-20, 2014	41%	4%	37%	58%	33%	25%	*
May 2-4, 2014	38%	2%	36%	62%	33%	29%	*
Jan. 31-Feb. 02, 2014	36%	1%	35%	64%	36%	28%	*
December 16-19, 2013	32%	2%	30%	68%	36%	32%	*
October 18-20, 2013	29%	1%	28%	71%	35%	36%	*
September 27-29, 2013	33%	1%	32%	67%	31%	36%	*
June 11-13, 2013	35%	1%	34%	65%	40%	25%	*
May 17-18, 2013	33%	3%	30%	67%	38%	29%	*
March 15-17, 2013	31%	3%	28%	69%	37%	32%	*
December 17-18, 2012	26%	1%	25%	74%	37%	37%	*
November 02-04, 2012*	28%	3%	25%	71%	35%	36%	1%
Sept. 28-30, 2012 (RV)	27%	1%	26%	73%	39%	34%	*
Sept. 7-9, 2012 (RV)	32%	1%	31%	68%	35%	33%	*

^{*} Asked of a half sample

(FURTHER TRENDS ON NEXT PAGE)



E1. How would you rate the economic conditions in the country today -- as very good, somewhat good, somewhat poor, or very poor? (CONTINUED)

	NET		Somewhat	NET	Somewhat		No
	Good	Very good	good	Poor	poor	Very poor	opinion
June 28-July 1, 2012	27%	2%	25%	73%	39%	34%	*
May 29-31, 2012	31%	2%	29%	69%	39%	30%	*
March 24-25, 2012	31%	*	31%	69%	42%	27%	*
January 11-12, 2012	18%	1%	17%	80%	42%	38%	*
November 18-20, 2011	15%	1%	14%	85%	34%	51%	*
October 14-16, 2011	13%	*	13%	86%	39%	47%	1%
September 23-25, 2011	10%	1%	9%	90%	40%	50%	*
September 09-11, 2011	14%	1%	13%	85%	41%	44%	*
July 18-20, 2011	16%	*	16%	84%	38%	46%	*
June 3-7, 2011	19%	1%	18%	81%	40%	41%	*
Apr. 29-May 1, 2011	18%	1%	17%	82%	44%	38%	*
March 11-13, 2011	16%	1%	15%	84%	42%	42%	*
January 14-16, 2011	24%	1%	23%	75%	40%	35%	1%
November 11-14, 2010	18%	1%	17%	81%	37%	44%	1%
September 1-2, 2010	18%	1%	17%	81%	37%	44%	*
July 16-21, 2010	22%	1%	21%	78%	41%	37%	*
May 21-23, 2010	22%	1%	21%	78%	41%	37%	*
March 25-28, 2010	21%	1%	20%	78%	39%	39%	*
February 12-15, 2010	17%	2%	15%	83%	39%	44%	*
January 08-10, 2010	20%	2%	18%	80%	42%	38%	*
December 16-20, 2009	20%	1%	19%	80%	38%	42%	*
November 13-15, 2009	18%	1%	17%	82%	39%	43%	*
October 16-18, 2009	16%	2%	14%	84%	42%	42%	*
July 31-Aug. 3, 2009	21%	2%	19%	79%	44%	35%	*
June 26-28, 2009	20%	2%	18%	80%	39%	41%	*
April 23-26, 2009	17%	1%	16%	83%	46%	37%	*
March 12-15, 2009	11%	1%	10%	89%	41%	48%	*
January 12-15, 2009	13%	2%	11%	86%	36%	50%	*
December 19-21, 2008	8%	2%	6%	93%	27%	66%	*
Oct. 30-Nov. 1, 2008	16%	3%	13%	83%	29%	54%	2%
October 03-05, 2008	16%	2%	14%	84%	31%	53%	*
September 19-21, 2008	19%	1%	18%	81%	34%	47%	*
August 23-24, 2008	25%	4%	21%	75%	32%	43%	*
June 4-5, 2008	22%	3%	19%	78%	39%	39%	*
March 14-16, 2008	26%	4%	22%	75%	35%	40%	*
January 14-17, 2008	40%	4%	36%	59%	40%	19%	*
December 6-9, 2007	46%	6%	40%	54%	33%	21%	1%
September 7-9, 2007	54%	9%	45%	45%	28%	17%	*
August 6-8, 2007	56%	11%	45%	43%	26%	17%	1%
May 4-6, 2007	61%	18%	43%	39%	25%	14%	1%
March 9-11, 2007	52%	10%	42%	46%	31%	15%	1%

^{*} Asked of a half sample

(FURTHER TRENDS ON NEXT PAGE)



E1. How would you rate the economic conditions in the country today -- as very good, somewhat good, somewhat poor, or very poor? (CONTINUED)

	NET	Vomegood	Somewhat	NET	Somewhat	Vom. noon	No
	Good	Very good	good	Poor	poor	Very poor	opinion
January 19-21, 2007	63%	15%	48%	36%	23%	13%	1%
November 3-5, 2006	49%	8%	41%	50%	32%	18%	1%
October 27-29, 2006	62%	13%	49%	37%	24%	13%	1%
September 23-24, 2006	59%	12%	47%	41%	26%	15%	*
August 30-Sep. 2, 2006	44%	9%	35%	56%	34%	22%	*
June 14-15, 2006	51%	9%	42%	47%	31%	16%	2%
May 7-9, 2006	52%	10%	42%	47%	26%	21%	1%
March 10-12, 2006	59%	13%	46%	41%	26%	15%	*
September 8-11, 2005*	53%	7%	46%	47%	34%	13%	*
Apr. 29-May 1, 2005	50%	5%	45%	49%	33%	16%	1%
December 17-19, 2004	53%	8%	45%	47%	28%	19%	*
Jan. 29-Feb. 1, 2004	52%	5%	47%	47%	28%	19%	1%
December 5-7, 2003	57%	7%	50%	42%	30%	12%	1%
October 10-12, 2003	44%	4%	40%	56%	37%	19%	*
March 14-15, 2003	35%	2%	33%	64%	39%	25%	1%
February 24-26, 2003	34%	3%	31%	65%	43%	22%	1%
December 9-10, 2002	44%	3%	41%	55%	41%	14%	1%
October 21-22, 2002	41%	3%	38%	58%	42%	16%	1%
September 20-22, 2002	54%	5%	49%	46%	35%	11%	*
July 26-28, 2002	51%	5%	46%	49%	37%	12%	*
June 28-30, 2002	58%	5%	53%	42%	33%	9%	*
April 5-7, 2002	61%	6%	55%	39%	30%	9%	*
January 11-14, 2002	57%	7%	50%	42%	32%	10%	1%
December 14-16, 2001	50%	5%	45%	49%	37%	12%	1%
September 21-22, 2001	57%	7%	50%	42%	34%	8%	1%
April 20-22, 2001	67%	10%	57%	32%	25%	7%	1%
February 9-11, 2001	80%	16%	64%	19%	16%	3%	1%
January 15-16, 2001	82%	24%	58%	18%	14%	4%	*
June 6-7, 2000	85%	39%	46%	14%	9%	5%	1%
March 10-12, 2000	86%	42%	44%	13%	10%	3%	1%
June 25-27, 1999	84%	34%	50%	16%	10%	6%	*
Jane 8-10, 1999	89%	41%	48%	11%	8%	3%	*
July 7-8, 1998	79%	29%	50%	20%	15%	5%	1%
January 25-26, 1998	81%	24%	57%	18%	14%	4%	1%
January 24-25, 1998	81%	24%	57%	19%	13%	5%	1%
January 23-24, 1998	81%	24%	57%	19%	15%	4%	*
October 27-29, 1997	79%	24%	55%	19%	15%	4%	2%
August 22-25, 1997	69%	17%	52%	30%	21%	9%	1%

^{*} Asked of a half sample



Q5. Which of the following comes closer to your view? Do you think the economic problems the coronavirus outbreak has caused are: [RESPONSES ROTATED IN ORDER FOR HALF/IN REVERSE ORDER FOR HALF]

	A temporary obstacle to economic growth and the economy will soon recover	A permanent change in the American economy and it will not recover for a long time	No opinion	
May 7-10, 2020	57%	41%	2%	
April 3-6, 2020	67%	31%	2%	

Q6a. Has the coronavirus outbreak caused any financial hardship for you or your household?

	Yes, hardship	No, no hardship	No opinion
May 7-10, 2020	48%	52%	*
April 3-6, 2020	49%	51%	*

(Respondents who have experienced a financial hardship caused by the coronavirus outbreak, N=451)

Q6b. Is that a severe hardship that affects your ability to maintain your current standard of living, or is it a moderate hardship that affects you somewhat but does not jeopardize your current standard of living?

	Severe hardship	Moderate hardship	No opinion
May 7-10, 2020	30%	69%	1%
April 3-6, 2020	37%	62%	1%

Q6a. Has the coronavirus outbreak caused any financial hardship for you or your household?

Q6b. Is that a severe hardship that affects your ability to maintain your current standard of living, or is it a moderate hardship that affects you somewhat but does not jeopardize your current standard of living?

Q6a/Q6b COMBO TABLE

	NET Hardship	Severe hardship	Moderate hardship	No opinion	NET No hardship	No opinion
May 7-10, 2020	48%	14%	33%	1%	52%	*
April 3-6, 2020	49%	18%	30%	*	51%	*



Q12. I'm going to read you a list of activities. In the past 7 days, how many times, if any, have you left your home to (INSERT ITEM)? [ITEMS READ IN RANDOM ORDER] [RESPONSES GIVEN AS EXACT NUMBERS]

Buy groceries or other neces- sities	Avg. Times	0	1	2	3	4	5	6	7	More than 7 times	Does not apply (vol.)*	No opi- nion
May 7- 10, 2020	2.0	14%	34%	27%	12%	5%	3%	1%	3%	1%	*	0%
April 3-6, 2020	2.0	16%	32%	25%	15%	5%	2%	1%	2%	1%	*	*

^{*}Volunteered category wording: Don't normally leave home for that activity/Does not apply to me.

Go to work	Avg. Times	0	1	2	3	4	5	6	7	More than 7 times	Does not apply (vol.)*	No opi- nion
May 7- 10, 2020 (Total)	1.9	58%	4%	3%	2%	2%	13%	5%	8%	*	4%	*
May 7- 10, 2020 (Employ ed)	3.0	38%	5%	5%	4%	4%	21%	7%	13%	*	1%	*
April 3-6, 2020 (Total)	1.8	60%	4%	3%	3%	4%	13%	3%	7%	*	2%	*
April 3-6, 2020 (Employ ed)	2.7	42%	6%	5%	4%	6%	21%	5%	10%	1%	1%	*

^{*}Volunteered category wording: Don't normally leave home for that activity/Does not apply to me.

Exercise	Avg. Times	0	1	2	3	4	5	6	7	More than 7 times	Does not apply (vol.)*	No opi- nion
May 7- 10, 2020	2.3	50%	6%	8%	8%	5%	5%	2%	13%	2%	1%	*
April 3-6, 2020	1.9	56%	4%	8%	7%	5%	6%	2%	11%	1%	1%	*

^{*}Volunteered category wording: Don't normally leave home for that activity/Does not apply to me.



Q12. I'm going to read you a list of activities. In the past 7 days, how many times, if any, have you left your home to (INSERT ITEM)? [ITEMS READ IN RANDOM ORDER] [RESPONSES GIVEN AS EXACT NUMBERS] (CONTINUED)

Visit friends, family, or neigh- bors	Avg. Times	0	1	2	3	4	5	6	7	More than 7 times	Does not apply (vol.)*	No opi- nion
May 7- 10, 2020	1.0	64%	15%	8%	3%	2%	2%	*	3%	1%	*	*
April 3-6, 2020	0.6	77%	11%	4%	2%	2%	1%	*	2%	1%	*	*

^{*}Volunteered category wording: Don't normally leave home for that activity/Does not apply to me.

See a doctor or seek medical treat-ment	Avg. Times	0	1	2	3	4	5	6	7	More than 7 times	Does not apply (vol.)*	No opi- nion
May 7- 10, 2020	0.2	83%	14%	2%	1%	*	*	*	*	0%	*	0%
April 3-6, 2020	0.2	87%	10%	2%	1%	*	*	0%	*	0%	*	0%

^{*}Volunteered category wording: Don't normally leave home for that activity/Does not apply to me.



Q13. Based on what you know right now about the coronavirus outbreak in the area where you live, would you feel comfortable or not comfortable returning to your regular routine today?

	Comfortable	Not comfortable	No opinion
May 7-10, 2020	41%	58%	1%

COMPARE TO:

As you may know, the federal government's social distancing guidelines are in place through April 30. If those guidelines were lifted at that time, do you think you would feel comfortable or not comfortable returning to your regular routine?

	Comfortable	Not comfortable	No opinion	
April 3-6, 2020	37%	60%	3%	

(Respondents who would not feel comfortable returning to their regular routine today, n=632)

Q13A-D. Please tell me if each of the following developments would make you feel much more comfortable returning to your regular routine, somewhat more comfortable, or if it would not make you feel any more comfortable about returning to your regular routine. [ITEMS READ IN RANDOM ORDER]

A sustained decline in the number of confirmed cases of coronavirus in your area	Much more comfortable returning to routine	Somewhat more comfortable returning to routine	No more comfortable returning to routine	No opinion
May 7-10, 2020	29%	56%	15%	*

The availability of coronavirus testing for anyone who wants it	Much more comfortable returning to routine	Somewhat more comfortable returning to routine	No more comfortable returning to routine	No opinion
May 7-10, 2020	43%	43%	14%	1%

The availability of effective treatments for coronavirus	Much more comfortable returning to routine	Somewhat more comfortable returning to routine	No more comfortable returning to routine	No opinion
May 7-10, 2020	49%	39%	11%	*

The existence of a vaccine to prevent infection from coronavirus	Much more comfortable returning to routine	Somewhat more comfortable returning to routine	No more comfortable returning to routine	No opinion
May 7-10, 2020	61%	28%	10%	1%



Q13/Q13A-D COMBO TABLES [ITEMS READ IN RANDOM ORDER]

A sustained decline in the number of confirmed cases of coronavirus in your area	NET Would feel comfortable returning to regular routing today	NET Would not feel comfortable returning to regular routing today	Much more comfortable if sustained decline	Somewhat more comfortable if sustained decline	Not feel more comfortable if sustained decline	No opinion	No opinion
May 7-10, 2020	41%	58%	17%	33%	9%	*	1%

The availability of coronavirus testing for anyone who wants it	NET Would feel comfortable returning to regular routing today	NET Would not feel comfortable returning to regular routing today	Much more comfortable if coronavirus testing were widely available	Somewhat more comfortable if coronavirus testing were widely available	Not feel more comfortable if coronavirus testing were widely available	No opinion	No opinion
May 7-10, 2020	41%	58%	25%	25%	8%	*	1%

The availability of effective treatments for coronavirus	NET Would feel comfortable returning to regular routing today	NET Would not feel comfortable returning to regular routing today	Much more comfortable if effective treatments were available	Somewhat more comfortable if effective treatments were available	Not feel more comfortable if effective treatments were available	No opinion	No opinion
May 7-10, 2020	41%	58%	29%	23%	6%	*	1%

The existence of a vaccine to prevent infection from coronavirus	NET Would feel comfortable returning to regular routing today	NET Would not feel comfortable returning to regular routing today	Much more comfortable if vaccine existed	Somewhat more comfortable if vaccine existed	Not feel more comfortable if vaccine existed	No opinion	No opinion
May 7-10, 2020	41%	58%	36%	17%	6%	*	1%



Q13aa. If a vaccine to prevent coronavirus infection were widely available at a low cost, would you, personally, try to get that vaccine, or not?

