



OVERVIEW

The study was conducted for CNN by SSRS, an independent research company. Surveys were obtained **August 3**-**September 7, 2021** with a representative sample of n=2,119 respondents. Implementing a full probability design **via Address-Based Sampling (ABS)**, U.S. households were randomly selected to participate and were first reached via mail. Adults ages 18 or older completed the survey via web (n=1,943) or phone (n=176). The margin of sampling error for total respondents is +/- 2.8 at the 95% confidence level. The design effect is 1.68. For results among the 1,838 registered voters, the margin of sampling error is +/-3.0. More information about SSRS can be obtained by visiting <u>www.ssrs.com</u>.

EMBARGOED FOR RELEASE: Monday, September 13 at 6:00 a.m.

NOTE ABOUT RESULTS

Results for the March 25-26, 2019 survey and September 21-22, 2020 survey are from polls conducted via web on the SSRS Opinion Panel. Unless otherwise noted, all other results beginning with the August 3-6, 2017 survey and ending with the April 21-26, 2021 survey are from polls conducted by SSRS via telephone only.

Results beginning with the March 31-April 2, 2006 survey and ending with the April 22-25, 2017 survey are from telephone surveys conducted by ORC International. Results before March 31, 2006 are from telephone 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

Surveys 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.



Q13. Which of the following statements comes closest to your view of economic conditions today? [RESPONSES ROTATED IN ORDER FOR HALF/IN REVERSE ORDER FOR HALF]

	The economic downturn caused by the coronavirus is over and the economy has recovered	The economy is starting to recover from the downturn caused by coronavirus	An economic recovery has not started but conditions have stabilized and are not getting any worse	The economy is still in a downturn caused by coronavirus and conditions are continuing to worsen	No opinion
Aug. 3-Sept. 7, 2021	3%	33%	23%	41%	*

COMPARE TO:

	Recession or downturn is over/Economy has recovered (vol.)	The economy is starting to recover from the downturn caused by coronavirus	An economic recovery has not started but conditions have stabilized and are not getting any worse	The economy is still in a downturn caused by coronavirus and conditions are continuing to worsen	No opinion
March 3-8, 2021	*	25%	42%	30%	3%
Oct. 23-26, 2020	0%	29%	29%	40%	3%
Oct. 1-4, 2020	*	33%	30%	35%	2%
Aug. 12-15, 2020	*	25%	31%	43%	1%
June 2-5, 2020	*	23%	36%	36%	4%
	QUESTION WORDING: Which of the following statements comes closest to your view of economic conditions today? [RESPONSES ROTATED IN ORDER FOR HALF/IN REVERSE ORDER FOR HALF]				



Q17. Generally speaking, do you consider the coronavirus pandemic in the United States to be over, or not?

	Yes, it's over	No, it's not over	No opinion
Aug. 3-Sept. 7, 2021	14%	86%	*

Q19. Which comes closer to your personal view? [RESPONSES ROTATED IN ORDER FOR HALF/IN REVERSE ORDER FOR HALF]

	You feel safe enough to carry out your everyday life largely the way it was before the pandemic	The risk of coronavirus remains high enough that you feel it is still necessary to take extra precautions in your everyday life	No opinion
Aug. 3-Sept. 7, 2021	36%	64%	*

Q19A. When it comes to guidance issued by the U.S. Centers for Disease Control and Prevention, also known as the CDC, regarding how people can protect themselves from COVID-19, which one of the following best describes you? **[RESPONSES ROTATED IN ORDER FOR HALF/IN REVERSE ORDER FOR HALF]**

	I always adhere to CDC guidance on COVID-19	I sometimes adhere to CDC guidance on COVID-19, but not always	I do not adhere to any of the CDC guidance on COVID- 19	No opinion
Aug. 3-Sept. 7, 2021	49%	38%	13%	*

Q19B. Generally speaking, do you think that requiring proof of COVID-19 vaccination for everyday activities outside of the home, such as going to work, shopping in a store, or eating in a restaurant, is: **[RESPONSES ROTATED IN ORDER FOR HALF/IN REVERSE ORDER FOR HALF]**

	An acceptable way to increase the vaccination rate	An unacceptable infringement on personal rights	No opinion
Aug. 3-Sept. 7, 2021	51%	49%	*



Q19C. Here is a list of activities that people might participate in. Suppose attendance for each were similar to what it was before the pandemic. In that case, do you support or oppose requiring (INSERT ITEM)? **[ITEMS ASKED IN RANDOM ORDER]**

A student to be vaccinated against coronavirus to attend classes in person	Support	Oppose	No opinion
Aug. 3-Sept. 7, 2021	55%	45%	*
April 21-26, 2021	49%	49%	2%

A person to be vaccinated against coronavirus to attend a sporting event or a concert	Support	Oppose	No opinion
Aug. 3-Sept. 7, 2021	55%	45%	*
April 21-26, 2021	47%	51%	2%

An office-worker to be vaccinated against coronavirus to return to their workplace	Support	Oppose	No opinion
Aug. 3-Sept. 7, 2021	54%	46%	*
April 21-26, 2021	46%	52%	2%

A shopper to be vaccinated against coronavirus to enter a grocery store	Support	Oppose	No opinion
Aug. 3-Sept. 7, 2021	41%	59%	*
April 21-26, 2021	26%	72%	2%

Q20A. Do you think all children attending school in-person should or should not be required to wear face masks in the classroom to slow the spread of COVID-19?

	Yes, should be required to wear face masks in the classroom	No, should not be required to wear face masks in the classroom	No opinion
Aug. 3-Sept. 7, 2021 (Total)	63%	37%	*
Aug. 3-Sept. 7, 2021 (Parents)	57%	43%	0%



Q21. For each of the following things that happened during the pandemic, please indicate whether you think they should continue once coronavirus cases have dropped to a manageable level or if they should not continue after that point. **[ITEMS ASKED IN RANDOM ORDER]**

People staying home when they experience any symptoms of coronavirus	Should continue	Should not continue	No opinion
Aug. 3-Sept. 7, 2021	93%	7%	*
Restaurants offering expanded outdoor dining	Should continue	Should not continue	No opinion
Aug. 3-Sept. 7, 2021	90%	10%	*
Companies allowing their employees the option to work remotely	Should continue	Should not continue	No opinion
Aug. 3-Sept. 7, 2021	86%	13%	1%
·		· · ·	
Doctors offering the option for telemedicine appointments	Should continue	Should not continue	No opinion
Aug. 3-Sept. 7, 2021	86%	13%	1%
		· · ·	
People choosing to wear face			

People choosing to wear face masks on mass transportation and in other confined spaces	Should continue	Should not continue	No opinion
Aug. 3-Sept. 7, 2021	84%	16%	*

Movies being released for at- home streaming at the same time they're released in theaters	Should continue	Should not continue	No opinion
Aug. 3-Sept. 7, 2021	81%	18%	1%

Schools offering the option for remote learning for students	Should continue	Should not continue	No opinion
Aug. 3-Sept. 7, 2021	69%	31%	*



Q22. Have you personally received at least one dose of a coronavirus vaccine, or not?

	Yes, have received at least one dose	No, have not received at least one dose	No opinion
Aug. 3-Sept. 7, 2021	73%	27%	1%
April 21-26, 2021	55%	45%	1%
March 3-8, 2021	23%	76%	*

(Respondents who have not personally received at least one dose of a coronavirus vaccine, N=483)

Q23. Will you, personally, try to get a coronavirus vaccine, or not?

	Yes, will try to get vaccinated	No, will not try to get vaccinated	No opinion
Aug. 3-Sept. 7, 2021	18%	82%	1%

COMPARE TO:

	Yes, will try to get vaccinated	No, will not try to get vaccinated	No opinion					
April 21-26, 2021	36%	58%	6%					
March 3-8, 2021	59%	36%	4%					
QUESTION WORDING: Now the	nat multiple vaccines have beer	approved for use and are begin	nning to be made available to					
the public, will you, personally	the public, will you, personally, try to get a coronavirus vaccine, or not?							

Q22. Have you personally received at least one dose of a coronavirus vaccine, or not?

Q23. Will you, personally, try to get a coronavirus vaccine, or not?

