



OVERVIEW

The study was conducted for CNN via web and telephone on the SSRS Opinion Panel, a nationally representative panel of U.S. adults ages 18 or older recruited using probability-based sampling techniques. SSRS is an independent research company. Surveys were obtained **December 8-12, 2021** with a representative sample of n=**1,256** respondents. The margin of sampling error for total respondents is +/- **3.7** at the 95% confidence level. The design effect is **1.77**. More information about SSRS can be obtained by visiting <u>www.ssrs.com</u>.

EMBARGOED FOR RELEASE: Friday, December 17 at 6:00 a.m.

NOTE ABOUT RESULTS

Results for the August 3-September 7, 2021 survey are from a poll conducted via web and phone that implemented a full probability design via Address-Based Sampling (ABS). Results for the November 1-4, 2021 survey are from a poll conducted via web and phone on the SSRS Opinion Panel. Results for the October 7-11, 2021, March 25-26, 2019, and September 21-22, 2020 surveys 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.



Q16. 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
December 8-12, 2021	45%	55%	*
Aug. 3-Sept. 7, 2021	36%	64%	*

(Respondents who think the risk of coronavirus remains high enough that extra precautions in their everyday life are still necessary, N=727)

Q16A. Do you think: [RESPONSES ROTATED IN ORDER FOR HALF/IN REVERSE ORDER FOR HALF]

	You will eventually feel safe enough to carry out your everyday life largely the way it was before the pandemic	You will continue taking extra precautions in your everyday life going forward	No opinion
December 8-12, 2021	30%	70%	*

Q16. Which comes closer to your personal view? Q16A. Do you think:

Q16/Q16A COMBO TABLE

	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	Risk remains high enough, Will eventually feel safe enough	Risk remains high enough, Will continue taking extra precautions going forward	Risk remains high enough, No opinion	No opinion
December 8-12, 2021	45%	55%	17%	38%	*	*



Q17. 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
December 8-12, 2021	54%	46%	*
Aug. 3-Sept. 7, 2021	51%	49%	*

Q18. The federal government has proposed mandating businesses with 100 or more employees to require their employees either to be vaccinated against coronavirus or to get tested for the virus at least once a week. Do you (support) or (oppose) this proposal?

	Support	Oppose	No opinion
December 8-12, 2021	60%	40%	0%

Q19. Thinking about public, indoor settings such as stores, workplaces, movie theaters and restaurants, which better describes how you would like mask wearing to be handled in the area where you live? [RESPONSES ROTATED IN ORDER FOR HALF/IN REVERSE ORDER FOR HALF]

	Everyone should be required to wear a mask in public, indoor settings	People should be able to choose whether they wear a mask in public, indoor settings	No opinion
December 8-12, 2021	49%	51%	*



Q20A. Based on what you have heard, read or seen, how effective do you think the coronavirus vaccines currently in use in the United States are? **[RESPONSES ROTATED IN ORDER FOR HALF/IN REVERSE ORDER FOR HALF]**

	NET Very/ Somewhat effective	Very effective	Somewhat effective	NET Not too/ Not at all effective	Not too effective	Not at all effective	No opinion
December 8-12, 2021*	80%	41%	39%	20%	13%	7%	0%

* Asked of a half sample

Q20B. Based on what you have heard, read or seen, how effective do you think the coronavirus vaccines currently in use in the United States are against severe disease and hospitalization? [RESPONSES ROTATED IN ORDER FOR HALF/IN REVERSE ORDER FOR HALF]

	NET Very/ Somewhat effective	Very effective	Somewhat effective	NET Not too/ Not at all effective	Not too effective	Not at all effective	No opinion
December 8-12, 2021*	76%	45%	31%	24%	16%	8%	0%

* Asked of a half sample

Q20C. Based on what you have heard, read or seen, how safe do you think the coronavirus vaccines currently in use in the United States are? **[RESPONSES ROTATED IN ORDER FOR HALF/IN REVERSE ORDER FOR HALF]**

	NET Very/ Somewhat safe	Very safe	Somewhat safe	NET Not too/ Not at all safe	Not too safe	Not at all safe	No opinion
December 8-12, 2021	82%	47%	35%	18%	11%	7%	*



Q21. How confident are you that each of the following people or groups will make the right decisions about how to handle new variants of the coronavirus? **[ITEMS ASKED IN RANDOM ORDER] [RESPONSES ROTATED IN ORDER FOR HALF/IN REVERSE ORDER FOR HALF]**

Joe Biden	NET Very/ Somewhat confident	Very confident	Somewhat confident	NET Not too/ Not at all confident	Not too confident	Not at all confident	No opinion
December 8-12, 2021	49%	21%	28%	51%	21%	30%	*