	Yes, would try to get vaccinated	No, would not try to get vaccinated	No opinion
May 7-10, 2020	66%	33%	2%



Q14aa. Do you think that professional sports leagues, such as Major League Baseball, the NFL, the NBA, and the NHL, should play any games this year, or not?

	Yes, should play	No, should not play	No opinion
May 7-10, 2020	48%	47%	5%

(Respondents who think professional sports leagues should play any games this year, n=555)

Q14ab. Do you think those games should be played with or without fans in attendance?

	Play with fans in attendance	Play without fans in attendance	No opinion
May 7-10, 2020	44%	53%	3%

Q14aa/Q14ab COMBO TABLE

	NET Yes, professional sports leagues should play any games this year	Play with fans in attendance	Play without fans in attendance	No opinion	NET No, professional sports leagues should not play any games this year	No opinion
May 7-10, 2020	48%	21%	25%	1%	47%	5%



MORE ON METHODOLOGY

A total of **1,112** adults, including an oversample of **302** adults living in 15 battleground states: Arizona, Colorado, Florida, Georgia, Maine, Michigan, Minnesota, Nevada, New Hampshire, New Mexico, North Carolina, Ohio, Pennsylvania, Virginia, and Wisconsin, were interviewed by telephone nationwide by live interviewers calling both landline and cell phones. Oversampled states have been weighted to represent their proper share of the adult population. Interviews were conducted in English and Spanish. Among the entire sample, **34**% described themselves as Democrats, **26**% described themselves as Republicans, and **40**% 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 +/- 3.7 percentage points. For the sample of 1,001 registered voters, it is +/- 4.0 percentage points. For the subset of 520 Democrats and Democratic-leaning independents who are registered to vote, it is +/- 5.6 percentage points. For the subset of 583 adults living in the 15 battleground states, it is +/- 5.3 percentage points.

Interviews were conducted among a representative sample of the adult population, age 18 or older, of the United States. Members of demographic groups not shown in the published crosstabs are represented in the results for each question in the poll. Crosstabs on the pages that follow only include results for subgroups with a minimum n=125 unweighted cases. Results for subgroups with fewer than n=125 unweighted cases are not displayed and instead are denoted with "SN" because samples of that size carry larger margins of sampling error and can be too small to be projectable with confidence to their true values in the population.



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 002 Question A2a

A2a. Do you approve or disapprove of the way Donald Trump is handling The economy? Base: Total Respondents

	Total	Men	Women	White	Non- white	Trump ap- prove =====	Trump disap prove =====
Approve Disapprove Don't know/Undecided/Refused Sampling Error (+/-)	50% 46% 4% 3.7	===== 57% 39% 4% 5.0	43% 53% 5% 5.5	==== 57% 40% 3% 4.4	===== 37% 56% 7% 6.7	93% 5% 2% 5.5	==== 13% 84% 4% 5.2
Approve Disapprove Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 50% 46% 4% 3.7	18-34 ===== 46% 51% 3% 8.0	35-49 ===== 52% 41% 8% 8.4	50-64 ===== 54% 43% 3% 6.8	65+ 48% 49% 4% 5.6	<45 ===== 48% 48% 4% 6.3	45+ ===== 51% 45% 4% 4.3
Approve Disapprove Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 50% 46% 4% 3.7	<\$50K ===== 48% 46% 6% 6.2	\$50K+ ===== 51% 46% 3% 4.7	Non-coll. grad ===== 52% 43% 5% 4.8	Coll. grad. ===== 45% 52% 2% 5.7	White non- coll. ===== 62% 35% 3% 6.0	White coll. grad. ===== 50% 49% 2% 6.5
Approve Disapprove Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 50% 46% 4% 3.7	Demo- crat ===== 15% 81% 4% 6.7	Indep endnt Other ==== 50% 45% 5% 5.7	Repub lican ===== 94% 5% 1% 7.4	Lib- eral ===== 16% 81% 3% 8.0	Mode- rate ===== 44% 52% 4% 5.9	Con serva tive ===== 82% 14% 4% 6.3
Approve Disapprove Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 50% 46% 4% 3.7	Lean Demo- crat ===== 18% 77% 5% 5.3	Lean Repub lican ===== 89% 9% 2% 5.6	Reg. voter ===== 50% 47% 3% 4.0	Out-break Worst BHind ==== 77% 21% 2% 5.5	Out- break Worst 2Come ===== 27% 68% 5% 5.3	



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 003 Question A2d

A2d. Do you approve or disapprove of the way Donald Trump is handling Health care policy? Base: Total Respondents

Approve Disapprove Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 42% 53% 6% 3.7	Men ====== 46% 48% 6% 5.0	Women ===== 37% 57% 6% 5.5	White ===== 52% 43% 4% 4.4	Non- white ===== 24% 69% 7% 6.7	Trump ap- prove ===== 86% 10% 4% 5.5	Trump disap prove ===== 3% 93% 4% 5.2
Approve Disapprove Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 42% 53% 6% 3.7	18-34 ===== 35% 60% 6% 8.0	35-49 ===== 44% 50% 6% 8.4	50-64 ===== 49% 46% 5% 6.8	65+ ===== 40% 53% 7% 5.6	<45 ===== 38% 55% 6% 6.3	45+ ===== 44% 50% 6% 4.3
Approve Disapprove Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 42% 53% 6% 3.7	<\$50K ===== 37% 55% 8% 6.2	\$50K+ ===== 45% 51% 4% 4.7	Non-coll. grad ====================================	Coll. grad. ===== 38% 59% 4% 5.7	White non- coll. ===== 58% 36% 6% 6.0	White coll. grad. ====================================
Approve Disapprove Don't know/Undecided/Refused Sampling Error (+/-)	Total ====================================	Demo- crat ===== 8% 87% 6% 6.7	Indep endnt Other ===== 40% 53% 7% 5.7	Repub lican ===== 89% 7% 4% 7.4	Lib- eral ===== 8% 88% 3% 8.0	Mode- rate ===== 35% 59% 6% 5.9	Con serva tive ===== 74% 20% 6% 6.3
Approve Disapprove Don't know/Undecided/Refused Sampling Error (+/-)	Total ====================================	Lean Demo- crat ===== 8% 86% 5% 5.3	Lean Repub lican ===== 83% 12% 5% 5.6	Reg. voter ===== 43% 52% 5% 4.0	Out- break Worst BHind ===== 69% 26% 5% 5.5	Out- break Worst 2Come ===== 19% 75% 5% 5.3	



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 005 Question A2z

A2z. Do you approve or disapprove of the way Donald Trump is handling The relationship between the U.S. and China? Base: Total Respondents

Approve Disapprove Don't know/Undecided/Refused Sampling Error (+/-)	Total ====== 42% 49% 8% 3.7	Men ===== 51% 43% 6% 5.0	Women ===== 34% 55% 10% 5.5	White ===== 49% 44% 7% 4.4	Non- white ===== 31% 59% 11% 6.7	Trump ap- prove ===== 82% 11% 7% 5.5	Trump disap prove ====== 9% 85% 6% 5.2
Approve Disapprove Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 42% 49% 8% 3.7	18-34 ===== 36% 54% 10% 8.0	35-49 ===== 47% 44% 9% 8.4	50-64 ===== 50% 43% 7% 6.8	65+ ===== 38% 55% 7% 5.6	<45 ===== 40% 50% 11% 6.3	45+ ===== 45% 49% 6% 4.3
Approve Disapprove Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 42% 49% 8% 3.7	<\$50K ===== 33% 55% 12% 6.2	\$50K+ ===== 49% 46% 5% 4.7	Non- coll. grad ===== 43% 47% 10% 4.8	Coll. grad. ===== 41% 54% 5% 5.7	White non- coll. ===== 53% 40% 8% 6.0	White coll. grad. ====== 43% 51% 5.5% 6.5
Approve Disapprove Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 42% 49% 8% 3.7	Demo- crat ===== 8% 83% 9% 6.7	Indep endnt Other ===== 46% 46% 8% 5.7	Repub lican ===== 83% 10% 7% 7.4	Lib- eral ===== 11% 85% 4% 8.0	Mode- rate ===== 37% 54% 9% 5.9	Con serva tive ===== 73% 18% 9% 6.3
Approve Disapprove Don't know/Undecided/Refused Sampling Error (+/-)	Total ====== 42% 49% 8% 3.7	Lean Demo- crat ===== 11% 82% 7% 5.3	Lean Repub lican ===== 80% 12% 7% 5.6	Reg. voter ====================================	Out-break Worst BHind ===== 68% 24% 7% 5.5	Out- break Worst 2Come ===== 21% 71% 8% 5.3	



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020 TABLE 006

Question E1

E1. How would you rate the economic conditions in the country today -- as very good, somewhat good, somewhat poor, or very poor?