Q22/Q23 COMBO TABLE

	NET Received at least one dose/Will try to get vaccinated	Have received at least one dose	Have not received at least one dose and will try to get vaccinated	Have not received at least one dose but will not try to get vaccinated	Have not received at least one dose, no opinion on trying to get vaccinated	No opinion
Aug. 3-Sept. 7, 2021	77%	73%	5%	22%	*	1%
April 21-26, 2021	71%	55%	16%	26%	3%	1%
March 3-8, 2021	69%	23%	45%	28%	3%	*

COMPARE TO:

	Yes, try to get vaccinated	No, not try to get vaccinated	No opinion				
January 9-14, 2021*	66%	30%	3%				
October 1-4, 2020**	51%	45%	4%				
August 12-15, 2020**	56%	40%	3%				
May 7-10, 2020**	66%	33%	2%				
*QUESTION WORDING: Now	that multiple vaccines have bee	n approved for use and are beg	inning to be made available				
to the public, will you, person	ally, try to get a coronavirus va	ccine, or not?					
**QUESTION WORDING: If a v	vaccine to prevent coronavirus i	nfection were widely available	at a low cost, would you,				
personally, try to get that vaccine, or not?							



Q24. As you may have heard, some of the coronavirus vaccines now available in the U.S. are being administered under an emergency use authorization, and have not received full approval from the FDA. How important is it to you, personally, that the FDA give the coronavirus vaccines full approval for use in the United States? **[RESPONSES ROTATED IN ORDER FOR HALF/IN REVERSE ORDER FOR HALF]**

	NET Very/ Somewhat important	Very important	Somewhat important	NET Not too/ Not at all important	Not too important	Not at all important	No opinion
Aug. 3-Sept. 7, 2021*	79%	54%	25%	21%	10%	11%	*

* QUESTION WORDING THROUGH AUGUST 22: As you may have heard, the coronavirus vaccines now available in the U.S. are being administered under an emergency use authorization, and they have not received full approval from the FDA. How important is it to you, personally, that the FDA give the coronavirus vaccines full approval for use in the United States?



MORE ON METHODOLOGY

A total of n=**2,119** adults were surveyed by web and telephone nationwide using an Address-Based Sample design. To invite potential respondents for the new poll, researchers mailed letters to each randomly selected address, asking an eligible adult, age 18 or older, in the household to take part in the survey. Those receiving the letters had the choice of taking the survey online or calling a dedicated phone number to take the poll with a live interviewer. For a subset of those addresses, phone calls were made later into the data collection period to attempt to complete the interview with those who had not yet taken the online survey or called in to take the survey. Surveys were conducted in English and Spanish.

Among the entire sample, **35**% described themselves as Democrats, **29%** described themselves as Republicans, and **36**% 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 population density, and Pew Research Center's NPORS figures for religious affiliation. The sample was also weighted among self-reported 2020 voters for recalled 2020 vote within counties, grouped by county vote share for Biden and Trump. The benchmark for recalled 2020 vote was taken from county-level National Election Pool (NEP) presidential election results provided by CNN.

Results for the full sample have a margin of sampling error of +/- 2.8 percentage points. Results for registered voters have a margin of sampling error of +/- 3.0 percentage points.

Surveys 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 -- August 03, 2021 to September 07, 2021

TABLE 020 Question 13

Which of the following statements comes closest to your view of economic conditions today?
 Base: Total Respondents

	Total =====	Men =====	Women	White =====	Ppl of Color =====	Black AfrAm =====	His- panic La- tino =====	Biden ap- prove =====	Biden disap prove =====
The economic downturn caused by the coronavirus									
is over and the economy has recovered The economy is starting to recover from the	3%	4%	2%	3%	4%	5%	4%	3%	4%
downturn caused by coronavirus An economic recovery has not started but conditions have stabilized and are not getting	33%	37%	30%	35%	28%	28%	29%	42%	23%
any worse The economy is still in a downturn caused by coronavirus and conditions are continuing to	23%	22%	24%	22%	25%	21%	27%	23%	23%
worsen	41%	37%	44%	39%	43%	47%	40%	32%	50%
Don't know/Undecided/Refused	*	*	*	*	0%	0%	0 %	0%	1%
Sampling Error (+/-)	2.8	4.1	3.8	3.2	5.1	9.4	8.0	3.9	3.9

	Total =====	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====
The economic downturn caused by the coronavirus is over and the economy has recovered The economy is starting to recover from the	3%	2%	4%	3%	48	3%	3%
downturn caused by coronavirus An economic recovery has not started but conditions have stabilized and are not getting	33%	24%	28%	36%	47%	26%	39%
any worse The economy is still in a downturn caused by coronavirus and conditions are continuing to	23%	30%	23%	19%	18%	27%	19%
worsen	41%	44%	45%	41%	31%	44%	38%
Don't know/Undecided/Refused	*	*	*	*	*	*	*
Sampling Error (+/-)	2.8	5.7	5.2	5.2	5.7	4.3	3.6

	Total	<\$50K	\$50K+ =====	Non- coll. grad =====	Coll. grad. =====	White non- coll. =====	White coll. grad. =====
The economic downturn caused by the coronavirus							
is over and the economy has recovered	3%	3%	4%	3%	48	2%	4%
The economy is starting to recover from the							
downturn caused by coronavirus	33%	25%	40%	25%	46%	27%	48%
An economic recovery has not started but conditions have stabilized and are not getting							
any worse	23%	2.3%	2.3%	2.3%	23%	22%	22%
The economy is still in a downturn caused by	200	200	200	200	200	220	220
coronavirus and conditions are continuing to							
worsen	41%	49%	34%	49%	26%	48%	26%
Don't know/Undecided/Refused	*	*	*	*	*	*	*
Sampling Error (+/-)	2.8	4.4	3.5	3.7	3.9	4.5	4.4



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021

TABLE 020

Question 13 13. Which of the following statements comes closest to your view of economic conditions today? Base: Total Respondents

	Total =====	Demo- crat =====	Indep endnt Other =====	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive =====
The economic downturn caused by the coronavirus							
is over and the economy has recovered The economy is starting to recover from the	3%	3%	3%	48	3%	3%	4%
downturn caused by coronavirus An economic recovery has not started but conditions have stabilized and are not getting	33%	43%	30%	25%	38%	34%	27%
any worse The economy is still in a downturn caused by coronavirus and conditions are continuing to	23%	23%	22%	24%	21%	24%	22%
worsen	41%	31%	45%	47%	37%	38%	47%
Don't know/Undecided/Refused	*	*	*	*	*	0%	1%
Sampling Error (+/-)	2.8	4.9	4.6	4.9	5.9	4.2	4.7

	Total =====	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter =====	Vacci nated =====	Not Vacci nated =====
The economic downturn caused by the coronavirus						
is over and the economy has recovered	3%	3%	48	3%	3%	3%
The economy is starting to recover from the downturn caused by coronavirus	33%	41%	24%	34%	39%	17%
An economic recovery has not started but conditions have stabilized and are not getting						
any worse The economy is still in a downturn caused by	23%	22%	24%	22%	23%	24%
coronavirus and conditions are continuing to						
worsen	41%	34%	48%	40%	35%	56%
Don't know/Undecided/Refused	*	*	1%	*	*	*
Sampling Error (+/-)	2.8	3.9	3.9	3.0	3.2	5.5



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021

TABLE 029 Question 17

17. Generally speaking, do you consider the coronavirus pandemic in the United States to be over, or not? Base: Total Respondents