The U.S. Centers for Disease Control and Prevention, also known as the CDC	NET Very/ Somewhat confident	Very confident	Somewhat confident	NET Not too/ Not at all confident	Not too confident	Not at all confident	No opinion
December 8-12, 2021	68%	31%	37%	32%	17%	15%	*

Your state's government	NET Very/ Somewhat confident	Very confident	Somewhat confident	NET Not too/ Not at all confident	Not too confident	Not at all confident	No opinion
December 8-12, 2021	51%	14%	37%	48%	28%	21%	*

People in the community where you live	NET Very/ Somewhat confident	Very confident	Somewhat confident	NET Not too/ Not at all confident	Not too confident	Not at all confident	No opinion
December 8-12, 2021	58%	11%	47%	42%	30%	11%	0%

The U.S. Congress	NET Very/ Somewhat confident	Very confident	Somewhat confident	NET Not too/ Not at all confident	Not too confident	Not at all confident	No opinion
December 8-12, 2021	35%	6%	29%	64%	39%	26%	*



Q22. Which comes closer to your opinion? [RESPONSES ROTATED IN ORDER FOR HALF/IN REVERSE ORDER FOR HALF]

	The government can take effective action to limit the spread of coronavirus	The government cannot effectively limit the spread of coronavirus	No opinion
December 8-12, 2021	55%	44%	1%

Q23. Was the coronavirus pandemic a major factor, a minor factor, or not a factor at all for you in making holiday plans this year?

	Major factor	Minor factor	Not a factor at all	No opinion
December 8-12, 2021	30%	32%	37%	0%

Q24. 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
December 8-12, 2021	78%	22%	*
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=243)

Q24A. 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
December 8-12, 2021	12%	88%	*
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 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?					



Q24. Have you personally received at least one dose of a coronavirus vaccine, or not? Q24A. Will you, personally, try to get a coronavirus vaccine, or not?

Q24/Q24A 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
December 8-12, 2021	81%	78%	3%	19%	*	*
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 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?					
**QUESTION WORDING: If a vaccine to prevent coronavirus infection were widely available at a low cost, would you,					
personally, try to get that vaccine, or not?					



(Respondents who have received at least one dose of a coronavirus vaccine, N=1,010)

Q24B. Which best describes your coronavirus vaccination status?

	You are fully vaccinated and have also received an additional booster dose of the vaccine	You are fully vaccinated but have not received an additional booster dose of the vaccine	You are not fully vaccinated	No opinion
December 8-12, 2021	46%	52%	2%	*

(Respondents who are fully vaccinated but have not gotten a booster, N=493) Q24C. Which of the following best describes you?

	You have successfully scheduled an appointment for a coronavirus vaccine booster, but it hasn't happened yet	You, or someone trying on your behalf, have tried to schedule an appointment for a coronavirus vaccine booster, but have been unable to get one	You have never tried to schedule an appointment for a coronavirus vaccine booster	No opinion
December 8-12, 2021	14%	9%	77%	0%

COMPARE TO:

	You have successfully scheduled a coronavirus vaccine appointment, but it hasn't happened yet	You, or someone trying on your behalf, have tried to schedule a coronavirus vaccine appointment, but have been unable to get one	You have never tried to schedule a coronavirus vaccine appointment	No opinion	
March 3-8, 2021*	15%	21%	64%	1%	
*Question referenced general vaccine appointments and asked among who will try to get a coronavirus vaccine.					



Q24. Have you personally received at least one dose of a coronavirus vaccine, or not? Q24A. Will you, personally, try to get a coronavirus vaccine, or not? Q24B. Which best describes your coronavirus vaccination status? Q24C. Which of the following best describes you?

Q24/Q24A/Q24B/Q24C COMBO TABLE

	December 8-12, 2021
Vaccinated (NET)	78%
Fully vaccinated, boosted	36%
Fully vaccinated, not boosted (Subnet)	41%
Fully vaxed, not boosted, scheduled booster	6%
Fully vaxed, not boosted, tried to schedule booster	4%
Fully vaxed, not boosted, never tried to schedule booster	31%
Fully vaxed, not boosted, refused to answer about booster appt.	0%
Not fully vaccinated	1%
Vaccinated, no opinion on booster status	*
Not vaccinated (NET)	22%
Not vaxed, will try to get vaccinated	3%
Not vaxed, will not try to get vaccinated	19%
Not vaxed, no opinion	*
No opinion	*



MORE ON METHODOLOGY

A total of n=1,256 adults were surveyed via web and phone on the SSRS Opinion Panel, a nationally representative panel of U.S. adults ages 18 or older recruited using probability-based sampling techniques. Surveys were conducted in English and Spanish.

Among the entire sample, **36%** described themselves as Democrats, **28%** described themselves as Republicans, and **36%** described themselves as independents or members of another party.