Base: Total Respondents							
	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove =====
Good (Net)	34%	38%	30%	35%	31%	56%	14%
Very good	10%	12%	7%	11%	7%	20%	1%
Somewhat good	24%	26%	23%	25%	24%	36%	13%
Poor (Net)	65%	61%	68%	63%	68%	41%	86%
	32%	29%	34%	30%		25%	39%
Somewhat poor					35% 32%		395 478
Very poor	33%	31%	34%	33%		15%	4 / 6 *
Don't know/Undecided/Refused	2%	2%	2%	1%	2%	3%	
Sampling Error (+/-)	3.7	5.0	5.5	4.4	6.7	5.5	5.2
	Total	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
Good (Net)	34%	32%	36%	35%	32%	32%	35%
Very good	10%	7%	11%	12%	8%	8%	10%
Somewhat good	24%	25%	25%	23%	24%	24%	24%
Poor (Net)	65%	66%	63%	63%	67%	66%	63%
Somewhat poor	32%	43%	33%	23%	26%	40%	25%
Very poor	33%	23%	30%	40%	40%	26%	38%
Don't know/Undecided/Refused	2%	2%	1%	2%	1%	2%	2%
Sampling Error (+/-)	3.7	8.0	8.4	6.8	5.6	6.3	4.3
				Non-	Coll	White	White coll.
	Total	<\$50K	\$50K+	coll. grad	Coll. grad.	non- coll.	grad.
							=====
Good (Net)	34%	34%	34%	36%	29%	39%	30%
Very good	10%	5%	13%	9%	11%	11%	11%
Somewhat good	24%	29%	21%	27%	18%	28%	19%
Poor (Net)	65%	64%	65%	62%	70%	60%	69%
a 1 .	200						
Somewhat poor	32%	33%	30%	31%	32%	30%	31%
Very poor	33%	31%	34%	31%	37%	30%	38%
Very poor Don't know/Undecided/Refused	33% 2%	31% 2%	34% 1%	31% 2%	37% 2%	30% 2%	38% 1%
Very poor	33%	31%	34%	31%	37%	30%	38%
Very poor Don't know/Undecided/Refused	33% 2% 3.7 Total	31% 2% 6.2 Demo- crat	34% 1% 4.7 Indep endnt Other	31% 2% 4.8 Repub lican	37% 2% 5.7 Lib- eral	30% 2% 6.0 Mode- rate	38% 1% 6.5 Con serva tive
Very poor Don't know/Undecided/Refused Sampling Error (+/-)	33% 2% 3.7 Total	31% 2% 6.2 Demo- crat	34% 1% 4.7 Indep endnt Other	31% 2% 4.8 Repub lican	37% 2% 5.7 Lib- eral	30% 2% 6.0 Mode- rate =====	38% 1% 6.5 Con serva tive =====
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net)	33% 2% 3.7 Total ===== 34%	31% 2% 6.2 Demo- crat ==== 15%	34% 1% 4.7 Indep endnt Other ===== 35%	31% 2% 4.8 Repub lican ===== 52%	37% 2% 5.7 Lib- eral ===== 16%	30% 2% 6.0 Mode- rate ===== 24%	38% 1% 6.5 Con serva tive ===== 56%
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good	33% 2% 3.7 Total ===== 34% 10%	31% 2% 6.2 Demo- crat ===== 15% 1%	34% 1% 4.7 Indep endnt Other ===== 35% 10%	31% 2% 4.8 Repub lican ===== 52% 19%	37% 2% 5.7 Lib- eral ===== 16% 2%	30% 2% 6.0 Mode- rate ===== 24% 4%	38% 1% 6.5 Con serva tive ==== 56% 20%
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good	33% 2% 3.7 Total ===== 34% 10% 24%	31% 2% 6.2 Demo- crat ===== 15% 1%	34% 1% 4.7 Indep endnt Other ==== 35% 10% 25%	31% 2% 4.8 Repub lican ==== 52% 19% 33%	37% 2% 5.7 Lib- eral ===== 16% 2% 15%	30% 2% 6.0 Mode- rate ===== 24% 4% 19%	38% 1% 6.5 Con serva tive ===== 56% 20% 37%
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net)	33% 2% 3.7 Total ===== 34% 10% 24% 65%	31% 2% 6.2 Demo- crat ===== 15% 1% 14% 85%	34% 1% 4.7 Indep endnt Other ===== 35% 10% 25% 63%	31% 2% 4.8 Repub lican ===== 52% 19% 33% 45%	37% 2% 5.7 Lib- eral ===== 16% 2% 15% 84%	30% 2% 6.0 Mode- rate ===== 24% 4% 19% 75%	38% 1% 6.5 Con serva tive ===== 56% 20% 37% 41%
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net) Somewhat poor	33% 2% 3.7 Total ===== 34% 10% 24% 65% 32%	31% 2% 6.2 Demo- crat ===== 15% 1% 14% 85% 40%	34% 1% 4.7 Indep endnt Other ===== 35% 10% 25% 63% 31%	31% 2% 4.8 Repub lican ===== 52% 19% 33% 45% 25%	37% 2% 5.7 Lib- eral ===== 16% 2% 15% 84% 40%	30% 2% 6.0 Mode- rate ===== 24% 4% 19% 75% 38%	38% 1% 6.5 Con serva tive ===== 56% 20% 37% 41% 20%
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net) Somewhat poor Very poor	33% 2% 3.7 Total ==== 34% 10% 24% 65% 32% 33%	31% 2% 6.2 Demo- crat ===== 15% 1% 14% 85%	34% 1% 4.7 Indep endnt Other ==== 35% 10% 25% 63% 31% 32%	31% 2% 4.8 Repub lican ==== 52% 19% 33% 45% 25% 20%	37% 2% 5.7 Lib- eral ===== 16% 2% 15% 84%	30% 2% 6.0 Mode- rate ===== 24% 4% 19% 75% 38% 38%	38% 1% 6.5 Con serva tive ===== 56% 20% 37% 41% 20% 21%
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net) Somewhat poor	33% 2% 3.7 Total ===== 34% 10% 24% 65% 32%	31% 2% 6.2 Demo- crat ===== 15% 1% 14% 85% 40% 45%	34% 1% 4.7 Indep endnt Other ===== 35% 10% 25% 63% 31%	31% 2% 4.8 Repub lican ===== 52% 19% 33% 45% 25%	37% 2% 5.7 Lib- eral ===== 16% 2% 15% 84% 40% 43%	30% 2% 6.0 Mode- rate ===== 24% 4% 19% 75% 38%	38% 1% 6.5 Con serva tive ===== 56% 20% 37% 41% 20%
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net) Somewhat poor Very poor Don't know/Undecided/Refused	33% 2% 3.7 Total ==== 34% 10% 24% 65% 32% 33% 2%	31% 2% 6.2 Demo- crat ==== 15% 1% 14% 85% 40% 45%	34% 1% 4.7 Indep endnt Other ==== 35% 10% 25% 63% 31% 32% 2%	31% 2% 4.8 Repub lican ==== 52% 19% 33% 45% 25% 20% 3%	37% 2% 5.7 Lib- eral ===== 16% 2% 15% 84% 40% 43% *	30% 2% 6.0 Mode- rate ===== 24% 4% 19% 75% 38% 38% 1%	38% 1% 6.5 Con serva tive ===== 56% 20% 37% 41% 20% 21% 2%
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net) Somewhat poor Very poor Don't know/Undecided/Refused Sampling Error (+/-)	33% 2% 3.7 Total ===== 34% 10% 24% 65% 32% 33% 2% 3.7	31% 2% 6.2 Demo- crat ===== 15% 1% 14% 85% 40% 45% * 6.7	34% 1% 4.7 Indep endnt Other ===== 35% 10% 25% 63% 31% 32% 2% 5.7 Lean Repub lican =====	31% 2% 4.8 Repub lican ===== 52% 19% 33% 45% 25% 20% 3% 7.4	37% 2% 5.7 Lib- eral ===== 16% 2% 15% 84% 40% 43% * 8.0 Out- break Worst BHind ====	30% 2% 6.0 Mode- rate ===== 24% 4% 19% 75% 38% 38% 1% 5.9 Out- break Worst 2Come =====	38% 1% 6.5 Con serva tive ==== 56% 20% 37% 41% 20% 21% 2%
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net) Somewhat poor Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net)	33% 2% 3.7 Total ===== 34% 10% 24% 65% 32% 33% 2% 3.7	31% 2% 6.2 Demo- crat ===== 15% 1% 14% 85% 40% 45% * 6.7 Lean Demo- crat ===== 16%	34% 1% 4.7 Indep endnt Other ===== 35% 10% 25% 63% 31% 32% 2% 5.7 Lean Repub lican ==== 52%	31% 2% 4.8 Repub lican ===== 52% 19% 33% 45% 25% 20% 3% 7.4 Reg. voter ===== 31%	37% 2% 5.7 Lib- eral ===== 16% 2% 15% 84% 40% 43% * 8.0 Out- break Worst BHind ==== 51%	30% 2% 6.0 Mode- rate ===== 24% 4% 19% 75% 38% 38% 1% 5.9 Out- break Worst 2Come ==== 19%	38% 1% 6.5 Con serva tive ===== 56% 20% 37% 41% 20% 21% 2%
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net) Somewhat poor Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good	33% 2% 3.7 Total ===== 34% 10% 24% 65% 32% 33% 2% 3.7 Total ===== 34% 10%	31% 2% 6.2 Demo- crat ===== 15% 1% 14% 85% 40% 45% * 6.7 Lean Demo- crat ===== 16% 1%	34% 1% 4.7 Indep endnt Other ===== 35% 10% 25% 63% 31% 32% 2% 5.7 Lean Repub lican ===== 52% 19%	31% 2% 4.8 Repub lican ==== 52% 19% 33% 45% 25% 20% 3% 7.4 Reg. voter ==== 31% 9%	37% 2% 5.7 Lib- eral ===== 16% 2% 15% 84% 40% 43% * 8.0 Out- break Worst BHind ===== 51% 18%	30% 2% 6.0 Mode- rate ===== 24% 4% 19% 75% 38% 38% 1% 5.9 Out- break Worst 2Come =====	38% 1% 6.5 Con serva tive ===== 56% 20% 37% 41% 20% 21% 2%
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net) Somewhat poor Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good	33% 2% 3.7 Total ===== 34% 10% 24% 65% 32% 3.7 Total ===== 34% 10% 24%	31% 2% 6.2 Demo- crat ===== 15% 1% 85% 40% 45% * 6.7 Lean Demo- crat ===== 16% 1% 15%	34% 1% 4.7 Indep endnt Other ===== 35% 10% 25% 63% 31% 32% 2% 5.7 Lean Repub lican ===== 52% 19% 33%	31% 2% 4.8 Repub lican ==== 52% 19% 33% 45% 25% 20% 3% 7.4 Reg. voter ==== 31% 9% 22%	37% 2% 5.7 Lib- eral ===== 16% 2% 15% 84% 40% 43% * 8.0 Out- break Worst BHind ==== 51%	30% 2% 6.0 Mode- rate ==== 24% 4% 19% 75% 38% 38% 1% 5.9 Out- break Worst 2Come ===== 19% 3%	38% 1% 6.5 Con serva tive ==== 56% 20% 37% 41% 20% 21% 2%
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net) Somewhat poor Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net)	33% 2% 3.7 Total ==== 34% 10% 24% 65% 32% 3.7 Total ==== 34% 10% 24% 65%	31% 2% 6.2 Demo- crat ==== 15% 1% 85% 40% 45% * 6.7 Lean Demo- crat ==== 16% 1% 15% 84%	34% 1% 4.7 Indep endnt Other ==== 35% 10% 25% 63% 31% 32% 2% 5.7 Lean Repub lican ==== 52% 19% 33% 45%	31% 2% 4.8 Repub lican ==== 52% 19% 33% 45% 25% 20% 3% 7.4 Reg. voter ==== 31% 9% 22% 67%	37% 2% 5.7 Lib- eral ===== 16% 2% 15% 84% 40% 43% * 8.0 Out- break Worst BHind ===== 51% 18% 34% 47%	30% 2% 6.0 Mode- rate ==== 24% 4% 19% 75% 38% 38% 1% 5.9 Out- break Worst 2Come ==== 19% 3% 16% 80%	38% 1% 6.5 Con serva tive ==== 56% 20% 37% 41% 20% 21% 2%
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net) Somewhat poor Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net) Somewhat good Poor (Net) Somewhat poor	33% 2% 3.7 Total ===== 34% 10% 24% 65% 32% 3.7 Total ===== 34% 10% 24% 65% 32%	31% 2% 6.2 Demo- crat ==== 15% 1% 14% 85% 40% 45% * 6.7 Lean Demo- crat ==== 16% 1% 15% 84% 39%	34% 1% 4.7 Indep endnt Other ===== 35% 10% 25% 63% 31% 32% 2% 5.7 Lean Repub lican ===== 52% 19% 33% 45% 25%	31% 2% 4.8 Repub lican ==== 52% 19% 33% 45% 25% 20% 3% 7.4 Reg. voter ==== 31% 9% 22% 67% 33%	37% 2% 5.7 Lib- eral ===== 16% 2% 15% 84% 40% 43% * 8.0 Out- break Worst BHind ===== 51% 18% 34% 47% 31%	30% 2% 6.0 Mode- rate ==== 24% 4% 19% 75% 38% 38% 1% 5.9 Out- break Worst 2Come ==== 19% 3% 16% 80% 33%	38% 1% 6.5 Con serva tive ==== 56% 20% 37% 41% 20% 21% 2%
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net) Somewhat poor Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net) Somewhat poor Very poor Very poor	33% 2% 3.7 Total ===== 34% 10% 24% 65% 32% 3.7 Total ===== 34% 10% 24% 65% 32% 33%	31% 2% 6.2 Demo- crat ==== 15% 1% 85% 40% 45% * 6.7 Lean Demo- crat ==== 16% 1% 15% 84%	34% 1% 4.7 Indep endnt Other ===== 35% 10% 25% 63% 31% 32% 5.7 Lean Repub lican ===== 52% 19% 33% 45% 25% 20%	31% 2% 4.8 Repub lican ==== 52% 19% 33% 45% 25% 20% 3% 7.4 Reg. voter ==== 31% 9% 22% 67% 33% 34%	37% 2% 5.7 Lib- eral ===== 16% 2% 15% 84% 40% 43% * 8.0 Out- break Worst BHind ===== 51% 18% 34% 47% 31% 16%	30% 2% 6.0 Mode- rate ===== 24% 4% 19% 75% 38% 1% 5.9 Out- break Worst 2Come ===== 19% 3% 16% 80% 33% 47%	38% 1% 6.5 Con serva tive ===== 56% 20% 37% 41% 20% 21% 2%
Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net) Somewhat poor Very poor Don't know/Undecided/Refused Sampling Error (+/-) Good (Net) Very good Somewhat good Poor (Net) Somewhat good Poor (Net) Somewhat poor	33% 2% 3.7 Total ===== 34% 10% 24% 65% 32% 3.7 Total ===== 34% 10% 24% 65% 32%	31% 2% 6.2 Demo- crat ===== 15% 1% 14% 85% 40% 45% * 6.7 Lean Demo- crat ===== 16% 1% 15% 84% 39% 45%	34% 1% 4.7 Indep endnt Other ===== 35% 10% 25% 63% 31% 32% 2% 5.7 Lean Repub lican ===== 52% 19% 33% 45% 25%	31% 2% 4.8 Repub lican ==== 52% 19% 33% 45% 25% 20% 3% 7.4 Reg. voter ==== 31% 9% 22% 67% 33%	37% 2% 5.7 Lib- eral ===== 16% 2% 15% 84% 40% 43% * 8.0 Out- break Worst BHind ===== 51% 18% 34% 47% 31%	30% 2% 6.0 Mode- rate ==== 24% 4% 19% 75% 38% 38% 1% 5.9 Out- break Worst 2Come ==== 19% 3% 16% 80% 33%	38% 1% 6.5 Con serva tive ===== 56% 20% 37% 41% 20% 21% 2%



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 007 Question 5

5. Which of the following comes closer to your view? Do you think the economic problems the coronavirus outbreak

has caused are:

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove
A temporary obstacle to economic growth and the							
economy will soon recover	57%	62%	52%	60%	52%	80%	38%
will not recover for a long time	41%	35%	47%	38%	46%	19%	60%
Don't know/Undecided/Refused Sampling Error (+/-)	2% 3.7	2% 5.0	1% 5.5	2% 4.4	2% 6.7	1% 5.5	2% 5.2
Jamp 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	· ,	0.0				0.0	0.2
	Total	18-34	35-49 =====	50-64	65+ =====	<45 =====	45+ =====
A temporary obstacle to economic growth and the							
economy will soon recover	57%	61%	57%	59%	50%	60%	55%
will not recover for a long time	41%	39%	42%	39%	47%	39%	43%
Don't know/Undecided/Refused	2%	1%	1%	2%	4%	1%	2%
Sampling Error (+/-)	3.7	8.0	8.4	6.8	5.6	6.3	4.3
	Total	<\$50K	\$50K+	Non- coll. grad	Coll. grad.	White non-coll.	White coll.
	=====	=====	=====	=====	=====	=====	=====
A temporary obstacle to economic growth and the economy will soon recover	57%	54%	58%	56%	58%	61%	59%
will not recover for a long time	41%	44%	40%	42%	39%	38%	39%
Don't know/Undecided/Refused	2%	2%	1%	1%	2%	1%	2%
Sampling Error (+/-)	3.7	6.2	4.7	4.8	5.7	6.0	6.5
		Demo-	Indep endnt	Repub	Lib-	Mode-	Con serva
	Total	crat	Other	lican	eral	rate	tive
7 townson shetsels to seem to succeed and the	=====	=====	=====	=====	=====	=====	=====
A temporary obstacle to economic growth and the economy will soon recover	57%	40%	57%	81%	40%	53%	75%
will not recover for a long time	41%	58%	42%	18%	59%	46%	23%
Don't know/Undecided/Refused	2%	2%	1%	1%	2%	1%	2%
Sampling Error (+/-)	3.7	6.7	5.7	7.4	8.0	5.9	6.3
	Total	Lean Demo- crat	Lean Repub lican	Reg. voter	Out- break Worst BHind	Out- break Worst 2Come	
A temporary obstacle to economic growth and the	=====	=====	=====	=====	=====	=====	
economy will soon recover	57%	40%	78%	57%	80%	38%	
will not recover for a long time	41%	58%	21%	41%	19%	60%	
Don't know/Undecided/Refused Sampling Error (+/-)	2% 3.7	2% 5.3	1% 5.6	2% 4.0	1% 5.5	1% 5.3	
Dampiting DitOt (T/-)	J. /	٥.٥	J.0	4.0	J.J	J.J	



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 008 Question 6a

6a. Has the coronavirus outbreak caused any financial hardship for you or your household?