Yes, it's over No, it's not over Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 14% 86% * 2.8	Men ===== 19% 81% * 4.1	Women ===== 10% 90% * 3.8	White ===== 16% 84% * 3.2	Ppl of Color ===== 11% 89% * 5.1	Black AfrAm ===== 6% 94% 0% 9.4	His- panic La- tino ===== 9% 91% 0% 8.0	Biden ap- prove ===== 3% 97% 0% 3.9	Biden disap prove ===== 27% 73% * 3.9
	Total	18-34	35-49	50-64 	65+ =====	<45 =====	45+		
Yes, it's over No, it's not over Don't know/Undecided/Refused Sampling Error (+/-)	14% 86% * 2.8	18% 82% 0% 5.7	14% 86% * 5.2	12% 88% 0% 5.2	12% 88% 1% 5.7	17% 83% 0% 4.3	12% 88% * 3.6		
	Total =====	<\$50K	\$50K+	Non- coll. grad ======	Coll. grad.	White non- coll.	White coll. grad. =====		
Yes, it's over No, it's not over Don't know/Undecided/Refused Sampling Error (+/-)	14% 86% * 2.8	13% 87% * 4.4	16% 84% * 3.5	17% 83% * 3.7	10% 90% * 3.9	19% 80% * 4.5	11% 88% * 4.4		
	Total	Demo- crat	Indep endnt Other =====	Repub lican	Lib- eral	Mode- rate =====	Con serva tive ======		
Yes, it's over No, it's not over Don't know/Undecided/Refused Sampling Error (+/-)	===== 14% 86% * 2.8	===== 3% 97% 0% 4.9	===== 15% 85% * 4.6	===== 27% 73% * 4.9	===== 2% 98% 0% 5.9	===== 10% 90% 0% 4.2	===== 28% 71% 1% 4.7		
Yes, it's over No, it's not over Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 14% 86% * 2.8	Lean Demo- crat ===== 4% 96% 0% 3.9	Lean Repub lican ===== 26% 73% * 3.9	Reg. voter ===== 15% 84% * 3.0	Vacci nated ===== 8% 92% * 3.2	Not Vacci nated ===== 32% 67% * 5.5			



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021 TABLE 030 Question 19 19. Which comes closer to your personal view? Base: Total Respondents

	Total	Men 	Women	White =====	Ppl of Color =====	Black AfrAm =====	His- panic La- tino ======	Biden ap- prove =====	Biden disap prove =====
You feel safe enough to carry out your everyday life largely the way it was before the pandemic The risk of coronavirus remains high enough that	36%	43%	28%	43%	22%	9%	23%	15%	59%
you feel it is still necessary to take extra precautions in your everyday life Don't know/Undecided/Refused Sampling Error (+/-)	64% * 2.8	57% * 4.1	71% * 3.8	56% * 3.2	77% 1% 5.1	91% 0% 9.4	76% 1% 8.0	85% * 3.9	41% * 3.9
	Total	18-34	35-49	50-64 	65+ =====	<45 =====	45+ 		
You feel safe enough to carry out your everyday life largely the way it was before the pandemic The risk of coronavirus remains high enough that	36%	39%	37%	34%	31%	39%	33%		
you feel it is still necessary to take extra precautions in your everyday life Don't know/Undecided/Refused Sampling Error (+/-)	64% * 2.8	61% 0% 5.7	63% 0% 5.2	65% 1% 5.2	69% * 5.7	61% 0% 4.3	67% * 3.6		
	Total	<\$50K	\$50K+	Non- coll. grad	Coll. grad.	White non- coll.	White coll. grad.		
You feel safe enough to carry out your everyday life largely the way it was before the pandemic The risk of coronavirus remains high enough that	===== 36%	===== 30%	===== 40%	===== 36%	 34%	===== 45%	 41%		
you feel it is still necessary to take extra precautions in your everyday life Don't know/Undecided/Refused	64% *	70응 *	59% *	63% *	66% 0%	55% *	59% 0%		
Sampling Error (+/-)	2.8	4.4	3.5	3.7	3.9	4.5	4.4		
	Total	Demo- crat =====	Indep endnt Other =====	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive =====		
You feel safe enough to carry out your everyday life largely the way it was before the pandemic The risk of coronavirus remains high enough that you feel it is still necessary to take extra	36%	13%	38%	60%	14%	28%	60%		
precautions in your everyday life Don't know/Undecided/Refused	64% *	86% 1%	62% 0%	40% *	86% 0%	71% *	40% *		
Sampling Error (+/-)	2.8	4.9	4.6	4.9	5.9	4.2	4.7		
	Total =====	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter =====	Vacci nated =====	Not Vacci nated =====			
You feel safe enough to carry out your everyday life largely the way it was before the pandemic The risk of coronavirus remains high enough that you feel it is still necessary to take extra	36%	15%	58%	37%	27%	58%			
precautions in your everyday life Don't know/Undecided/Refused Sampling Error (+/-)	64% * 2.8	84% * 3.9	42% * 3.9	63% * 3.0	73% * 3.2	42% 0% 5.5			



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021 TABLE 031

Question 19A

19A. When it comes to guidance issued by the U.S. Centers for Disease Control and Prevention, also known as the CDC, regarding how people can protect themselves from COVID-19, which one of the following best describes you? Base: Total Respondents

	Total	Men =====	Women =====	White =====	Ppl of Color =====	Black AfrAm =====	His- panic La- tino ======	Biden ap- prove =====	Biden disap prove =====
I always adhere to CDC guidance on COVID-19 I sometimes adhere to CDC guidance on COVID-19,	49%	41%	55%	42%	61%	75%	56%	71%	24%
but not always I do not adhere to any of the CDC guidance on	38%	41%	36%	44%	29%	19%	33%	27%	51%
COVID-19 Don't know/Undecided/Refused	13% *	17% *	9응 *	14% *	10% *	7응 0응	11% 0%	2응 0응	25% *
Sampling Error (+/-)	2.8	4.1	3.8	3.2	5.1	9.4	8.0	3.9	3.9
	Total	18-34 	35-49 =====	50-64 	65+ 	<45 =====	45+ 		
I always adhere to CDC guidance on COVID-19 I sometimes adhere to CDC guidance on COVID-19,	49%	46%	42%	54%	54%	44%	53%		
but not always I do not adhere to any of the CDC guidance on	38%	38%	45%	35%	36%	41%	36%		
COVID-19 Don't know/Undecided/Refused	13% *	16% *	13% 0%	11응 0응	10% *	15% *	11% *		
Sampling Error (+/-)	2.8	5.7	5.2	5.2	5.7	4.3	3.6		
	Total	<\$50K	\$50K+	Non- coll. grad	Coll. grad.	White non- coll.	White coll. grad. =====		
I always adhere to CDC guidance on COVID-19 I sometimes adhere to CDC guidance on COVID-19,	49%	54%	45%	45%	55%	36%	50%		
but not always I do not adhere to any of the CDC guidance on	38%	33%	43%	39%	37%	46%	42%		
COVID-19 Don't know/Undecided/Refused	13% *	13% 0%	12% *	16% *	7% *	18% *	9응 *		
Sampling Error (+/-)	2.8	4.4	3.5	3.7	3.9	4.5	4.4		
	Total =====	Demo- crat =====	Indep endnt Other =====	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive =====		
I always adhere to CDC guidance on COVID-19 I sometimes adhere to CDC guidance on COVID-19,	49%	73%	45%	23%	74%	53%	26%		
but not always I do not adhere to any of the CDC guidance on	38%	25%	40%	53%	23%	40%	46%		
COVID-19 Don't know/Undecided/Refused	13% *	2응 0응	15% *	23% *	38 08	7용 0용	28응 *		
Sampling Error (+/-)	2.8	4.9	4.6	4.9	5.9	4.2	4.7		
	Total	Lean Demo- crat	Lean Repub lican	Reg. voter	Vacci nated	Not Vacci nated			
I always adhere to CDC suidenes on COUTD 10	49%	===== 70%	===== 25%	48%	===== 59%	===== 21%			
I always adhere to CDC guidance on COVID-19 I sometimes adhere to CDC guidance on COVID-19, but not always	38%	28%	238 508	485 388	36%	46%			
I do not adhere to any of the CDC guidance on COVID-19.	13%	28	24%	14%	5%	32%			
Don't know/Undecided/Refused	*	0%	*	*	0%	*			
Sampling Error (+/-)	2.8	3.9	3.9	3.0	3.2	5.5			



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021

TABLE 032 Question 19B

19B. Generally speaking, do you think that requiring proof of COVID-19 vaccination for everyday activities outside of the home, such as going to work, shopping in a store, or eating in a restaurant, is: Base: Total Respondents

	Total =====	Men =====	Women =====	White	Ppl of Color =====	Black AfrAm =====	His- panic La- tino ======	Biden ap- prove =====	Biden disap prove =====
An acceptable way to increase the vaccination rate An unacceptable infringement on personal rights Don't know/Undecided/Refused Sampling Error (+/-)	51% 49% * 2.8	49% 51% * 4.1	52% 47% * 3.8	45% 54% * 3.2	60% 40% 0% 5.1	57% 43% 0% 9.4	63% 37% 0% 8.0	76% 24% * 3.9	23% 77% * 3.9
An acceptable way to increase the vaccination	Total =====	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====		
An unacceptable infringement on personal rights Don't know/Undecided/Refused Sampling Error (+/-)	51% 49% * 2.8	46% 54% 0% 5.7	44% 56% * 5.2	53% 47% 0% 5.2	61% 39% * 5.7	45% 55% * 4.3	55% 44% * 3.6		
	Total =====	<\$50K =====	\$50K+ =====	Non- coll. grad =====	Coll. grad.	White non- coll. =====	White coll. grad. =====		
An acceptable way to increase the vaccination rate An unacceptable infringement on personal rights Don't know/Undecided/Refused Sampling Error (+/-)	51% 49% * 2.8	49% 51% * 4.4	52% 48% * 3.5	44% 56% * 3.7	63% 37% * 3.9	36% 64% * 4.5	60% 40% * 4.4		
	Total	Demo- crat	Indep endnt Other =====	Repub lican =====	Lib- eral	Mode- rate =====	Con serva tive ======		
An acceptable way to increase the vaccination rate An unacceptable infringement on personal rights Don't know/Undecided/Refused Sampling Error (+/-)	51% 49% * 2.8	80% 20% * 4.9	44% 56% * 4.6	23% 77% * 4.9	79% 21% * 5.9	56% 44% * 4.2	25% 75% * 4.7		
	Total	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter =====	Vacci nated =====	Not Vacci nated =====			
An acceptable way to increase the vaccination rate An unacceptable infringement on personal rights Don't know/Undecided/Refused Sampling Error (+/-)	51% 49% * 2.8	75% 25% * 3.9	24% 76% * 3.9	51% 49% * 3.0	66% 34% * 3.2	10% 90% 0% 5.5			



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021

TABLE 033 Question 19Ca 19Ca. Here is a list of activities that people might participate in. Suppose attendance for each were similar to what it was before the pandemic. In that case, do you support or oppose requiring a student to be vaccinated against coronavirus to attend classes in person? Base: Total Respondents

His-

Support Oppose Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 55% 45% * 2.8	Men ===== 53% 47% * 4.1	Women ===== 56% 44% * 3.8	White ===== 51% 49% * 3.2	Ppl of Color ===== 62% 38% 0% 5.1	Black AfrAm ===== 60% 40% 0% 9.4	H15- panic La- tino ===== 65% 35% 0% 8.0	Biden ap- prove ===== 80% 20% * 3.9	Biden disap prove ===== 27% 73% * 3.9
	Total =====	18-34	35-49	50-64	65+ 	<45	45+		
Support Oppose	55% 45%	48% 52%	48% 52%	59% 41%	67% 33%	47% 52%	61% 39%		
Don't know/Undecided/Refused	*	*	*	*	*	*	*		
Sampling Error (+/-)	2.8	5.7	5.2	5.2	5.7	4.3	3.6		
	Total =====	<\$50K =====	\$50K+ =====	Non- coll. grad ======	Coll. grad. =====	White non- coll. =====	White coll. grad. =====		
Support	55%	53%	56%	48%	67%	41%	64%		
Oppose Don't know/Undecided/Refused	45% *	47응 *	44응 *	52% *	33% *	58% *	35% *		
Sampling Error (+/-)	2.8	4.4	3.5	3.7	3.9	4.5	4.4		
Support Oppose	Total ===== 55% 45%	Demo- crat ===== 83% 17%	Indep endnt Other ===== 49% 51%	Repub lican ===== 27% 72%	Lib- eral ===== 81% 19%	Mode- rate ===== 61% 39%	Con serva tive ===== 28% 71%		
Don't know/Undecided/Refused	*	*	*	*	*	0응	*		
Sampling Error (+/-)	2.8	4.9	4.6	4.9	5.9	4.2	4.7		
	Total =====	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter =====	Vacci nated =====	Not Vacci nated =====			
Support	55% 45%	80왕 20왕	27% 73%	55% 45%	71% 29%	13% 87%			
Oppose Don't know/Undecided/Refused	458	∠0⊰ *	/38 *	408 *	298 *	878 08			
Sampling Error (+/-)	2.8	3.9	3.9	3.0	3.2	5.5			



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021

TABLE 034 Question 19Cb 19Cb. Here is a list of activities that people might participate in. Suppose attendance for each were similar to what it was before the pandemic. In that case, do you support or oppose requiring a shopper to be vaccinated against coronavirus to enter a grocery store? Base: Total Respondents

His-

Support Oppose Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 41% 59% * 2.8	Men ===== 39% 61% 0% 4.1	Women 43% 57% * 3.8	White 36% 64% * 3.2	Ppl of Color ===== 51% 49% * 5.1	Black AfrAm ===== 44% 56% 0% 9.4	H15- panic La- tino ===== 59% 41% 0% 8.0	Biden ap- prove ===== 62% 38% * 3.9	Biden disap prove ===== 19% 81% 0% 3.9
Support Oppose Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 41% 59% * 2.8	18-34 ===== 37% 63% * 5.7	35-49 36% 64% * 5.2	50-64 ===== 44% 56% 0% 5.2	65+ ===== 50% 50% * 5.7	<45 ===== 36% 64% * 4.3	45+ ===== 46% 54% * 3.6		
Support Oppose Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 41% 59% * 2.8	<\$50K ===== 43% 57% * 4.4	\$50K+ ===== 40% 60% 0% 3.5	Non- coll. grad ===== 39% 61% * 3.7	Coll. grad. ===== 46% 54% * 3.9	White non- coll. ===== 31% 69% 0% 4.5	White coll. grad. ===== 43% 57% * 4.4		
Support Oppose Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 41% 59% * 2.8	Demo- crat ===== 65% 34% * 4.9	Indep endnt Other ===== 35% 65% * 4.6	Repub lican ===== 20% 80% 0% 4.9	Lib- eral ===== 60% 40% * 5.9	Mode- rate ===== 46% 54% 0% 4.2	Con serva tive 22% 78% 0% 4.7		
Support Oppose Don't know/Undecided/Refused Sampling Error (+/-)	Total 41% 59% * 2.8	Lean Demo- crat ===== 61% 39% * 3.9	Lean Repub lican ===== 19% 81% 0% 3.9	Reg. voter 41% 59% * 3.0	Vacci nated ===== 54% 46% * 3.2	Not Vacci nated ===== 7% 93% 0% 5.5			



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TABLE 035 Question 19Cc

19Cc. Here is a list of activities that people might participate in. Suppose attendance for each were similar to what it was before the pandemic. In that case, do you support or oppose requiring a person to be vaccinated against coronavirus to attend a sporting event or a concert? Base: Total Respondents

His-

Ppl panic Biden Biden of Black Laapdisap Total Men Women White Color AfrAm tino prove prove ____ ____ ____ ____ ____ ____ ____ ____ ____ Support 55% 54% 56% 50% 63% 62% 67% 80% 2.7% 45% 46% 44% 50% 37% 38% 33% 19% 73% Oppose * * Don't know/Undecided/Refused 0% 0% 0% Sampling Error (+/-) 2.8 4.1 3.8 3.2 5.1 9.4 8.0 3.9 3.9 Total 18-34 35-49 50-64 65+ <45 45+ ____ ____ ____ ____ ___ === Support 55% 51% 48% 57% 65% 50% 59% 45% 49% 52% 43% 35% 50% 41% Oppose Don't know/Undecided/Refused 0응 * 0응 * * * Sampling Error (+/-)2.8 5.7 5.2 5.2 5.7 4.3 3.6 White White Noncoll. Coll. noncoll. <\$50K \$50K+ grad. grad grad. coll. Total ____ ____ ____ ____ ____ ____ ____ 55% 54% 56% 48% 67% 41% 64% Support 46% 52% 36% 44% 33% 59% Oppose 45% Don't know/Undecided/Refused 0% * 0 % * 0응 * 3.7 Sampling Error (+/-) 2.8 4.4 3.5 3.9 4.5 4.4 Indep Con Lib-Modeendnt Repub Demoserva Total crat Other lican eral rate tive ____ ____ ____ ____ ____ 55% 50% 26% 62% 29% Support 84% 81% 45% 16% 50% 74% 19% 38% 71% Oppose Don't know/Undecided/Refused * 0% * * 0 % * 2.8 5.9 4.7 Sampling Error (+/-) 4.9 4.6 4.9 4.2 Lean Lean Not Demo-Repub Reg. Vacci Vacci Total crat lican voter nated nated ____ ____ ____ ____ ____ ____ Support 55% 80% 28% 55% 71% 12% 45% 20% 72% 45% 29% 88% Oppose Don't know/Undecided/Refused * * * * 0% Sampling Error (+/-) 2.8 3.9 3.9 3.0 3.2 5.5