	Total	Men	Women	White	Non- white	Trump ap- prove	Trump disap prove
Yes, hardship No, no hardship Don't know/Undecided/Refused Sampling Error (+/-)	===== 48% 52% * 3.7	===== 46% 54% * 5.0	===== 49% 50% * 5.5	===== 39% 61% * 4.4	===== 61% 39% * 6.7	===== 44% 56% 0% 5.5	===== 50% 50% * 5.2
	Total	18-34	35-49	50-64	65+ =====	<45 =====	45+
Yes, hardship No, no hardship Don't know/Undecided/Refused Sampling Error (+/-)	48% 52% * 3.7	54% 46% 0% 8.0	55% 45% 0% 8.4	46% 53% * 6.8	34% 66% 0% 5.6	53% 47% 0% 6.3	43% 57% * 4.3
	Total	<\$50K ====	\$50K+ ====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Yes, hardship No, no hardship Don't know/Undecided/Refused Sampling Error (+/-)	48% 52% * 3.7	57% 43% * 6.2	40% 60% * 4.7	53% 47% * 4.8	38% 62% 0% 5.7	44% 56% * 6.0	31% 69% 0% 6.5
Yes, hardship No, no hardship Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 48% 52% * 3.7	Demo- crat ===== 55% 45% 0% 6.7	Indep endnt Other ===== 49% 51% *	Repub lican ===== 37% 63% 0% 7.4	Lib- eral ===== 52% 48% 0% 8.0	Mode- rate ===== 48% 52% *	Con serva tive ===== 43% 57% 0% 6.3
	Total	Lean Demo- crat	Lean Repub lican	Reg. voter	Out- break Worst BHind	Out- break Worst 2Come	
Yes, hardship No, no hardship Don't know/Undecided/Refused Sampling Error (+/-)	48% 52% *	===== 54% 46% * 5.3	===== 38% 62% 0% 5.6	47% 53% *	===== 40% 60% 0% 5.5	55% 45% *	



 $\overline{\text{CNN}}/\text{SSRS}$ Poll -- May 07, 2020 to May 10, 2020 Question 6a/6b Combo Table

6a. Has the coronavirus outbreak caused any financial hardship for you or your household?
6b. Is that a severe hardship that affects your ability to maintain your current standard of living, or is it a moderate hardship that affects you somewhat but does not jeopardize your current standard of living?

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove =====
Coronavirus outbreak has caused financial							
hardship (Net)	48%	46%	49%	39%	61%	44%	50%
Severe hardship	14%	12%	17%	8%	24%	9%	18%
Moderate hardship	33%	33%	33%	31%	37%	34%	31%
Don't know/Undecided/Refused	1%	1%	0%	*	1%	1%	*
Coronavirus outbreak hasn't caused financial	E 0 0	E / 0	EOO	C10	200	E C O	EOO
hardship Don't know/Undecided/Refused	52% *	54% *	50% *	61% *	39% *	56% 0%	50% *
Sampling Error (+/-)	3.7	5.0	5.5	4.4	6.7	5.5	5.2
	Total	18-34	35-49	50-64	65+	<45	45+
	=====			=====		=====	=====
Coronavirus outbreak has caused financial							
hardship (Net)	48%	54%	55%	46%	34%	53%	43%
Severe hardship	14%	17%	18%	14%	6%	18%	11%
Moderate hardship Don't know/Undecided/Refused	33% 1%	36% 1%	37% 0%	31% 1%	27% *	35% 1%	32% 1%
Coronavirus outbreak hasn't caused financial		Τ.0				Τ.0	
hardshipDon't know/Undecided/Refused	52% *	46% 0%	45% 0%	53% *	66% 0%	47% 0%	57% *
Sampling Error (+/-)	3.7	8.0	8.4	6.8	5.6	6.3	4.3
	Total	<\$50K =====	\$50K+ ====	Non- coll. grad =====	Coll. grad.	White non-coll.	White coll. grad.
Coronavirus outbreak has caused financial							
hardship (Net)	48%	57%	40%	53%	38%	44%	31%
Severe hardship	14%	21%	8%	18%	7%	11%	4%
Moderate hardship	33%	36%	32%	35%	30%	34%	27%
Don't know/Undecided/Refused Coronavirus outbreak hasn't caused financial	1%	1%	*	1%	*	*	0%
hardship	52%	43%	60%	47%	62%	56%	69%
Don't know/Undecided/Refused Sampling Error (+/-)	* 3.7	* 6.2	* 4.7	* 4.8	0% 5.7	* 6.0	0% 6.5
	Total	Demo- crat =====	Indep endnt Other =====	Repub lican =====	Lib- eral =====	Mode- rate ====	Con serva tive =====
Coronavirus outbreak has caused financial	400	FFO	400	250	F.O.0	400	400
hardship (Net)	48% 14%	55% 20%	49% 16%	37% 5%	52% 18%	48% 16%	43% 10%
Severe hardship Moderate hardship	33%	35%	32%	32%	34%	31%	33%
Don't know/Undecided/Refused	1%	*	1%	0%	*	1%	*
Coronavirus outbreak hasn't caused financial hardship	52%	45%	51%	63%	48%	52%	57%
Don't know/Undecided/Refused	*	0%	*	0%	0%	*	0%
Sampling Error (+/-)	3.7	6.7	5.7	7.4	8.0	5.9	6.3
	Total	Lean Demo- crat	Lean Repub lican =====	Reg. voter	Out- break Worst BHind	Out- break Worst 2Come	
Coronavirus outbreak has caused financial							
hardship (Net)	48%	54%	38%	47%	40%	55%	
Severe hardship	14%	19%	7%	13%	7%	20%	
Moderate hardship	33%	35%	31%	33%	32%	34%	
Don't know/Undecided/Refused Coronavirus outbreak hasn't caused financial	1%	*	0%	1%	1%	1%	
hardship	52%	46%	62%	53%	60%	45%	
Don't know/Undecided/Refused	*	*	0%	*	0%	*	
Sampling Error (+/-)	3.7	5.3	5.6	4.0	5.5	5.3	



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 050 Question 12a

12a. I'm going to read you a list of activities. In the past 7 days, how many times, if any, have you left your

home to Buy groceries or other necessities?

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove =====
0	14%	9%	18%	16%	9%	14%	12%
1 or more (subnet)	86%	91%	82%	84%	91%	86%	88%
1	34%	31%	38%	33%	39%	26%	42%
2	27%	29%	25%	27%	28%	27%	28%
3 or more (subnet) 3 4 5	25%	31%	20%	25%	248	33%	18%
	12%	14%	11%	11%	148	15%	10%
	5%	6%	5%	7%	48	8%	3%
	3%	4%	2%	3%	48	3%	3%
6 7	1%	1%	*	1%	0%	1%	0%
	3%	4%	1%	2%	3%	4%	1%
More than 7 Don't normally leave home for that activity/Does	1%	2% 0%	*	1%	1%	2%	1%
not apply to me Don't know/Undecided/Refused Sampling Error (+/-)	0% 3.7	0% 5.0	0% 5.5	0% 4.4	0% 0% 6.7	0% 5.5	0% 0% 5.2
		40.04	05.40		65.	=	.=.
	Total	18-34	35-49	50-64	65+	<45 =====	45+
0	14%	10%	13%	13%	21%	10%	16%
1 or more (subnet)	86%	90%	87%	87%	79%	90%	83%
1	34%	34%	32%	34%	37%	34%	35%
2 3 or more (subnet) 3	27%	33%	24%	28%	22%	29%	25%
	25%	24%	31%	25%	20%	27%	24%
	12%	12%	13%	13%	12%	12%	13%
4	5%	4%	8 %	6%	4%	6%	5%
5	3%	4%	5 %	2%	1%	5%	2%
6	1%	0%	1%	*	*	1%	*
7	3%	2%	2%	4%	2%	2%	3%
More than 7	1%	2%	2%	1%	*	2%	1%
Don't normally leave home for that activity/Does not apply to me	*	0%	0%	0%	*	0%	*
Don't know/Undecided/Refused Sampling Error (+/-)	0%	0%	0%	0%	0%	0%	0%
	3.7	8.0	8.4	6.8	5.6	6.3	4.3
	Total	<\$50K	\$50K+	Non- coll. grad	Coll.	White non-coll.	White coll. grad.
0	===== 14%	===== 14%	13%	13%	===== 15%	===== 15%	===== 17%
1 or more (subnet) 1 2	86%	86%	87%	87%	85%	85%	83%
	34%	34%	34%	32%	40%	31%	35%
	27%	31%	25%	29%	23%	28%	24%
3 or more (subnet) 3 4 5	25%	21%	29%	27%	23%	26%	23%
	12%	11%	14%	14%	9%	13%	9%
	5%	3%	7%	5%	7%	6%	8%
	3%	4%	3%	4%	2%	3%	3%
6	1%	*	1%	*	1%	1%	1%
7	3%	3%	2%	3%	2%	1%	2%
More than 7	1%	1%	2%	1%	1%	2%	*
Don't normally leave home for that activity/Does not apply to me	*	*	0%	*	0%	*	0%
	0%	0%	0%	0%	0%	0%	0%
Sampling Error (+/-)	3.7	6.2	4.7	4.8	5.7	6.0	6.5



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 050 Question 12a

12a. I'm going to read you a list of activities. In the past 7 days, how many times, if any, have you left your

home to Buy groceries or other necessities? Base: Total Respondents

	Total	Demo- crat	Indep endnt Other =====	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive =====
0	14%	17%	8%	16%	15%	11%	16%
1 or more (subnet)	86%	83%	92%	84%	85%	89%	84%
1	34%	40%	32%	30%	41%	38%	26%
2	27%	25%	31%	25%	25%	27%	29%
3 or more (subnet)	25%	19%	29%	29%	19%	24%	29%
3	12%	10%	16%	11%	10%	12%	14%
4	5%	3%	6%	9%	5%	5%	7%
5	3%	4%	2%	3%	4%	2%	4%
6	1%	0%	*	2%	0%	*	1%
7	3%	2%	3%	3%	*	3%	2%
More than 7	1%	*	2%	1%	*	2%	1%
Don't normally leave home for that activity/Does							
not apply to me	*	0%	0%	*	0%	0%	*
Don't know/Undecided/Refused	0%	0%	0%	0%	0%	0%	0%
Sampling Error (+/-)	3.7	6.7	5.7	7.4	8.0	5.9	6.3
		Lean	Lean		Out- break	Out- break	
	Total	Demo- crat	Repub lican	Reg. voter	Worst BHind	Worst 2Come	
	=====	crat =====	lican	voter	BHind	2Come	
0	===== 14%	crat ===== 14%	lican ===== 13%	voter ===== 13%	BHind ===== 13%	2Come ===== 14%	
1 or more (subnet)	===== 14% 86%	crat ===== 14% 86%	lican ===== 13% 87%	voter ===== 13% 87%	BHind ===== 13% 87%	2Come ===== 14% 86%	
1 or more (subnet) 1	===== 14% 86% 34%	crat ===== 14% 86% 41%	lican ===== 13% 87% 29%	voter ===== 13% 87% 35%	BHind ===== 13% 87% 28%	2Come ===== 14% 86% 39%	
1 or more (subnet) 1 2	==== 14% 86% 34% 27%	crat ===== 14% 86% 41% 28%	lican ===== 13% 87% 29% 26%	voter ===== 13% 87% 35% 26%	BHind ===== 13% 87% 28% 27%	2Come ===== 14% 86% 39% 27%	
1 or more (subnet) 1 2 3 or more (subnet)	==== 14% 86% 34% 27% 25%	crat ===== 14% 86% 41% 28% 18%	lican ===== 13% 87% 29% 26% 32%	voter ===== 13% 87% 35% 26% 26%	BHind ===== 13% 87% 28% 27% 32%	2Come ===== 14% 86% 39% 27% 20%	
1 or more (subnet) 1 2 3 or more (subnet) 3	==== 14% 86% 34% 27% 25% 12%	crat ===== 14% 86% 41% 28% 18% 9%	lican ===== 13% 87% 29% 26% 32% 15%	voter ===== 13% 87% 35% 26% 26% 12%	BHind ===== 13% 87% 28% 27% 32% 12%	2Come ===== 14% 86% 39% 27% 20% 12%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4	===== 14% 86% 34% 27% 25% 12% 5%	crat ===== 14% 86% 41% 28% 18% 9% 3%	lican ===== 13% 87% 29% 26% 32% 15% 9%	voter ===== 13% 87% 35% 26% 26% 12% 6%	BHind ===== 13% 87% 28% 27% 32% 12% 7%	2Come ===== 14% 86% 39% 27% 20% 12% 4%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5	14% 86% 34% 27% 25% 12% 5%	crat ===== 14% 86% 41% 28% 18% 9% 3%	lican ===== 13% 87% 29% 26% 32% 15% 9% 3%	voter ===== 13% 87% 35% 26% 26% 12% 6% 3%	BHind ===== 13% 87% 28% 27% 32% 12% 7% 5%	2Come ===== 14% 86% 39% 27% 20% 12% 4% 2%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5	14% 86% 34% 27% 25% 12% 5% 3%	crat ===== 14% 86% 41% 28% 18% 9% 3% 3%	lican ===== 13% 87% 29% 26% 32% 15% 9% 3%	voter ===== 13% 87% 35% 26% 26% 12% 6% 3%	BHind ===== 13% 87% 28% 27% 32% 12% 7% 5%	2Come ====== 14% 86% 39% 27% 20% 12% 4% 2% *	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7	14% 86% 34% 27% 25% 12% 5% 3% 1% 3%	crat ===== 14% 86% 41% 28% 18% 9% 3% 3% 0%	lican ===== 13% 87% 29% 26% 32% 15% 9% 3% 1%	voter ===== 13% 87% 35% 26% 26% 12% 6% 3% 1% 2%	BHind ===== 13% 87% 28% 27% 32% 12% 7% 5% 1%	2Come ====================================	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7	14% 86% 34% 27% 25% 12% 5% 3%	crat ===== 14% 86% 41% 28% 18% 9% 3% 3%	lican ===== 13% 87% 29% 26% 32% 15% 9% 3%	voter ===== 13% 87% 35% 26% 26% 12% 6% 3%	BHind ===== 13% 87% 28% 27% 32% 12% 7% 5%	2Come ====== 14% 86% 39% 27% 20% 12% 4% 2% *	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7 Don't normally leave home for that activity/Does	======================================	crat ===== 14% 86% 41% 28% 18% 9% 3% 3% 3% 1% *	lican ===== 13% 87% 29% 26% 32% 15% 9% 3% 1%	voter ===== 13% 87% 35% 26% 26% 12% 6% 11% 2%	BHind ===== 13% 87% 28% 27% 32% 12% 7% 5% 1% 4% 2%	2Come ====== 14% 86% 39% 27% 20% 12% 4% 2% * 1% *	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7 Don't normally leave home for that activity/Does not apply to me	===== 14% 86% 34% 27% 25% 12% 5% 3% 1%	crat ====================================	lican ===== 13% 87% 29% 26% 32% 15% 9% 3% 1%	voter ===== 13% 87% 35% 26% 26% 12% 6% 12% 1%	BHind ===== 13% 87% 28% 27% 32% 12% 7% 5% 1% 4% 2%	2Come ====================================	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7 Don't normally leave home for that activity/Does	======================================	crat ===== 14% 86% 41% 28% 18% 9% 3% 3% 3% 1% *	lican ===== 13% 87% 29% 26% 32% 15% 9% 3% 1%	voter ===== 13% 87% 35% 26% 26% 12% 6% 11% 2%	BHind ===== 13% 87% 28% 27% 32% 12% 7% 5% 1% 4% 2%	2Come ====== 14% 86% 39% 27% 20% 12% 4% 2% * 1% *	



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 052 Question 12b

12b. I'm going to read you a list of activities. In the past 7 days, how many times, if any, have you left your

home to Go to work?