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021

TABLE 036 Question 19Cd

19Cd. Here is a list of activities that people might participate in. Suppose attendance for each were similar to what it was before the pandemic. In that case, do you support or oppose requiring an office-worker to be vaccinated against coronavirus to return to their workplace? Base: Total Respondents

His-

Ppl panic Biden Biden of Black Laapdisap Total Men Women White Color AfrAm tino prove prove ____ ____ ____ ____ ____ ____ ____ ____ ____ 66% Support 54% 52% 55% 49% 62% 60% 78% 2.7% 46% 48% 44% 51% 38% 40% 34% 21% 73% Oppose * Don't know/Undecided/Refused 0% 18 18 0% 08 0% Sampling Error (+/-) 2.8 4.1 3.8 3.2 5.1 9.4 8.0 3.9 3.9 Total 18-34 35-49 50-64 65+ <45 45+ ____ ____ ____ === ____ === Support 54% 46% 46% 57% 68% 46% 60% 54% 54% 42% 39% 46% 32% 54% Oppose Don't know/Undecided/Refused 0응 * 1% * 18 * Sampling Error (+/-)2.8 5.7 5.2 5.2 5.7 4.3 3.6 White White Noncoll. Coll. noncoll. <\$50K \$50K+ grad. grad grad. coll. Total ____ ____ ____ ____ ____ ____ ____ 54% 54% 54% 47% 61% Support 65% 41% 52% 45% 46% 35% 59% 39% Oppose 46% Don't know/Undecided/Refused 1% 0 % * * 1% 18 Sampling Error (+/-) 2.8 4.4 3.5 3.7 3.9 4.5 4.4 Indep Con Lib-Modeendnt Repub Demoserva Total crat Other lican eral rate tive ____ ____ ____ ____ ____ 27% 77% 54% 49% 59% 30% Support 81% 46% 19% 51% 72% 22% 40% 69% Oppose Don't know/Undecided/Refused * 0% 1% 18 * 4.7 Sampling Error (+/-) 2.8 4.9 4.6 4.9 5.9 4.2 Lean Lean Not Demo-Repub Reg. Vacci Vacci Total crat lican voter nated nated ____ ____ ____ ____ ____ ____ Support 54% 78% 27% 54% 70% 98 46% 22% 72% 46% 29% 91% Oppose Don't know/Undecided/Refused * * * * 0% Sampling Error (+/-) 2.8 3.9 3.9 3.0 3.2 5.5



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021

TABLE 037 Question 20A 20A. Do you think all children attending school in-person should or should not be required to wear face masks in the classroom to slow the spread of COVID-19? Base: Total Respondents

	Total	Men =====	Women	White	Ppl of Color =====	Black AfrAm =====	His- panic La- tino ======	Biden ap- prove =====	Biden disap prove =====
Yes, should be required to wear face masks in the classroom	63%	56%	70%	56%	76%	84%	77%	89%	35%
No, should not be required to wear face masks in the classroom Don't know/Undecided/Refused	37% *	44% 0%	30% *	44% *	24% 0%	16% 0%	23% 0%	11응 *	65% *
Sampling Error (+/-)	2.8	4.1	3.8	3.2	5.1	9.4	8.0	3.9	3.9
	Total	18-34	35-49	50-64 =====	65+ =====	<45 =====	45+		
Yes, should be required to wear face masks in the classroom	63%	62%	61%	65%	65%	60%	65%		
No, should not be required to wear face masks in the classroom Don't know/Undecided/Refused	37% *	38% 0%	39% 0%	35% *	35% 0%	40% 0%	35% *		
Sampling Error (+/-)	2.8	5.7	5.2	5.2	5.7	4.3	3.6		
	Total	<\$50K	\$50K+	Non- coll. grad	Coll. grad.	White non- coll. =====	White coll. grad.		
Yes, should be required to wear face masks in the classroom	63%	===== 68%	===== 59%	===== 60%	===== 69%	===== 51%	===== 62%		
No, should not be required to wear face masks in the classroom.	37%	32%	41%	40%	31%	49%	37%		
Don't know/Undecided/Refused Sampling Error (+/-)	* 2.8	* 4.4	0% 3.5	0% 3.7	* 3.9	0% 4.5	* 4.4		
	Total	Demo- crat =====	Indep endnt Other =====	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive =====		
Yes, should be required to wear face masks in the classroom No, should not be required to wear face masks in	63%	93%	59%	33%	90%	71%	34%		
the classroom Don't know/Undecided/Refused	37% *	7응 0응	41% *	67응 0응	10응 0응	29% *	66% 0%		
Sampling Error (+/-)	2.8	4.9	4.6	4.9	5.9	4.2	4.7		
	Total	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter =====	Vacci nated =====	Not Vacci nated =====			
Yes, should be required to wear face masks in the classroom	63%	89%	34%	61%	74%	35%			
No, should not be required to wear face masks in the classroom.	37%	11%	66%	39%	26%	65%			
Don't know/Undecided/Refused Sampling Error (+/-)	* 2.8	* 3.9	0% 3.9	* 3.0	* 3.2	0% 5.5			



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021

TABLE 038 Question 21a

21a. For each of the following things that happened during the pandemic, please indicate whether you think they should continue once coronavirus cases have dropped to a manageable level or if they should not continue after that point. People choosing to wear face masks on mass transportation and in other confined spaces Base: Total Respondents

Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 84% 16% * 2.8	Men ===== 80% 19% * 4.1	Women ====== 87% 13% * 3.8	White ===== 82% 18% * 3.2	Ppl of Color ===== 87% 13% * 5.1	Black AfrAm ===== 89% 11% * 9.4	His- panic La- tino ===== 89% 11% 0% 8.0	Biden ap- prove ===== 95% 5% * 3.9	Biden disap prove ===== 71% 29% * 3.9
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 84% 16% * 2.8	18-34 ===== 79% 21% 0% 5.7	35-49 ===== 85% 15% * 5.2	50-64 ===== 85% 15% * 5.2	65+ ===== 87% 13% * 5.7	<45 ===== 81% 19% 0% 4.3	45+ ===== 86% 13% * 3.6		
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 84% 16% * 2.8	<\$50K ===== 84% 16% * 4.4	\$50K+ ===== 84% 16% * 3.5	Non- coll. grad ===== 81% 18% * 3.7	Coll. grad. ===== 88% 12% * 3.9	White non- coll. ===== 79% 21% * 4.5	White coll. grad. ===== 86% 14% * 4.4		
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 84% 16% * 2.8	Demo- crat 96% 4% * 4.9	Indep endnt Other 82% 18% * 4.6	Repub lican ===== 70% 29% * 4.9	Lib- eral 94% 6% 0% 5.9	Mode- rate ===== 88% 11% * 4.2	Con serva tive ===== 70% 29% * 4.7		
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 84% 16% * 2.8	Lean Demo- crat ===== 95% 5% * 3.9	Lean Repub lican ===== 72% 28% * 3.9	Reg. voter ===== 83% 17% * 3.0	Vacci nated ===== 91% 9% * 3.2	Not Vacci nated ===== 66% 34% * 5.5			



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021

TABLE 039 Question 21b

21b. For each of the following things that happened during the pandemic, please indicate whether you think they should continue once coronavirus cases have dropped to a manageable level or if they should not continue after that point. People staying home when they experience any symptoms of coronavirus Base: Total Respondents

Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 93% 7% * 2.8	Men ===== 91% 9% * 4.1	Women ===== 95% 5% * 3.8	White ===== 93% 7% * 3.2	Ppl of Color ===== 93% 7% * 5.1	Black AfrAm ===== 96% 4% 0% 9.4	His- panic La- tino ===== 94% 6% 0% 8.0	Biden ap- prove ===== 98% 2% 1% 3.9	Biden disap prove ===== 88% 12% * 3.9
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total 93% 7% * 2.8	18-34 90% 10% 0% 5.7	35-49 94% 6% 0% 5.2	50-64 93% 6% 1% 5.2	65+ 95% 5% * 5.7	<45 91% 9% 0% 4.3	45+ 94% 5% * 3.6		
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 93% 7% * 2.8	<\$50K ===== 94% 6% * 4.4	\$50K+ ===== 93% 7% * 3.5	Non- coll. grad ===== 92% 8% * 3.7	Coll. grad. ===== 95% 5% * 3.9	White non- coll. ===== 91% 8% * 4.5	White coll. grad. ===== 95% 5% * 4.4		
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 93% 7% * 2.8	Demo- crat 97% 3% * 4.9	Indep endnt Other 93% 7% * 4.6	Repub lican ===== 88% 12% * 4.9	Lib- eral 96% 3% 1% 5.9	Mode- rate ===== 97% 3% 0% 4.2	Con serva tive ===== 86% 14% * 4.7		
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 93% 7% * 2.8	Lean Demo- crat ===== 97% 2% * 3.9	Lean Repub lican ===== 88% 12% * 3.9	Reg. voter ===== 93% 7% * 3.0	Vacci nated ===== 96% 4% * 3.2	Not Vacci nated ===== 86% 14% * 5.5			



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021

TABLE 040 Question 21c

21c. For each of the following things that happened during the pandemic, please indicate whether you think they should continue once coronavirus cases have dropped to a manageable level or if they should not continue after that point. Companies allowing their employees the option to work remotely Base: Total Respondents

Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 86% 13% 1% 2.8	Men ===== 83% 17% * 4.1	Women ===== 89% 10% * 3.8	White ===== 86% 14% 1% 3.2	Ppl of Color ===== 87% 12% * 5.1	Black AfrAm ===== 86% 14% 0% 9.4	His- panic La- tino 87% 13% 0% 8.0	Biden ap- prove ===== 91% 8% * 3.9	Biden disap prove ===== 80% 19% * 3.9
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 86% 13% 1% 2.8	18-34 89% 11% 0% 5.7	35-49 ===== 90% 10% 0% 5.2	50-64 ===== 83% 16% 1% 5.2	65+ ===== 83% 17% 1% 5.7	<45 ===== 89% 11% 0% 4.3	45+ ===== 84% 15% 1% 3.6		
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 86% 13% 1% 2.8	<\$50K ===== 86% 14% * 4.4	\$50K+ ===== 87% 13% * 3.5	Non- coll. grad ===== 83% 17% * 3.7	Coll. grad. 92% 8% 1% 3.9	White non- coll. ===== 83% 17% * 4.5	White coll. grad. ===== 90% 9% 1% 4.4		
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 86% 13% 1% 2.8	Demo- crat 90% 9% * 4.9	Indep endnt Other ===== 89% 11% * 4.6	Repub lican ===== 79% 21% 1% 4.9	Lib- eral 93% 7% 1% 5.9	Mode- rate ====== 89% 10% * 4.2	Con serva tive 77% 22% 1% 4.7		
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 86% 13% 1% 2.8	Lean Demo- crat ===== 91% 8% * 3.9	Lean Repub lican ===== 81% 19% 1% 3.9	Reg. voter ===== 86% 14% 1% 3.0	Vacci nated ===== 87% 12% * 3.2	Not Vacci nated ===== 84% 16% 0% 5.5			



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TABLE 041 Question 21d

21d. For each of the following things that happened during the pandemic, please indicate whether you think they should continue once coronavirus cases have dropped to a manageable level or if they should not continue after that point. Restaurants offering expanded outdoor dining Base: Total Respondents

Ppl panic Biden Biden disap of Black Laap-Total Men Women White Color AfrAm tino prove prove ____ ____ ____ ____ ____ ____ ____ ____ ____ Should continue 90% 88% 928 90% 90% 918 90% 95% 84% Should not continue 10% 12% 88 10% 10% 98 10% 5% 16% * * * Don't know/Undecided/Refused 0% 08 08 Sampling Error (+/-) 2.8 4.1 3.8 3.2 5.1 9.4 8.0 3.9 3.9 Total 18-34 35-49 50-64 65+ <45 45+ ____ ____ ==== ____ === === Should continue 90% 888 92% 89% 928 90% 90% 12% 8% 8% 10% 9% Should not continue 10% 11% Don't know/Undecided/Refused * 0응 0응 * 0응 * * Sampling Error (+/-) 2.8 5.7 5.2 5.2 5.7 4.3 3.6 White White Noncoll. Coll. noncoll. <\$50K \$50K+ grad coll. Total grad. grad. ____ ____ ____ ____ ____ ____ ____ Should continue 90% 898 88% 93% 87% 94% 91% 11% 12% 10% 98 7% 6% Should not continue 12% Don't know/Undecided/Refused * * * * * * * Sampling Error (+/-) 2.8 4.4 3.5 3.7 3.9 4.5 4.4 Indep Con Libendnt Repub Mode-Demoserva Total crat Other lican eral rate tive ____ ____ ____ ____ ____ ____ 90% 95% 8.5% 96% 93% 82% Should continue 89% Should not continue 10% 5% 11% 15% 48 7% 18% Don't know/Undecided/Refused 0% * * 0 % 0% * 2.8 4.7 Sampling Error (+/-) 4.9 4.6 4.9 5.9 4.2 Lean Lean Not Demo-Repub Reg. Vacci Vacci Total crat lican voter nated nated ____ ____ ____ ____ ____ ____ Should continue 90% 95% 84% 90% 93% 83% Should not continue 10% 5% 15% 98 7% 17% * * * Don't know/Undecided/Refused 0응 0% Sampling Error (+/-) 2.8 3.9 3.9 3.0 3.2 5.5

His-



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021

TABLE 042 Question 21e

21e. For each of the following things that happened during the pandemic, please indicate whether you think they should continue once coronavirus cases have dropped to a manageable level or if they should not continue after that point. Schools offering the option for remote learning for students Base: Total Respondents

His-

Ppl panic Biden Biden disap of Black Laap-Total Men Women White Color AfrAm tino prove prove ____ ____ ____ ____ ____ ____ ____ ____ ____ Should continue 69% 62.8 75% 65% 74% 81% 70% 78% 58% Should not continue 31% 38% 25% 34% 25% 19% 30% 21% 41% Don't know/Undecided/Refused 18 0% 08 18 Sampling Error (+/-) 2.8 4.1 3.8 3.2 5.1 9.4 8.0 3.9 3.9 Total 18-34 35-49 50-64 65+ <45 45+ ____ ===== ____ ____ === ____ Should continue 69% 73% 75% 68% 56% 74% 64% 27% 25% 31% 43% 26% 35% Should not continue 31% Don't know/Undecided/Refused 0응 0응 18 18 08 18 Sampling Error (+/-) 2.8 5.7 5.2 5.2 5.7 4.3 3.6 White White Noncoll. Coll. noncoll. <\$50K \$50K+ grad grad. coll. Total grad. ____ ____ ____ ____ ____ ____ ____ Should continue 69% 75% 64% 69% 69% 66% 64% 31% 31% 24% 36% 33% 36% Should not continue 31% Don't know/Undecided/Refused * 1% * * * 18 * Sampling Error (+/-) 2.8 4.4 3.5 3.7 3.9 4.5 4.4 Indep Con endnt Repub Lib-Mode-Demoserva Total crat Other lican eral rate tive ____ ____ ____ ____ ____ 77% 69% 71% 75% 52% Should continue 56% 81% Should not continue 31% 23% 29% 43% 19% 25% 47% Don't know/Undecided/Refused * * 18 * * * 2.8 5.9 4.7 Sampling Error (+/-) 4.9 4.6 4.9 4.2 Lean Lean Not Demo-Repub Reg. Vacci Vacci Total crat lican voter nated nated ____ ____ ____ ____ ____ ____ Should continue 69% 78% 59% 66% 70% 66% Should not continue 31% 22% 41% 33% 30% 34% * Don't know/Undecided/Refused 1% * * 0 % Sampling Error (+/-) 2.8 3.9 3.9 3.0 3.2 5.5