Base: Employed Respondents

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove
0	38%	30%	47%	38%	38%	28%	48%
1 or more (subnet)	61%	69%	51%	62%	60%	71%	51%
1	5%	4%	5% 6%	6%	3%	4%	5%
2 3 or more (subnet)	5% 51%	4% 60%	6% 40%	6% 50%	4% 53%	5% 62%	5% 41%
3	4%	4%	4%	5%	3%	3%	5%
4	4%	5%	2%	3%	4%	4%	3%
5	21%	23%	20%	18%	27%	25%	19%
6 7	7% 13%	10% 17%	5% 9%	8% 15%	6% 12%	10% 19%	5% 9%
More than 7	± 35	1%	0%	± > 5	125 *	196 *	96 *
Don't normally leave home for that activity/Does		_ •					
not apply to me	1%	1%	1%	*	2%	*	1%
Don't know/Undecided/Refused	*	*	0%	0%	*	*	0%
Sampling Error (+/-)	5.1	6.5	7.9	6.3	8.6	7.2	7.4
	Total	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
0	38%	SN	33%	44%	SN	35%	43%
1 or more (subnet)	61%	SN	65%	55%	SN	65%	56%
1	5%	SN	5%	5%	SN	4%	5%
2 3 or more (subnet)	5% 51%	SN SN	7% 53%	5% 45%	SN SN	5% 56%	6% 44%
3	4%	SN	2%	4%	SN	4%	4%
4	4%	SN	4%	4%	SN	4%	4%
5	21%	SN	24%	17%	SN	25%	17%
6	7%	SN	11%	5%	SN	10%	4%
7 More than 7	13% *	SN SN	12% 0%	15% 1%	SN SN	12% *	15% *
Don't normally leave home for that activity/Does		SIN	0.9	1.0	SIN		
not apply to me	1%	SN	1%	*	SN	*	1%
Don't know/Undecided/Refused	*	SN	0%	1%	SN	0%	*
Sampling Error (+/-)	5.1		9.2	7.9		7.5	6.4
				Non- coll.	Coll.	White non-	White coll.
	Total	<\$50K =====	\$50K+ =====	grad =====	grad. =====	coll.	grad. =====
0	38%	SN	42%	27%	53%	23%	52%
1 or more (subnet)	61%	SN	58%	72%	46%	76%	47%
1	5%	SN	6%	2%	8%	2%	10%
2	5% 51°	SN	5%	6%	5%	6%	6% 21°
3 or more (subnet)	51% 4%	SN SN	47% 4%	64% 4%	33% 4%	69% 4%	31% 5%
4	4%	SN	3%	5%	2%	5%	2%
5	21%	SN	20%	25%	16%	24%	13%
6	7%	SN	6%	10%	5%	12%	5%
7	13%	SN	13%	20%	5% *	24%	6%
More than 7 Don't normally leave home for that activity/Does	*	SN	1%	*	*	*	0%
not apply to me	1%	SN	1%	1%	1%	*	*
Don't know/Undecided/Refused	*	SN	0%	0%	*	0%	0%
Sampling Error (+/-)	5.1		5.9	7.1	7.1	9.4	8.3



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 052

Question 12b

12b. I'm going to read you a list of activities. In the past 7 days, how many times, if any, have you left your home to Go to work?

Base: Employed Respondents

			Indep				Con
		Demo-	endnt	Repub	Lib-	Mode-	serva
	Total	crat	Other	lican	eral	rate	tive
	=====	=====	=====	=====	=====	=====	=====
0	38%	54%	31%	31%	SN	38%	30%
1 or more (subnet)	61%	46%	67%	69%	SN	62%	70%
1	5%	6%	5%	3%	SN	8%	3%
2	5%	2%	8%	6%	SN	7%	6%
3 or more (subnet)	51%	39%	54%	59%	SN	47%	61%
3	4%	3%	5%	4%	SN	4%	4%
4	4%	1%	7%	3%	SN	4%	5%
5	21%	22%	22%	20%	SN	19%	25%
6	7%	4%	7%	11%	SN	88	9%
7	13%	8%	12%	21%	SN	11%	19%
More than 7	*	1%	*	0%	SN	1%	*
Don't normally leave home for that activity/Does							
not apply to me	1%	*	2%	0%	SN	*	0%
Don't know/Undecided/Refused	*	0 응	0%	1%	SN	0%	0 %
Sampling Error (+/-)	5.1	9.6	7.7	9.7		8.2	8.3
					Out-	Out-	
		Lean	Lean		break	break	
		Demo-	Repub	Reg.	Worst	Worst	
	Total	Demo- crat	Repub lican	voter	Worst BHind	Worst 2Come	
	=====	Demo- crat	Repub lican =====	voter	Worst BHind =====	Worst 2Come	
0	===== 38%	Demo- crat ===== 47%	Repub lican ===== 30%	voter ===== 41%	Worst BHind ===== 34%	Worst 2Come ===== 43%	
1 or more (subnet)	===== 38% 61%	Demo- crat ===== 47% 52%	Repub lican ===== 30% 69%	voter ===== 41% 59%	Worst BHind ===== 34% 65%	Worst 2Come ===== 43% 56%	
1 or more (subnet) 1	===== 38% 61% 5%	Demo- crat ===== 47% 52% 6%	Repub lican ===== 30% 69% 3%	voter ===== 41% 59% 5%	Worst BHind ===== 34% 65% 4%	Worst 2Come ===== 43% 56% 5%	
1 or more (subnet) 1 2	===== 38% 61% 5%	Demo- crat ===== 47% 52% 6% 7%	Repub lican ===== 30% 69% 3% 5%	voter ===== 41% 59% 5%	Worst BHind ===== 34% 65% 4%	Worst 2Come ===== 43% 56% 5%	
1 or more (subnet) 1 2 3 or more (subnet)	===== 38% 61% 5% 5% 51%	Demo- crat ===== 47% 52% 6% 7% 39%	Repub lican ===== 30% 69% 3% 5% 61%	voter ==== 41% 59% 5% 5% 49%	Worst BHind ===== 34% 65% 4% 4% 58%	Worst 2Come ===== 43% 56% 5% 7% 43%	
1 or more (subnet) 1 2 3 or more (subnet) 3	===== 38% 61% 5% 5% 51% 4%	Demo- crat ===== 47% 52% 6% 7% 39% 5%	Repub lican ===== 30% 69% 3% 5% 61% 3%	voter ===== 41% 59% 5% 5% 49% 3%	Worst BHind ===== 34% 65% 4% 4% 58% 3%	Worst 2Come ===== 43% 56% 5% 7% 43% 5%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4	38% 61% 5% 5% 51% 4%	Demo- crat ====================================	Repub lican ===== 30% 69% 3% 5% 61% 3% 4%	voter ===== 41% 59% 5% 5% 49% 3% 3%	Worst BHind ===== 34% 65% 4% 4% 58% 3% 3%	Worst 2Come ===== 43% 56% 5% 7% 43% 5%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5	38% 61% 5% 5% 51% 4% 4% 21%	Demo- crat ===== 47% 52% 6% 7% 39% 5% 3% 21%	Repub lican ===== 30% 69% 3% 5% 61% 3% 4% 24%	voter ===== 41% 59% 5% 5% 49% 3% 3% 21%	Worst BHind ===== 34% 65% 4% 4% 58% 3% 3% 27%	Worst 2Come ====== 43% 56% 5% 7% 43% 5% 5% 5%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5	38% 61% 5% 5% 51% 4% 4% 21% 7%	Demo- crat ====== 47% 52% 6% 7% 39% 5% 3% 21% 4%	Repub lican ===== 30% 69% 3% 5% 61% 3% 4% 24% 11%	voter ===== 41% 59% 5% 5% 49% 3% 3% 21%	Worst BHind ===== 34% 65% 4% 4% 58% 3% 3% 27% 8%	Worst 2Come ===== 43% 56% 5% 7% 43% 5% 5% 5%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7	38% 61% 5% 5% 51% 4% 4% 21% 7% 13%	Demo- crat ===== 47% 52% 6% 7% 39% 5% 3% 21% 4% 7%	Repub lican ===== 30% 69% 3% 5% 61% 3% 4% 24% 11% 18%	voter ===== 41% 59% 5% 5% 49% 3% 3% 21% 8% 13%	Worst BHind ===== 34% 65% 4% 4% 58% 3% 3% 27% 8% 17%	Worst 2Come ===== 43% 56% 5% 7% 43% 5% 5% 5% 17% 5%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7	38% 61% 5% 5% 51% 4% 4% 21% 7%	Demo- crat ====== 47% 52% 6% 7% 39% 5% 3% 21% 4%	Repub lican ===== 30% 69% 3% 5% 61% 3% 4% 24% 11%	voter ===== 41% 59% 5% 5% 49% 3% 3% 21%	Worst BHind ===== 34% 65% 4% 4% 58% 3% 3% 27% 8%	Worst 2Come ===== 43% 56% 5% 7% 43% 5% 5% 5%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7 Don't normally leave home for that activity/Does	38% 61% 5% 5% 51% 4% 21% 7% 13%	Demo- crat ===== 47% 52% 6% 7% 39% 5% 3% 21% 4% 7% *	Repub lican ===== 30% 69% 3% 5% 61% 3% 4% 24% 11% 18%	voter ===== 41% 59% 5% 5% 49% 3% 3% 21% 8% 13%	Worst BHind ===== 34% 65% 4% 4% 58% 3% 27% 8% 17% *	Worst 2Come ===== 43% 56% 5% 7% 43% 55% 17% 5% 11% 1%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7 Don't normally leave home for that activity/Does not apply to me	38% 61% 5% 5% 51% 4% 4% 21% 7% 13%	Demo- crat ===== 47% 52% 6% 7% 39% 5% 3% 21% 4% 7% *	Repub lican ===== 30% 69% 3% 5% 61% 3% 4% 24% 11% 18%	voter ===== 41% 59% 5% 5% 49% 3% 3% 21% 8% 13% *	Worst BHind ===== 34% 65% 4% 4% 58% 3% 3% 27% 8% 17% *	Worst 2Come ===== 43% 56% 5% 7% 43% 5% 17% 5% 11% 1%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7 Don't normally leave home for that activity/Does	38% 61% 5% 5% 51% 4% 21% 7% 13%	Demo- crat ===== 47% 52% 6% 7% 39% 5% 3% 21% 4% 7% *	Repub lican ===== 30% 69% 3% 5% 61% 3% 4% 24% 11% 18%	voter ===== 41% 59% 5% 5% 49% 3% 3% 21% 8% 13%	Worst BHind ===== 34% 65% 4% 4% 58% 3% 27% 8% 17% *	Worst 2Come ===== 43% 56% 5% 7% 43% 55% 17% 5% 11% 1%	



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 053 Question 12c

12c. I'm going to read you a list of activities. In the past 7 days, how many times, if any, have you left your

home to Exercise?

O 1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7 Don't normally leave home for that activity/Does not apply to me	Total ===== 50% 50% 6% 8% 36% 8% 5% 5% 2% 13% 2% 1% * 3.7	Men ====================================	Women ====================================	White ====================================	Non-white ====================================	Trump ap- prove ===== 48% 51% 5% 8% 39% 7% 6% 1% 18% 2% * *	Trump disap prove ===== 50% 49% 6% 8% 34% 8% 5% 4% 11% 2% 1% 5.2
0 1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7 Don't normally leave home for that activity/Does not apply to me	Total ==== 50% 6% 8% 36% 8% 5% 2% 13% 2% 1% * 3.7	18-34 ====================================	35-49 ====================================	50-64 ===== 49% 50% 7% 5% 37% 10% 6% 6% 13% 2%	65+ ===== 55% 43% 4% 7% 33% 5% 6% 4% 15% 2% 1% * 5.6	<45 ===== 47% 53% 6% 11% 37% 9% 4% 5% 3% 13% 2% 0% 0% 6.3	45+ ===== 52% 47% 6% 6% 6% 35% 7% 6% 1% 14% 2%
0 1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7 Don't normally leave home for that activity/Does not apply to me	Total ===== 50% 50% 6% 8% 36% 8% 5% 2% 13% 2% 1% * 3.7	<\$50K ===== 59% 40% 8% 5% 27% 8% 3% 3% 2% 9% 2%	\$50K+ ===== 43% 56% 4% 10% 42% 7% 6% 7% 3% 17% 2%	Non-coll. grad ===== 57% 42% 5% 6% 31% 8% 4% 4% 2% 12% 2% 12% 2% 1% 4.8	Coll. grad. ===== 34% 64% 7% 11% 46% 8% 7% 8% 3% 17% 2%	White non-coll. ===== 56% 44% 4% 7% 33% 7% 3% 2% 16% 2% * 0% 6.0	White coll. grad. ===== 31% 68% 6% 9% 53% 9% 8% 21% 3% 21% 3% 6.5



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 053 Question 12c

12c. I'm going to read you a list of activities. In the past 7 days, how many times, if any, have you left your

home to Exercise?

			Indep				Con
		Demo-	endnt	Repub	Lib-	Mode-	serva
	Total	crat	Other	lican	eral	rate	tive
	=====	=====	=====	=====	=====	=====	=====
0	50%	48%	51%	49%	50%	48%	51%
1 or more (subnet)	50%	51%	48%	50%	49%	51%	48%
1	6%	8%	5%	4%	7%	4%	6%
2	8%	10%	6%	6%	8%	9%	6%
3 or more (subnet)	36%	34%	37%	40%	33%	38%	36%
3	8%	8%	8%	7%	10%	7%	7%
4	5%	6%	5%	5%	4%	7%	5%
5	5%	4%	7%	6%	3%	7%	6%
6	2%	3%	3%	1%	4%	2%	2%
7	13%	10%	13%	20%	9%	14%	16%
More than 7	2%	4%	1%	2%	3%	2%	2%
Don't normally leave home for that activity/Does							
not apply to me	1%	1%	1%	1%	2%	1%	*
Don't know/Undecided/Refused	*	0%	*	*	0%	0%	*
Sampling Error (+/-)	3.7	6.7	5.7	7.4	8.0	5.9	6.3
					Out-	Out-	
		Lean	Lean		break	break	
		Demo-	Repub	Reg.	Worst	Worst	
	Total	crat	lican	voter	BHind	2Come	
	=====	=====	=====	=====	=====	=====	
0	50%	49%	50%	47%	45%	53%	
1 or more (subnet)	50%	50%	50%	52%	55%	46%	
1	6%	6%	4%	6%	4%	7%	
2	8%	8%	7%	8%	7%	9%	
3 or more (subnet)	36%	35%	38%	39%	44%	31%	
3	8%	9%	7%	8%	9%	7%	
4	5%	5%	5%	6%	6%	5%	
5	5%	5%	7%	6%	6%	5%	
6	2%	3%	1%	3%	2%	2%	
7	13%	11%	17%	15%	18%	10%	
More than 7	2%	3%	2%	2%	2%	2%	
Don't normally leave home for that activity/Does	△ 0	J.0	2.0	2.0	2.0	4.0	
not apply to me	1%	1%	*	1%	*	1%	
Don't know/Undecided/Refused	±~	0%	*	*	*	0%	
						U 70	
Sampling Error (+/-)	3.7	5.3	5.6	4.0	5.5	5.3	



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 054 Question 12d

12d. I'm going to read you a list of activities. In the past 7 days, how many times, if any, have you left your home to Visit friends, family, or neighbors?