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TABLE 043 Question 21f

21f. For each of the following things that happened during the pandemic, please indicate whether you think they should continue once coronavirus cases have dropped to a manageable level or if they should not continue after that point. Doctors offering the option for telemedicine appointments Base: Total Respondents

His-

Ppl panic Biden Biden disap of Black Laap-Total Men Women White Color AfrAm tino prove prove ____ ____ ____ ____ ____ ____ ____ ____ ____ Should continue 86% 83% 89% 87% 85% 86% 8.3% 90% 81% Should not continue 13% 17% 10% 12% 15% 14% 17% 9% 18% * Don't know/Undecided/Refused 18 18 0% 08 18 1 % Sampling Error (+/-) 2.8 4.1 3.8 3.2 5.1 9.4 8.0 3.9 3.9 Total 18-34 35-49 50-64 65+ <45 45+ ____ ===== ____ ____ ____ ____ ____ Should continue 86% 89% 90% 86% 77% 90% 83% 13% 11% 10% 13% 21% 10% 16% Should not continue Don't know/Undecided/Refused 1% 0응 0 응 18 18 0응 18 Sampling Error (+/-) 2.8 5.7 5.2 5.2 5.7 4.3 3.6 White White Noncoll. Coll. noncoll. <\$50K \$50K+ grad coll. Total grad. grad. ____ ____ ____ ____ ____ ____ ____ Should continue 84% 82% 93% 83% 94% 86% 88% 7% 17% 15% 16% 6% Should not continue 13% 12% Don't know/Undecided/Refused 1% 1% * 18 * 18 0% 2.8 3.7 Sampling Error (+/-) 4.4 3.5 3.9 4.5 4.4 Indep Con endnt Repub Lib-Mode-Demoserva Total crat Other lican eral rate tive ____ ____ ____ ____ ____ ____ 78% 86% 90% 87% 93% 89% Should continue 80% Should not continue 13% 10% 12% 20% 6% 11% 21% Don't know/Undecided/Refused 0% 1% 18 * 0% 1% 1% Sampling Error (+/-) 2.8 4.9 4.6 4.9 5.9 4.2 4.7 Lean Lean Not Demo-Repub Reg. Vacci Vacci Total crat lican voter nated nated ____ ____ ____ ____ ____ ____ Should continue 86% 91% 82% 86% 88% 80% Should not continue 13% 98 18% 13% 11% 19% * Don't know/Undecided/Refused 1% 0% 18 * 18 Sampling Error (+/-) 2.8 3.9 3.9 3.0 3.2 5.5



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021

TABLE 044 Question 21g

21g. For each of the following things that happened during the pandemic, please indicate whether you think they should continue once coronavirus cases have dropped to a manageable level or if they should not continue after that point. Movies being released for at-home streaming at the same time they're released in theaters Base: Total Respondents

Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 81% 18% 1% 2.8	Men ===== 76% 23% 1% 4.1	Women ===== 86% 14% 1% 3.8	White ===== 79% 20% 1% 3.2	Ppl of Color ===== 84% 16% * 5.1	Black AfrAm ===== 88% 11% 1% 9.4	His- panic La- tino ===== 85% 15% 0% 8.0	Biden ap- prove ===== 86% 14% * 3.9	Biden disap prove ===== 75% 24% 1% 3.9
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 81% 18% 1% 2.8	18-34 81% 19% 0% 5.7	35-49 ===== 86% 14% * 5.2	50-64 79% 20% 1% 5.2	65+ 77% 22% 2% 5.7	<45 ===== 83% 17% * 4.3	45+ 79% 20% 1% 3.6		
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 81% 18% 1% 2.8	<\$50K ===== 81% 18% 1% 4.4	\$50K+ ===== 81% 19% 1% 3.5	Non- coll. grad 79% 20% 1% 3.7	Coll. grad. ===== 84% 15% * 3.9	White non- coll. ===== 76% 23% 1% 4.5	White coll. grad. ===== 84% 16% 1% 4.4		
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 81% 18% 1% 2.8	Demo- crat ===== 85% 15% * 4.9	Indep endnt Other ===== 82% 17% * 4.6	Repub lican ===== 74% 25% 2% 4.9	Lib- eral ===== 85% 14% * 5.9	Mode- rate ===== 87% 13% * 4.2	Con serva tive ===== 70% 29% 1% 4.7		
Should continue Should not continue Don't know/Undecided/Refused Sampling Error (+/-)	Total ===== 81% 18% 1% 2.8	Lean Demo- crat ===== 86% 14% * 3.9	Lean Repub lican ===== 75% 24% 1% 3.9	Reg. voter ===== 80% 19% 1% 3.0	Vacci nated ===== 83% 17% 1% 3.2	Not Vacci nated ===== 76% 23% 1% 5.5			



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021

TABLE 045 Question 22

22. Have you personally received at least one dose of a coronavirus vaccine, or not? Base: Total Respondents

	Total =====	Men =====	Women	White	Ppl of Color =====	Black AfrAm =====	His- panic La- tino =====	Biden ap- prove =====	Biden disap prove =====
Yes, have received at least one dose of a									
coronavirus vaccine No, have not received at least one dose of a	73%	74%	72%	73%	72%	68%	75%	87%	57%
coronavirus vaccine	27%	25%	28%	26%	27%	32%	25%	13%	42%
Don't know/Undecided/Refused	1%	*	1%	1%	*	0%	0 %	*	1%
Sampling Error (+/-)	2.8	4.1	3.8	3.2	5.1	9.4	8.0	3.9	3.9
	Total	18-34	35-49	50-64	65+	<45	45+		

Yes, have received at least one dose of a							
coronavirus vaccine	73%	63%	65%	79%	87%	63%	81%
No, have not received at least one dose of a							
coronavirus vaccine	27%	37%	35%	21%	12%	37%	19%
Don't know/Undecided/Refused	1%	*	*	1%	1%	*	1%
Sampling Error (+/-)	2.8	5.7	5.2	5.2	5.7	4.3	3.6

	Total =====	<\$50K =====	\$50K+ =====	Non- coll. grad ======	Coll. grad. =====	White non- coll. =====	White coll. grad. =====
Yes, have received at least one dose of a							
coronavirus vaccine	73%	64%	80%	64%	88%	63%	88%
No, have not received at least one dose of a							
coronavirus vaccine	27%	36%	20%	35%	128	36%	11%
Don't know/Undecided/Refused	1%	*	*	*	*	18	*
Sampling Error (+/-)	2.8	4.4	3.5	3.7	3.9	4.5	4.4

	Total =====	Demo- crat =====	Indep endnt Other =====	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive =====
Yes, have received at least one dose of a coronavirus vaccine No, have not received at least one dose of a	73%	88%	68%	60%	86%	76%	60%
coronavirus vaccine Don't know/Undecided/Refused Sampling Error (+/-)	27% 1% 2.8	12% 0% 4.9	31% 1% 4.6	40% 1% 4.9	14% 0% 5.9	24% * 4.2	39% 1% 4.7

	Total	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter =====	Vacci nated =====	Not Vacci nated =====
Yes, have received at least one dose of a coronavirus vaccine No, have not received at least one dose of a	73%	86%	58%	74%	100%	0%
coronavirus vaccine Don't know/Undecided/Refused Sampling Error (+/-)	27% 1% 2.8	14% 0% 3.9	41% 1% 3.9	25% 1% 3.0	0% 0% 3.2	100% 0% 5.5



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 ${\rm CNN}/{\rm SSRS}$ Poll -- August 03, 2021 to September 07, 2021 Question 22/23 Combo Table

22. Have you personally received at least one dose of a coronavirus vaccine, or not?

23. Now that multiple vaccines have been approved for use and are beginning to be made available to the public, will you, personally, try to get a coronavirus vaccine, or not?

Base: Total Respondents

	Total	Men 	Women	White	Ppl of Color =====	Black AfrAm =====	His- panic La- tino =====	Biden ap- prove =====	Biden disap prove =====
Received one dose of coronavirus vaccine Have not received at least one dose of a	===== 73%	===== 74응	===== 72%	===== 73%	===== 72%	===== 68%	===== 75%	===== 87응	===== 57%
<pre>coronavirus vaccine (Net)</pre>	27% 5% 22% * 1% 2.8	25% 4% 21% * 4.1	28% 5% 22% * 1% 3.8	26% 3% 23% * 1% 3.2	27% 7% 20% * 5.1	32% 9% 22% 1% 0% 9.4	25% 7% 18% 0% 0% 8.0	13% 5% 7% * * 3.9	42% 4% 38% * 1% 3.9
	Total	18-34	35-49	50-64	65+	<45	45+		
Received one dose of coronavirus vaccine Have not received at least one dose of a	===== 73%	===== 63%	===== 65%	===== 79%	===== 87%	===== 63%	===== 81%		
<pre>will try to get vaccinated Don't know/Undecided/Refused Sampling Error (+/-)</pre>	27% 5% 22% * 1% 2.8	37% 7% 30% * 5.7	35% 6% 28% 0% * 5.2	21% 4% 17% * 1% 5.2	12% 1% 10% * 1% 5.7	37% 6% 30% * * 4.3	19% 3% 15% * 1% 3.6		
	Total	<\$50K	\$50K+ =====	Non- coll. grad ======	Coll. grad.	White non- coll. =====	White coll. grad. =====		
Received one dose of coronavirus vaccine Have not received at least one dose of a	73%	64%	80%	64%	88%	63%	88%		
<pre>coronavirus vaccine (Net) Will try to get vaccinated Will not try to get vaccinated Don't know/Undecided/Refused Don't know/Undecided/Refused Sampling Error (+/-)</pre>	27% 5% 22% * 1% 2.8	36% 8% 28% * 4.4	20% 2% 17% * 3.5	35% 6% 29% * 3.7	12% 3% 9% 0% * 3.9	36% 4% 32% * 1% 4.5	11% 2% 9% 0% * 4.4		
Received one dose of coronavirus vaccine	Total ===== 73%	Demo- crat ===== 88%	Indep endnt Other ===== 68%	Repub lican ===== 60%	Lib- eral ===== 86%	Mode- rate ===== 76%	Con serva tive ===== 60%		
Have not received at least one dose of a coronavirus vaccine (Net) Will try to get vaccinated Will not try to get vaccinated Don't know/Undecided/Refused Don't know/Undecided/Refused	27% 5% 22% * 1%	12% 4% 8% * 0%	31% 6% 25% 0% 1%	40% 4% 35% * 1%	14% 5% 9% * 0%	24% 5% 19% 0% *	39% 4% 35% * 1%		
Sampling Error (+/-)	2.8	4.9 Lean Demo-	4.6 Lean Repub	4.9 Reg.	5.9 Vacci	4.2 Not Vacci	4.7		
Received one dose of coronavirus vaccine	Total ===== 73%	crat ===== 86%	lican ===== 58%	voter ===== 74%	nated ===== 100%	nated ===== 0%			
Have not received at least one dose of a coronavirus vaccine (Net) Will try to get vaccinated Will not try to get vaccinated Don't know/Undecided/Refused Don't know/Undecided/Refused	27% 5% 22% * 1%	14% 4% 9% * 0%	41% 6% 36% * 1%	25% 4% 21% * 1%	0% 0% 0% 0%	100% 18% 82% 1% 0%			
Sampling Error (+/-)	2.8	3.9	3.9	3.0	3.2	5.5			



CNN/SSRS Poll -- August 03, 2021 to September 07, 2021 TABLE 048

Question 24

24. As you may have heard, some of the coronavirus vaccines now available in the U.S. are being administered under an emergency use authorization, and have not received full approval from the FDA. How important is it to you, personally, that the FDA give the coronavirus vaccines full approval for use in the United States? Base: Total Respondents

Base: Total Respondents									
					_		His-		
					Ppl		panic	Biden	Biden
					of	Black	La-	ap-	disap
	Total	Men	Women	White	Color	AfrAm	tino	prove	prove
Manuel (Company) and Transportant (Nath)	=====	===== 770	010	===== 7.0 °	010	===== 7.0.º	=====	===== 7.0.º	===== 7.0.º
Very/Somewhat Important (Net) Very important	79% 54%	77% 52%	81% 56%	78% 51%	81% 58%	798 578	83% 60%	79% 50%	79% 58%
Somewhat important	25%	25%	25%	26%	23%	22%	23%	28%	21%
Not too/Not at all important (Net)	21%	23%	19%	22%	19%	21%	17%	21%	218
Not too important	10%	12%	98 98	11%	98	11%	88	11%	98
Not at all important	11%	11%	10%	12%	10%	10%	98	10%	12%
Don't know/Undecided/Refused	*	0%	0%	08	08	0%	08	*	0%
Sampling Error (+/-)	2.8	4.1	3.8	3.2	5.1	9.4	8.0	3.9	3.9
	Total	18-34	35-49	50-64	65+	<45	45+		
Very/Somewhat Important (Net)	79%	78%	79%	80%	78%	78%	80%		
Very important	54%	53%	57%	53%	53%	54%	54%		
Somewhat important	25%	25%	22%	27%	25%	24%	26%		
Not too/Not at all important (Net)	21%	22%	21%	20%	228	22%	20%		
Not too important	10%	10%	11%	88	13%	11%	10%		
Not at all important	11%	12%	10%	11%	9% 0%	12%	10%		
Don't know/Undecided/Refused	*	0%	0%	0%	0%	08	0%		
Sampling Error (+/-)	2.8	5.7	5.2	5.2	5.7	4.3	3.6		
				Non-		White	White		
				coll.	Coll.	non-	coll.		
	Total	<\$50K	\$50K+	grad	grad.	coll.	grad.		
		=====	=====	=====	=====		=====		
Very/Somewhat Important (Net)	79%	82%	76%	81%	75%	80%	74%		
Very important	54%	59%	50%	57%	48%	56%	45%		
Somewhat important	25%	23%	26%	24%	27%	25%	29%		
Not too/Not at all important (Net)	21%	18%	24%	19%	25%	20%	26%		
Not too important	10%	8%	12%	8%	13%	98	14%		
Not at all important	11%	10%	12%	10%	12%	11%	13%		
Don't know/Undecided/Refused	*	0%	0%	08	0%	0%	0%		
Sampling Error (+/-)	2.8	4.4	3.5	3.7	3.9	4.5	4.4		
			Trdor				Con		
		Demo-	Indep endnt	Repub	Lib-	Mode-	serva		
	Total	crat	Other	lican	eral	rate	tive		
	=====	=====	=====	=====	=====	=====	=====		
Very/Somewhat Important (Net)	79%	76%	80%	81%	72%	82%	79%		
Very important	54%	51%	52%	59%	46%	56%	55%		
Somewhat important	25%	25%	28%	22%	26%	25%	24%		
Not too/Not at all important (Net)	21%	24%	20%	19%	28%	18%	21%		
Not too important	10%	12%	9%	98	15%	98	98		
Not at all important	11%	12%	11%	10%	14%	98	11%		
Don't know/Undecided/Refused	*	0%	0%	0%	0%	0%	0%		
Sampling Error (+/-)	2.8	4.9	4.6	4.9	5.9	4.2	4.7		
		-	-						
		Lean	Lean	Dee	77	Not			
	mot o l	Demo-	Repub	Reg.	Vacci	Vacci			
	Total =====	crat =====	lican =====	voter =====	nated =====	nated =====			
Very/Somewhat Important (Net)	 79%	 77%	81%	78%	80%	76%			
Very important	54%	51%	57%	53%	52%	58%			
Somewhat important	25%	26%	24%	25%	28%	18%			
Not too/Not at all important (Net)	21%	23%	19%	22%	20%	24%			
Not too important	10%	12%	8%	11%	11%	8%			
Not at all important	11%	11%	11%	11%	98	16%			
Don't know/Undecided/Refused	*	0%	0%	*	0%	0%			
Sampling Error (+/-)	2.8	3.9	3.9	3.0	3.2	5.5			