	Total	Men =====	Women	White	Non- white	Trump ap- prove	Trump disap prove
0	64%	59%	70%	62%	70%	56%	71%
1 or more (subnet)	35%	41%	30%	38%	29%	44%	29%
1	15%	15%	15%	16%	15%	16%	15%
2	8%	8%	9%	10%	6%	10%	7%
3 or more (subnet)	11%	17%	6%	12%	9%	18%	6%
3	3%	6%	1%	3%	3%	5%	2%
4	2%	3%	1%	2%	1%	3%	1%
5	2%	2%	1%	2%	1%	3%	*
6	*	1%	0%	*	*	*	*
7	3%	4%	3%	4%	1%	5%	2%
More than 7	1%	2%	0%	1%	1%	1%	1%
Don't normally leave home for that activity/Does not apply to me	*	*	1%	*	1%	0%	1%
Don't know/Undecided/Refused Sampling Error (+/-)	* 3.7	* 5.0	* 5.5	* 4.4	* 6.7	* 5.5	* 5.2
	Total	18-34	35-49	50-64	65+	<45	45+
0	=====	=====	=====	=====	=====	=====	=====
	64%	58%	59%	65%	78%	59%	69%
1 or more (subnet)	35%	42%	40%	34%	21%	41%	30%
	15%	18%	17%	15%	10%	18%	13%
2	8%	9%	13%	7%	5%	10%	8%
3 or more (subnet)	11%	15%	10%	12%	6%	13%	10%
3	3%	4%	4%	3%	2%	4%	3%
4	2%	3%	1%	2%	1%	3%	1%
5	2%	3%	1%	2%	*	2%	1%
6	*	0%	*	*	*	*	*
7 More than 7 Don't normally leave home for that activity/Does	3%	4%	3%	4%	2%	4%	3%
	1%	1%	*	1%	0%	1%	1%
not apply to me Don't know/Undecided/Refused Sampling Error (+/-)	*	0%	1%	0%	1%	0%	1%
	*	0%	0%	*	*	0%	*
	3.7	8.0	8.4	6.8	5.6	6.3	4.3
				Non-		White	White
	Total	<\$50K	\$50K+	coll. grad =====	Coll. grad. =====	non- coll.	coll. grad. =====
0 1 or more (subnet) 1 2	64% 35% 15% 8%	67% 32% 14% 8%	62% 38% 16% 9%	65% 34% 14% 8%	63% 37% 17% 9%	 63% 36% 14% 11%	 60% 40% 19% 9%
3 or more (subnet) 3 4	11%	10%	12%	12%	11%	12%	12%
	3%	3%	4%	3%	3%	3%	4%
	2%	1%	3%	2%	2%	2%	2%
5	2%	3%	1%	1%	2%	1%	3%
6	*	*	*	*	*	*	*
7	3%	3%	4%	4%	3%	5%	3%
More than 7 Don't normally leave home for that activity/Does	1%	0% 1%	2%	1% 1%	1%	1%	0%
not apply to me Don't know/Undecided/Refused Sampling Error (+/-)	*	0%	*	*	*	*	*
	3.7	6.2	4.7	4.8	5.7	6.0	6.5



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 054 Question 12d

12d. I'm going to read you a list of activities. In the past 7 days, how many times, if any, have you left your home to Visit friends, family, or neighbors?

			Indep				Con
		Demo-	endnt	Repub	Lib-	Mode-	serva
	Total	crat	Other	lican	eral	rate	tive
			=====	=====	=====	=====	=====
0	64%	75%	60%	56%	66%	65%	61%
1 or more (subnet)	35%	24%	39%	44%	32%	34%	39%
1	15%	16%	15%	15%	19%	16%	14%
2	8%	5%	9%	12%	7%	8%	11%
3 or more (subnet)	11%	4%	15%	17%	6%	11%	15%
3	3%	1%	4%	5%	3%	2%	5%
4	2%	1%	2%	3%	1%	2%	3%
5	2%	*	2%	3%	*	2%	3%
6	*	0%	*	*	0%	1%	*
7	3%	1%	5%	4%	2%	3%	4%
More than 7	1%	*	1%	1%	0%	2%	1%
Don't normally leave home for that activity/Does							
not apply to me	*	0%	1%	0%	1%	*	0%
Don't know/Undecided/Refused	*	*	*	*	0%	*	0%
Sampling Error (+/-)	3.7	6.7	5.7	7.4	8.0	5.9	6.3
					Out-	Out-	
		Lean	Lean		break	break	
			Repub	D =			
		Demo-	Repub	Reg.	Worst	Worst	
	Total	Demo- crat	lican	кед. voter	Worst BHind	Worst 2Come	
	=====		lican	_	BHind	2Come	
0	===== 64%	crat	lican	voter	BHind	2Come ===== 71%	
0 1 or more (subnet)	===== 64% 35%	crat ===== 73% 27%	lican ===== 55% 45%	voter	BHind ===== 56% 43%	2Come ===== 71% 29%	
1 or more (subnet) 1	===== 64% 35% 15%	crat ===== 73% 27% 15%	lican ===== 55%	voter ===== 63% 37% 16%	BHind ===== 56% 43% 15%	2Come ===== 71% 29% 16%	
1 or more (subnet)	===== 64% 35% 15% 8%	crat ===== 73% 27% 15% 6%	lican ===== 55% 45% 17%	voter ===== 63% 37% 16% 8%	BHind ===== 56% 43% 15% 10%	2Come ===== 71% 29% 16% 7%	
1 or more (subnet) 1	===== 64% 35% 15% 8% 11%	crat ===== 73% 27% 15% 6% 5%	lican ===== 55% 45% 17% 11%	voter ===== 63% 37% 16% 8% 12%	BHind ===== 56% 43% 15% 10%	2Come ===== 71% 29% 16% 7% 6%	
1 or more (subnet) 1 2	===== 64% 35% 15% 8% 11% 3%	crat ===== 73% 27% 15% 6% 5% 2%	lican ===== 55% 45% 17% 11% 6%	voter ===== 63% 37% 16% 8% 12% 4%	BHind ===== 56% 43% 15% 10% 18% 5%	2Come ===== 71% 29% 16% 7% 6% 2%	
1 or more (subnet) 1 2 3 or more (subnet)	===== 64% 35% 15% 8% 11%	crat ===== 73% 27% 15% 6% 5%	lican ===== 55% 45% 17% 11%	voter ===== 63% 37% 16% 8% 12%	BHind ===== 56% 43% 15% 10%	2Come ===== 71% 29% 16% 7% 6%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5	64% 35% 15% 8% 11% 3% 2%	crat ===== 73% 27% 15% 6% 5% 2%	lican ===== 55% 45% 17% 11% 17% 6% 2% 2%	voter ===== 63% 37% 16% 8% 12% 4%	BHind ===== 56% 43% 15% 10% 18% 5%	2Come ===== 71% 29% 16% 7% 6% 2%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4	===== 64% 35% 15% 8% 11% 3% 2%	crat ===== 73% 27% 15% 6% 5% 2% 1%	lican ===== 55% 45% 17% 11% 17% 6% 2%	voter ===== 63% 37% 16% 8% 12% 4% 2%	BHind ===== 56% 43% 15% 10% 18% 5% 4%	2Come ===== 71% 29% 16% 7% 6% 2%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5	64% 35% 15% 8% 11% 3% 2%	crat ===== 73% 27% 15% 6% 5% 2% 1% *	lican ===== 55% 45% 17% 11% 17% 6% 2% 2%	voter ===== 63% 37% 16% 8% 12% 4% 2% 2%	BHind ===== 56% 43% 15% 10% 18% 5% 4% 3%	2Come ===== 71% 29% 16% 7% 6% 2% * 1%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5	64% 35% 15% 8% 11% 3% 2% 2%	crat ===== 73% 27% 15% 6% 5% 2% 1% *	lican ===== 55% 45% 17% 11% 6% 2% 2% *	voter ====== 63% 37% 16% 8% 12% 4% 2% 2%	BHind ===== 56% 43% 15% 10% 18% 5% 4% 3%	2Come ===== 71% 29% 16% 7% 6% 2% * 1% *	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7	======================================	crat ===== 73% 27% 15% 6% 5% 2% 1% *	lican ===== 55% 45% 17% 11% 17% 6% 2% 2% *	voter ====== 63% 37% 16% 8% 12% 4% 2% 2% *	BHind ===== 56% 43% 15% 10% 18% 5% 4% 3% *	2Come ===== 71% 29% 16% 7% 6% 2% * 1% * 2%	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7	======================================	crat ===== 73% 27% 15% 6% 5% 2% 1% * * 1%	lican ===== 55% 45% 17% 11% 17% 6% 2% 2% * 5% 1%	voter ====== 63% 37% 16% 8% 12% 4% 2% 2% * 4%	BHind ===== 56% 43% 15% 10% 18% 5% 4% 3% *	2Come ===== 71% 29% 16% 7% 6% 2% * 1% * 2% *	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7 Don't normally leave home for that activity/Does	======================================	crat ===== 73% 27% 15% 6% 5% 2% 1% * * 1% 1% *	lican ===== 55% 45% 17% 11% 17% 6% 2% 2% * 5% 1%	voter ====================================	BHind ===== 56% 43% 15% 10% 18% 5% 4% 3% * 6% 1%	2Come ===== 71% 29% 16% 7% 6% 2% * 1% * 2% *	
1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7 Don't normally leave home for that activity/Does not apply to me	======================================	crat ===== 73% 27% 15% 6% 5% 2% 1% * * 1%	lican ===== 55% 45% 17% 11% 17% 6% 2% 2% * 5% 1%	voter ====== 63% 37% 16% 8% 12% 4% 2% 2% * 4%	BHind ===== 56% 43% 15% 10% 18% 5% 4% 3% * 6% 1%	2Come ===== 71% 29% 16% 7% 6% 2% * 1% * 2% *	



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 055 Question 12e

12e. I'm going to read you a list of activities. In the past 7 days, how many times, if any, have you left your

home to See a doctor or seek medical treatment?

0 1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7 Don't normally leave home for that activity/Does not apply to me	Total ===== 83% 17% 14% 2% 1% * * * * * * 0% * 3.7	Men ===== 84% 16% 12% 3% 1% 1% * 0% * 0% 5.0	Women ===== 81% 19% 16% 2% 1% 0% * 0% 0% 0% 5.5	White ===== 83% 17% 13% 2% 1% 1% * * 0% 0% 0% 4.4	Non- white ===== 81% 19% 15% 3% 1% * 0% % * 0% 6.7	Trump ap- prove ===== 81% 19% 14% 4% 2% 1% * 0% * 0% *	Trump disap prove ====================================
0 1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7 Don't normally leave home for that activity/Does not apply to me	Total	18-34 ===== 88% 12% 8% 2% 2% 1% * 0% 0% 0% 0% 0% 0%	35-49 ===== 81% 19% 15% 2% 1% * 0% 0% * 0%	50-64 ===== 84% 16% 13% 3% 1% 0% 0% 0% 0% 0%	65+ ===== 75% 25% 20% 4% 1% 1% 0% * * * 0% 0%	<45 ===== 86% 14% 11% 2% 1% 1% * 0% 0% 0% 0% 0% 0%	45+ ===== 80% 20% 16% 3% 1% 0% * * * * * * * 0%
0 1 or more (subnet) 1 2 3 or more (subnet) 3 4 5 6 7 More than 7 Don't normally leave home for that activity/Does not apply to me	Total ====================================	<\$50K ===== 79% 21% 16% 3% 2% 1% * * * * * * * * * * * * * * * * * *	\$50K+ ===== 85% 15% 13% 2% 1% 1% 0% 0% 0% 0% 0%	Non-coll. grad ===== 81% 19% 14% 3% 2% 1% * * * * * * * * * * * * * * * * * *	Coll. grad. ===== 85% 15% 12% 2% * * 0% 0% 0% 0% 0% 5.7	White non-coll. ===== 81% 18% 14% 3% 2% 2% * * * 0% 0% 0% * 0% 6.0	White coll. grad. ===== 85% 15% 13% 2% * * 0% 0% 0% 0% 0% 6.5



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 055 Question 12e

12e. I'm going to read you a list of activities. In the past 7 days, how many times, if any, have you left your

home to See a doctor or seek medical treatment?

	Total	Demo- crat	Indep endnt Other	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive =====
0	83%	81%	84%	82%	82%	83%	82%
1 or more (subnet)	17%	19%	16%	18%	18%	17%	18%
1	14%	16%	11%	15%	16%	13%	13%
2	2%	3%	2%	2%	1%	2%	4%
3 or more (subnet)	1%	1%	2%	*	0%	1%	2%
3	1%	*	2%	*	0%	1%	2%
4	*	0%	*	0%	0%	*	0%
5	*	0%	*	0%	0%	*	0%
6	*	0%	0%	0%	0%	0%	0%
7	*	*	0%	0%	0%	0%	*
More than 7	0%	0%	0%	0%	0%	0%	0%
Don't normally leave home for that activity/Does							
not apply to me	*	0%	0%	*	0%	0%	*
Don't know/Undecided/Refused	0%	0%	0%	0%	0%	0%	0%
Sampling Error (+/-)	3.7	6.7	5.7	7.4	8.0	5.9	6.3
	Total	Lean Demo- crat	Lean Repub lican	Reg. voter	Out- break Worst BHind	Out- break Worst 2Come	
0	83%	83%	81%	82%	83%	82%	
1 or more (subnet)	17%	17%	19%	18%	17%	18%	
1	14%	13%	15%	14%	13%	15%	
2	2%	3%	3%	3%	3%	2%	
3 or more (subnet)	1%	1%	1%	1%	1%	1%	
3	1%	1%	1%	1%	1%	1%	
4	*	0%	*	*	*	0%	
5	*	0%	*	*	*	0%	
6	*	0%	*	*	0%	*	
7	*	*	0%	*	0%	*	
More than 7	0%	0%	0%	0%	0%	0%	
Don't normally leave home for that activity/Does	5 0	J 0	J 0	J 0	J 0	J 0	
not apply to me	*	0%	*	*	*	0%	
Don't know/Undecided/Refused	0%	0%	0%	0%	0%	0%	
Sampling Error (+/-)	3.7	5.3	5.6	4.0	5.5	5.3	



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 056 Question 13

13. Based on what you know right now about the coronavirus outbreak in the area where you live, would you feel comfortable or not comfortable returning to your regular routine today?

Base: Total Respondents

	Total	Men	Women	White	Non- white	Trump ap- prove	Trump disap prove
Comfortable Not comfortable Don't know/Undecided/Refused Sampling Error (+/-)	41% 58% 1% 3.7	===== 51% 49% 1% 5.0	===== 32% 68% * 5.5	===== 45% 55% 1% 4.4	===== 34% 66% 0% 6.7	===== 66% 33% 1% 5.5	===== 19% 80% 1% 5.2
Comfortable	Total ===== 41%	18-34 ===== 40%	35-49 ===== 43%	50-64 ===== 42%	65+ ==== 39%	<45 ===== 41%	45+ ===== 41%
Not comfortable Don't know/Undecided/Refused Sampling Error (+/-)	58% 1% 3.7	60% 0% 8.0	57% 0% 8.4	57% 1% 6.8	59% 2% 5.6	59% 0% 6.3	58% 1% 4.3
	Total =====	<\$50K ====	\$50K+ ====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Comfortable Not comfortable Don't know/Undecided/Refused Sampling Error (+/-)	41% 58% 1% 3.7	38% 61% 1% 6.2	43% 56% * 4.7	43% 57% 1% 4.8	37% 62% * 5.7	47% 52% 1% 6.0	41% 59% * 6.5
	Total	Demo- crat	Indep endnt Other	Repub lican	Lib- eral	Mode- rate	Con serva tive
Comfortable Not comfortable Don't know/Undecided/Refused Sampling Error (+/-)	41% 58% 1% 3.7	16% 83% * 6.7	48% 52% * 5.7	63% 36% 1% 7.4	13% 87% * 8.0	37% 62% 1% 5.9	65% 35% * 6.3
	Total	Lean Demo- crat	Lean Repub lican	Reg. voter	Out- break Worst BHind	Out- break Worst 2Come	
Comfortable Not comfortable Don't know/Undecided/Refused Sampling Error (+/-)	41% 58% 1% 3.7	18% 82% *	64% 35% *	42% 58% *	 66% 33% 1% 5.5	20% 80% *	



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020 TABLE 061

Question 13/13a Combo

13. Based on what you know right now about the coronavirus outbreak in the area where you live, would you feel comfortable or not comfortable returning to your regular routine today?

13a. Please tell me if each of the following developments would make you feel much more comfortable returning to your regular routine, somewhat more comfortable, or if it would not make you feel any more comfortable about returning to your regular routine. First/Next, A sustained decline in the number of confirmed cases of coronavirus in your area.

Base: Total Respondents

	Total	Men	Women	White	Non- white	ap- prove	disap prove
Comfortable returning to regular routine today Not comfortable returning to regular routine today Much more comfortable if sustained decline Somewhat more comfortable if sustained decline Not feel more comfortable if sustained decline Don't know/Undecided/Refused	41% 58% 17% 33% 9%	51% 49% 16% 25% 7%	32% 68% 17% 40% 10%	45% 55% 17% 31% 6%	34% 66% 17% 36% 13% 0%	66% 33% 12% 18% 4% 0%	19% 80% 22% 46% 13%
Don't know/Undecided/Refused Sampling Error (+/-)	1% 3.7	1% 5.0	* 5.5	1% 4.4	0% 6.7	1% 5.5	1% 5.2
	Total	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
Comfortable returning to regular routine today Not comfortable returning to regular routine today Much more comfortable if sustained decline Somewhat more comfortable if sustained decline Not feel more comfortable if sustained decline Don't know/Undecided/Refused Don't know/Undecided/Refused Sampling Error (+/-)	41% 58% 17% 33% 9% * 1% 3.7	40% 60% 18% 36% 6% 0% 0% 8.0	43% 57% 21% 27% 9% * 0% 8.4	42% 57% 13% 33% 11% 0% 1% 6.8	39% 59% 16% 33% 10% 1% 2% 5.6	41% 59% 18% 33% 7% 0% 0% 6.3	41% 58% 15% 32% 10% * 1% 4.3
	Total	<\$50K =====	\$50K+ ====	Non- coll. grad =====	Coll. grad.	White non-coll.	White coll. grad.
Comfortable returning to regular routine today Not comfortable returning to regular routine today Much more comfortable if sustained decline Somewhat more comfortable if sustained decline Not feel more comfortable if sustained decline Don't know/Undecided/Refused Don't know/Undecided/Refused Sompling Free (4/-)	41% 58% 17% 33% 9% * 1% 3.7	38% 61% 17% 32% 12% * 18 6.2	43% 56% 17% 32% 7% 0% *	43% 57% 16% 31% 9% * 1% 4.8	37% 62% 18% 36% 8% * *	47% 52% 17% 29% 6% * 1% 6.0	41% 59% 16% 35% 7% * *
Sampling Error (+/-)	J./	Demo-	Indep endnt Other	Repub	Lib-	Mode- rate	Con serva tive
Comfortable returning to regular routine today Not comfortable returning to regular routine today Much more comfortable if sustained decline Somewhat more comfortable if sustained decline Not feel more comfortable if sustained decline Don't know/Undecided/Refused Don't know/Undecided/Refused Sampling Error (+/-)	41% 58% 17% 33% 9% * 1%	16% 83% 23% 46% 14% *	48% 52% 16% 30% 6% *	63% 36% 11% 21% 4% 0% 1%	13% 87% 20% 50% 17% *	37% 62% 22% 36% 5% 0% 1%	65% 35% 11% 19% 5% *
	Total	Lean Demo- crat	Lean Repub lican	Reg. voter	Out- break Worst BHind	Out- break Worst 2Come	
Comfortable returning to regular routine today Not comfortable returning to regular routine today Much more comfortable if sustained decline Somewhat more comfortable if sustained decline Not feel more comfortable if sustained decline Don't know/Undecided/Refused Don't know/Undecided/Refused Sampling Error (+/-)	41% 58% 17% 33% 9% * 1% 3.7	18% 82% 23% 45% 13% *	64% 35% 12% 20% 3% * *	42% 58% 17% 32% 8% *	 66% 33% 12% 17% 4% * 1%	20% 80% 21% 45% 13% *	

Trump Trump



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020 TABLE 062

Question 13/13b Combo

13. Based on what you know right now about the coronavirus outbreak in the area where you live, would you feel comfortable or not comfortable returning to your regular routine today?

13b. Please tell me if each of the following developments would make you feel much more comfortable returning to your regular routine, somewhat more comfortable, or if it would not make you feel any more comfortable about returning to your regular routine. First/Next, The availability of coronavirus testing for anyone who wants it. Base: Total Respondents

	Total	Men =====	Women	White	Non- white	ap- prove	disap prove
Comfortable returning to regular routine today	41%	51%	32%	45%	34%	66%	19%
Not comfortable returning to regular routine today	58%	49%	68%	55%	66%	33%	80%
Much more comfortable if testing widely available Somewhat more comfortable if coronavirus testing	25%	21%	29%	24%	28%	12%	37%
were widely available Not feel more comfortable if coronavirus testing	25%	19%	30%	22%	30%	15%	34%
were widely available Don't know/Undecided/Refused	8% *	8% *	8% *	8% 1%	9% 0%	6% *	10% *
Don't know/Undecided/Refused	1%	1%	*	1%	0%	1%	1%
Sampling Error (+/-)	3.7	5.0	5.5	4.4	6.7	5.5	5.2
	Total	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
Comfortable returning to regular routine today	41%	40%	43%	42%	39%	41%	41%
Not comfortable returning to regular routine today	58%	60%	57%	57%	59%	59%	58%
Much more comfortable if testing widely available Somewhat more comfortable if coronavirus testing	25%	29%	22%	19%	30%	26%	24%
were widely available Not feel more comfortable if coronavirus testing	25%	24%	25%	30%	20%	25%	25%
were widely available	8%	8%	10%	8%	9%	9%	8%
Don't know/Undecided/Refused	*	0%	0%	*	1%	0%	1%
Don't know/Undecided/Refused	1%	0%	0%	1%	2%	0%	1%
Sampling Error (+/-)	3.7	8.0	8.4	6.8	5.6	6.3	4.3
	Total	<\$50K	\$50K+	Non- coll. grad	Coll.	White non-coll.	White coll. grad.
	=====	=====	=====	=====	=====	=====	=====
Comfortable returning to regular routine today	41%	38%	43%	43%	37%	47%	41%
Not comfortable returning to regular routine today	58%	61%	56%	57%	62%	52%	59%
Much more comfortable if testing widely available Somewhat more comfortable if coronavirus testing	25%	25%	25%	24%	27%	23%	25%
were widely available Not feel more comfortable if coronavirus testing	25%	26%	24%	24%	27%	21%	25%
were widely available	8%	9%	8%	9%	8%	8%	88
Don't know/Undecided/Refused	*	*	*	*	1% *	*	1% *
Don't know/Undecided/Refused Sampling Error (+/-)	1% 3.7	1% 6.2	4.7	1% 4.8	5.7	1% 6.0	6.5
Sampling Eliot (+/-)	3.1	0.2	Indep	4.0	J. /	0.0	Con
	Total	Demo- crat	endnt Other	Repub lican =====	Lib- eral =====	Mode- rate =====	serva tive
Comfortable returning to regular routine today	41%	16%	48%	63%	13%	37%	65%
Not comfortable returning to regular routine today	58%	83%	52%	36%	87%	62%	35%
Much more comfortable if testing widely available Somewhat more comfortable if coronavirus testing	25%	38%	22%	12%	35%	30%	13%
were widely available Not feel more comfortable if coronavirus testing	25%	35%	22%	17%	37%	28%	13%
were widely available	8%	9%	8%	7%	15%	4%	8%
Don't know/Undecided/Refused	*	*	*	1%	0%	*	1%
Don't know/Undecided/Refused	1%	*	*	1%	*	1%	*
Sampling Error (+/-)	3.7	6.7	5.7	7.4	8.0	5.9	6.3



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 062

Question 13/13b Combo

13. Based on what you know right now about the coronavirus outbreak in the area where you live, would you feel comfortable or not comfortable returning to your regular routine today?

13b. Please tell me if each of the following developments would make you feel much more comfortable returning to your regular routine, somewhat more comfortable, or if it would not make you feel any more comfortable about returning to your regular routine. First/Next, The availability of coronavirus testing for anyone who wants it. Base: Total Respondents

	Total	Lean Demo- crat	Lean Repub lican	Reg. voter	Out- break Worst BHind	Out- break Worst 2Come
Comfortable returning to regular routine today	41%	18%	64%	42%	66%	20%
Not comfortable returning to regular routine today	58%	82%	35%	58%	33%	80%
Much more comfortable if testing widely available	25%	36%	14%	24%	13%	35%
Somewhat more comfortable if coronavirus testing						
were widely available	25%	36%	14%	25%	13%	35%
Not feel more comfortable if coronavirus testing						
were widely available	8%	9%	7%	7%	7%	9%
Don't know/Undecided/Refused	*	*	*	*	*	1%
Don't know/Undecided/Refused	1%	*	*	*	1%	*
Sampling Error (+/-)	3.7	5.3	5.6	4.0	5.5	5.3



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020 Question 13/13c Combo

13. Based on what you know right now about the coronavirus outbreak in the area where you live, would you feel comfortable or not comfortable returning to your regular routine today?

13c. Please tell me if each of the following developments would make you feel much more comfortable returning to your regular routine, somewhat more comfortable, or if it would not make you feel any more comfortable about returning to your regular routine. First/Next, The availability of effective treatments for coronavirus.

-	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove =====
Comfortable returning to regular routine today Not comfortable returning to regular routine today Much more comfortable if effective treatments	41% 58%	51% 49%	32% 68%	45% 55%	34% 66%	66% 33%	19% 80%
were available	29%	26%	32%	30%	28%	17%	40%
were available	23%	17%	28%	20%	28%	12%	32%
were available Don't know/Undecided/Refused	6% *	6% 0%	7% *	4 % 0 %	10% 1%	4% *	8응 0응
Don't know/Undecided/Refused Sampling Error (+/-)	1% 3.7	1% 5.0	* 5.5	1% 4.4	0% 6.7	1% 5.5	1% 5.2
	Total	18-34	35-49	50-64	65+ =====	<45 =====	45+
Comfortable returning to regular routine today Not comfortable returning to regular routine today	41% 58%	40% 60%	43% 57%	42% 57%	39% 59%	41% 59%	41% 58%
Much more comfortable if effective treatments were available	29%	35%	28%	25%	27%	32%	27%
were available	23%	20%	20%	26%	26%	20%	26%
were available Don't know/Undecided/Refused Don't know/Undecided/Refused Sampling Error (+/-)	6% * 1% 3.7	5% 1% 0% 8.0	10% 0% 0% 8.4	6% 0% 1% 6.8	6% 0% 2% 5.6	7% * 0% 6.3	6% 0% 1% 4.3
	Total	<\$50K	\$50K+ =====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Comfortable returning to regular routine today Not comfortable returning to regular routine today Much more comfortable if effective treatments	41% 58%	38% 61%	43% 56%	43% 57%	37% 62%	47% 52%	41% 59%
were available Somewhat more comfortable if effective treatments	29%	26%	32%	26%	34%	28%	33%
were available Not feel more comfortable if effective treatments	23%	26%	20%	23%	22%	19%	23%
were available Don't know/Undecided/Refused	6% *	9%	5% 0%	7% 0%	5% 1%	5% 0%	3% 0%
Don't know/Undecided/Refused Sampling Error (+/-)	1% 3.7	1% 6.2	* 4.7	1% 4.8	* 5.7	1% 6.0	* 6.5
	Total	Demo- crat	Indep endnt Other	Repub lican	Lib- eral	Mode- rate	Con serva tive
Comfortable returning to regular routine today Not comfortable returning to regular routine today	===== 41% 58%	===== 16% 83%	===== 48% 52%	===== 63% 36%	==== 13% 87%	===== 37% 62%	===== 65% 35%
Much more comfortable if effective treatments were available	29%	40%	26%	19%	45%	33%	16%
were available	23%	35%	20%	11%	32%	27%	13%
were available Don't know/Undecided/Refused	6% *	8% 0%	5% 1%	6% 0%	10% 0%	3% 0%	7% 0%
Don't know/Undecided/Refused Sampling Error (+/-)	1% 3.7	* 6.7	* 5.7	1% 7.4	* 8.0	1% 5.9	* 6.3



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 063

Question 13/13c Combo

13. Based on what you know right now about the coronavirus outbreak in the area where you live, would you feel comfortable or not comfortable returning to your regular routine today?

13c. Please tell me if each of the following developments would make you feel much more comfortable returning to your regular routine, somewhat more comfortable, or if it would not make you feel any more comfortable about returning to your regular routine. First/Next, The availability of effective treatments for coronavirus. Base: Total Respondents

	Total	Lean Demo- crat	Lean Repub lican	Reg. voter	Out- break Worst BHind	Out- break Worst 2Come
Comfortable returning to regular routine today	41%	18%	64%	42%	66%	20%
Not comfortable returning to regular routine today Much more comfortable if effective treatments	58%	82%	35%	58%	33%	80%
were available Somewhat more comfortable if effective treatments	29%	40%	18%	29%	17%	39%
were available Not feel more comfortable if effective treatments	23%	34%	12%	23%	13%	31%
were available	6%	8%	4%	6%	4%	9%
Don't know/Undecided/Refused	*	0%	*	*	0%	0%
Don't know/Undecided/Refused	1%	*	*	*	1%	*
Sampling Error (+/-)	3.7	5.3	5.6	4.0	5.5	5.3



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020 TABLE 064

Question 13/13d Combo

13. Based on what you know right now about the coronavirus outbreak in the area where you live, would you feel comfortable or not comfortable returning to your regular routine today?

13d. Please tell me if each of the following developments would make you feel much more comfortable returning to your regular routine, somewhat more comfortable, or if it would not make you feel any more comfortable about returning to your regular routine. First/Next, The existence of a vaccine to prevent infection from coronavirus. Base: Total Respondents

	Total	Men =====	Women	White	Non- white	ap- prove	disap prove
Comfortable returning to regular routine today Not comfortable returning to regular routine today	41% 58%	51% 49%	32% 68%	45% 55%	34% 66%	66% 33%	19% 80%
Much more comfortable if vaccine existed	36%	35%	36%	39%	30%	16%	53%
Somewhat more comfortable if vaccine existed Not feel more comfortable if vaccine existed	17% 6%	10% 4%	23% 8%	10% 5%	27% 8%	9응 8응	22% 4%
Don't know/Undecided/Refused	0 5	0%	1%	0%	05 1%	0%	1%
Don't know/Undecided/Refused	1%	1%	*	1%	0%	1%	1%
Sampling Error (+/-)	3.7	5.0	5.5	4.4	6.7	5.5	5.2
	Total	18-34	35-49	50-64 =====	65+ =====	<45 =====	45+
Comfortable returning to regular routine today	41%	40%	43%	42%	39%	41%	41%
Not comfortable returning to regular routine today	58%	60%	57%	57%	59%	59%	58%
Much more comfortable if vaccine existed	36%	39%	33%	31%	39%	36%	35%
Somewhat more comfortable if vaccine existed	17%	14%	17%	19%	17%	16%	17%
Not feel more comfortable if vaccine existed	6%	8%	5%	7%	4%	6%	6%
Don't know/Undecided/Refused	*	0%	1%	0%	0%	1%	0%
Don't know/Undecided/Refused	1%	0%	0%	1%	2%	0%	1%
Sampling Error (+/-)	3.7	8.0	8.4	6.8	5.6	6.3	4.3
	Total	<\$50K =====	\$50K+ =====	Non- coll. grad	Coll. grad.	White non-coll.	White coll. grad.
Comfortable returning to regular routine today	41%	38%	43%	43%	37%	47%	41%
Not comfortable returning to regular routine today	58%	61%	56%	57%	62%	52%	59%
Much more comfortable if vaccine existed	36%	31%	39%	32%	43%	36%	45%
Somewhat more comfortable if vaccine existed	17%	23%	12%	17%	15%	10%	11%
Not feel more comfortable if vaccine existed	6%	6%	6%	7%	4%	6%	3%
Don't know/Undecided/Refused	*	1%	0%	*	0%	0%	0%
Don't know/Undecided/Refused	1%	1%	*	1%	*	1%	*
Sampling Error (+/-)	3.7	6.2	4.7	4.8	5.7	6.0	6.5
			Indep				Con
	Total	Demo- crat	endnt Other	Repub lican =====	Lib- eral =====	Mode- rate =====	serva tive
Comfortable returning to regular routine today	41%	16%	48%	63%	13%	37%	65%
Not comfortable returning to regular routine today	58%	83%	52%	36%	87%	62%	35%
Much more comfortable if vaccine existed	36%	55%	31%	19%	59%	39%	17%
Somewhat more comfortable if vaccine existed	17%	24%	15%	9%	22%	19%	10%
Not feel more comfortable if vaccine existed	6%	4%	6%	8%	6%	4%	8%
Don't know/Undecided/Refused	*	1%	0%	0%	0%	0%	0%
Don't know/Undecided/Refused	1%	*	*	1%	*	1%	*
Sampling Error (+/-)	3.7	6.7	5.7	7.4	8.0	5.9	6.3
	Total	Lean Demo- crat	Lean Repub lican	Reg. voter	Out- break Worst BHind	Out- break Worst 2Come	
Comfortable returning to regular routine today	41%	18%	64%	42%	66%	20%	
Not comfortable returning to regular routine today	58%	82%	35%	58%	33%	80%	
Much more comfortable if vaccine existed	36%	53%	18%	36%	20%	49%	
Somewhat more comfortable if vaccine existed	17%	24%	10%	16%	9%	22%	
Not feel more comfortable if vaccine existed	6%	5%	8%	5%	4%	8%	
Don't know/Undecided/Refused	*	1%	0%	*	0%	1%	
Don't know/Undecided/Refused	1%	*	*	*	1%	*	
Sampling Error (+/-)	3.7	5.3	5.6	4.0	5.5	5.3	



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 065 Question 13aa

13aa. If a vaccine to prevent coronavirus infection were widely available at a low cost, would you, personally,

try to get that vaccine, or not?

Yes, would try to get vaccinated No, would not try to get vaccinated Don't know/Undecided/Refused Sampling Error (+/-)	Total 66% 33% 2% 3.7	Men ===== 65% 33% 2% 5.0	Women ====== 66% 32% 2% 5.5	White ===== 66% 33% 1% 4.4	Non-white ===== 67% 32% 2% 6.7	Trump ap- prove ===== 52% 47% 1% 5.5	Trump disap prove ====== 78% 20% 1% 5.2
Yes, would try to get vaccinated No, would not try to get vaccinated Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 66% 33% 2% 3.7	18-34 ===== 63% 37% 0% 8.0	35-49 ===== 52% 45% 3% 8.4	50-64 ===== 68% 31% 1% 6.8	65+ ===== 81% 17% 3% 5.6	<45 ===== 59% 40% 1% 6.3	45+ ===== 72% 27% 2% 4.3
Yes, would try to get vaccinated No, would not try to get vaccinated Don't know/Undecided/Refused Sampling Error (+/-)	Total 66% 33% 2% 3.7	<\$50K ===== 67% 32% 1% 6.2	\$50K+ ===== 65% 33% 1% 4.7	Non- coll. grad ===== 63% 36% 1% 4.8	Coll. grad. ===== 71% 27% 2% 5.7	White non-coll. ===== 62% 37% 1% 6.0	White coll. grad. ===== 72% 26% 2% 6.5
Yes, would try to get vaccinated No, would not try to get vaccinated Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 66% 33% 2% 3.7	Demo- crat ===== 81% 17% 2% 6.7	Indep endnt Other ===== 64% 35% 1% 5.7	Repub lican ===== 51% 47% 2% 7.4	Lib- eral ===== 84% 15% 1% 8.0	Mode- rate ===== 69% 29% 2% 5.9	Con serva tive ===== 53% 45% 2% 6.3
Yes, would try to get vaccinated No, would not try to get vaccinated Don't know/Undecided/Refused Sampling Error (+/-)	Total ====================================	Lean Demo- crat ==== 78% 20% 2% 5.3	Lean Repub lican ===== 53% 45% 2% 5.6	Reg. voter ===== 65% 33% 2% 4.0	Out- break Worst BHind ===== 57% 42% 2% 5.5	Out- break Worst 2Come ===== 74% 25% 1% 5.3	



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020

TABLE 066 Question 14aa

14aa. Do you think that professional sports leagues, such as Major League Baseball, the NFL, the NBA, and the NHL,

should play any games this year, or not?

	Total	Men =====	Women	White	Non- white	Trump ap- prove =====	Trump disap prove =====
Yes, should play No, should not play Don't know/Undecided/Refused Sampling Error (+/-)	48% 47% 5% 3.7	===== 56% 40% 4% 5.0	===== 41% 54% 5% 5.5	53% 43% 4% 4.4	===== 39% 54% 6% 6.7	===== 65% 32% 3% 5.5	===== 33% 60% 6% 5.2
Yes, should play No, should not play Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 48% 47% 5% 3.7	18-34 ===== 45% 50% 5% 8.0	35-49 ===== 56% 40% 5% 8.4	50-64 ===== 49% 48% 3% 6.8	65+ ===== 45% 48% 7% 5.6	<45 ===== 50% 45% 5% 6.3	45+ ===== 47% 48% 4% 4.3
Yes, should play No, should not play Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 48% 47% 5% 3.7	<\$50K ===== 36% 57% 7% 6.2	\$50K+ ===== 58% 40% 3% 4.7	Non-coll. grad ====== 45% 49% 6% 4.8	Coll. grad. ===== 54% 43% 3% 5.7	White non-coll. ====== 49% 47% 5% 6.0	White coll. grad. ====== 60% 38% 2% 6.5
Yes, should play No, should not play Don't know/Undecided/Refused Sampling Error (+/-)	Total ====== 48% 47% 5% 3.7	Demo- crat ===== 33% 62% 5% 6.7	Indep endnt Other ===== 51% 45% 4% 5.7	Repub lican ===== 66% 30% 4% 7.4	Lib- eral ===== 31% 65% 4% 8.0	Mode- rate ===== 47% 49% 5% 5.9	Con serva tive ===== 63% 34% 3% 6.3
Yes, should play No, should not play Don't know/Undecided/Refused Sampling Error (+/-)	Total ====================================	Lean Demo- crat ===== 35% 60% 5% 5.3	Lean Repub lican ===== 65% 32% 3% 5.6	Reg. voter ===== 51% 45% 4% 4.0	Out-break Worst BHind ==== 69% 28% 3% 5.5	Out- break Worst 2Come ===== 31% 64% 5% 5.3	



CNN/SSRS Poll -- May 07, 2020 to May 10, 2020 TABLE 068

Question 14aa/14ab Combo Table

14aa. Do you think that professional sports leagues, such as Major League Baseball, the NFL, the NBA, and the NHL, should play any games this year, or not?

14ab. Do you think those games should be played with or without fans in attendance?

Base: Total Respondents						_	_
					Non	Trump	Trump
	Total	Men	Women	White	Non- white	ap- prove	disap prove
	=====	=====	=====	=====	=====	=====	=====
Yes, professional sports leagues should play any							
games this year (Net)	48%	56%	41%	53%	39%	65%	33%
Play with fans in attendance	21%	26%	17%	24%	15%	40%	5%
Play without fans in attendance	25%	28%	23%	27%	23%	23%	28%
Don't know/Undecided/Refused	1%	2%	1%	1%	1%	2%	*
No, professional sports leagues should not play							
any games this year	47%	40%	54%	43%	54%	32%	60%
Don't know/Undecided/Refused	5%	4%	5%	4%	6%	3%	6%
Sampling Error (+/-)	3.7	5.0	5.5	4.4	6.7	5.5	5.2
	Total	18-34	35-49	50-64	65+	< 45	45+
						=====	=====
Yes, professional sports leagues should play any							
games this year (Net)	48%	45%	56%	49%	45%	50%	47%
Play with fans in attendance	21%	15%	28%	27%	16%	20%	23%
Play without fans in attendance	25%	30%	25%	20%	27%	29%	22%
Don't know/Undecided/Refused	1%	0%	3%	2%	2%	1%	2%
No, professional sports leagues should not play	470	EOO	400	400	400	450	400
any games this year	47%	50%	40%	48%	48%	45%	48%
Don't know/Undecided/Refused	5%	5%	5%	3%	7%	5%	4%
Sampling Error (+/-)	3.7	8.0	8.4	6.8	5.6	6.3	4.3
				Non-		White	White
				coll.	Coll.		coll.
	Total	<\$50K	\$50K+	grad		non- coll.	
	=====	-====	=====	91au =====	grad. =====	=====	grad. =====
Yes, professional sports leagues should play any							
games this year (Net)	48%	36%	58%	45%	54%	49%	60%
Play with fans in attendance	21%	17%	25%	21%	21%	24%	25%
Play without fans in attendance	25%	18%	32%	22%	32%	23%	34%
Don't know/Undecided/Refused	1%	1%	2%	2%	1%	2%	1%
No, professional sports leagues should not play							
any games this year	47%	57%	40%	49%	43%	47%	38%
Don't know/Undecided/Refused	5%	7%	3%	6%	3%	5%	2%
Sampling Error (+/-)	3.7	6.2	4.7	4.8	5.7	6.0	6.5
			Indep				Con
		Demo-	endnt	Repub	Lib-	Mode-	serva
	Total	crat	Other	lican	eral	rate	tive
						=====	=====
Yes, professional sports leagues should play any							
games this year (Net)	48%	33%	51%	66%	31%	47%	63%
Play with fans in attendance	21%	6%	22%	40%	4%	17%	38%
Play without fans in attendance	25%	25%	28%	25%	26%	30%	22%
Don't know/Undecided/Refused	1%	1%	1%	2%	1%	*	3%
No, professional sports leagues should not play	47%	62%	45%	30%	65%	49%	34%
any games this year	4 / % 5%			30% 4%			3%
Don't know/Undecided/Refused Sampling Error (+/-)	3.7	5% 6.7	4% 5.7	7.4	4% 8.0	5% 5.9	3 % 6.3
Samping Bildi (+/-)	3.1	0.7	J • 1	7.4	0.0	J. 9	0.5
					Out-	Out-	
		Lean	Lean		break	break	
		Demo-	Repub	Reg.	Worst	Worst	
	Total	crat	lican	voter	BHind	2Come	
	=====	=====	=====	=====	=====	=====	
Yes, professional sports leagues should play any							
games this year (Net)	48%	35%	65%	51%	69%	31%	
Play with fans in attendance	21%	7%	39%	23%	38%	7%	
Play without fans in attendance	25%	27%	24%	26%	28%	23%	
Don't know/Undecided/Refused	1%	1%	2%	2%	2%	*	
No, professional sports leagues should not play							
any games this year	47%	60%	32%	45%	28%	64%	
Don't know/Undecided/Refused	5%	5%	3%	4%	3%	5%	
Sampling Error (+/-)	3.7	5.3	5.6	4.0	5.5	5.3	
		_					