The entire sample was weighted to reflect national Census figures for gender, race, age, education, region of country, population density, and civic engagement, and Pew Research Center's NPORS figures for religious affiliation and frequency of internet use. The sample was also weighted for self-reported party identification. The benchmark for party identification was taken from CNN's national poll conducted by SSRS via web and phone from August 3-September 7, 2021, which implemented a full probability design via Address-Based Sampling (ABS).

Results for the full sample have a margin of sampling error of +/- 3.7 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.



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CNN/SSRS Poll -- December 08, 2021 to December 12, 2021 TABLE 037 Question 16 16. Which comes closer to your personal view? Base: Total Respondents

You feel safe enough to carry out your everyday Uife largely the way it was before the pandemic Don't know/kefused 45% 52% 40% 52% 33% 27% 63% You feel is sitll necessary to take extra precautions in your everyday Life largely the way it was before the pandemic The risk of coronavirus remains high enough that you feel is sitll necessary to take extra precautions in your everyday Life largely the way it was before the pandemic The risk of coronavirus remains high enough that you feel is sitl necessary to take extra precautions in your everyday Life 45% 55% 40% 67% 53% 45% You feel safe enough to carry out your everyday Uife largely the way it was before the pandemic The risk of coronavirus remains high enough that you feel it is sitll necessary to take extra precautions in your everyday Life		Total =====	Men =====	Women =====	White =====	Ppl of Color =====	Biden ap- prove =====	Biden disap prove =====	
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precautions in your everyday life	life largely the way it was before the pandemic The risk of coronavirus remains high enough that	45%	50%	43%	46%	40%	47%	43%	
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CNN/SSRS Poll -- December 08, 2021 to December 12, 2021 TABLE 039 Question 16/16a Combo table 16. Which comes closer to your personal view? 16A. Do you think: Base: Total Respondents

Feel safe enough to carry out everyday life the	Total =====	Men =====	Women =====	White =====	Ppl of Color =====	Biden ap- prove =====	Biden disap prove =====
way it was before pandemic Risk of coronavirus high enough that extra	45%	52%	40%	52%	33%	27%	63%
precautions in everyday life are necessary (Net) Risk still high, will eventually feel safe enough Risk still high, will continue taking extra	55% 17%	48% 18%	59% 16%	48% 18%	67% 14%	73% 23%	37% 11%
precautions going forward Risk still high, No opinion	38% *	30% *	44% 0%	29% *	53% 0%	50% 0%	26% *
Don't know/Refused Sampling Error (+/-)	* 3.7	0% 5.4	* 5.1	* 4.6	0% 6.1	* 5.1	0% 5.3
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Feel safe enough to carry out everyday life the way it was before pandemic Risk of coronavirus high enough that extra	45%	50%	43%	46%	40%	47%	43%
precautions in everyday life are necessary (Net) Risk still high, will eventually feel safe enough Risk still high, will continue taking extra	55% 17%	50% 18%	57% 18%	54% 17%	60% 14%	53% 18%	57% 16%
precautions going forward Risk still high, No opinion	38% *	32% 0%	40% 0%	37% 0%	46% *	35% 0%	41% *
Don't know/Refused Sampling Error (+/-)	* 3.7	0% 7.4	0% 7.2	0% 7.2	1% 7.6	0% 5.7	* 4.8
	Total =====	<\$50K =====	\$50K+ =====	Non- coll. grad =====	Coll. grad. =====	White non- coll. =====	White coll. grad. =====
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<pre>way it was before pandemic Risk of coronavirus high enough that extra precautions in everyday life are necessary (Net) Risk still high, will eventually feel safe enough Risk still high, will continue taking extra precautions going forward Risk still high, No opinion Don't know/Refused Sampling Error (+/-) Feel safe enough to carry out everyday life the way it was before pandemic</pre>	===== 45% 55% 17% 38% * * 3.7 Total	===== 44% 56% 15% 41% * 5.5 Demo- crat	===== 46% 54% 18% 35% 0% 4.9 Indep endnt 0ther	<pre>coll. grad ===== 48% 51% 12% 40% 0% * 4.6</pre>	grad. ===== 39% 61% 26% 35% * 0% 6.0 Lib- eral	non- coll. ===== 58% 41% 11% 30% 0% * 5.8 Mode- rate	coll. grad. ===== 43% 57% 29% 28% * 0% 7.7 Con serva tive
<pre>way it was before pandemic Risk of coronavirus high enough that extra precautions in everyday life are necessary (Net) Risk still high, will eventually feel safe enough Risk still high, will continue taking extra precautions going forward Risk still high, No opinion Don't know/Refused Sampling Error (+/-) Feel safe enough to carry out everyday life the way it was before pandemic Risk of coronavirus high enough that extra precautions in everyday life are necessary (Net) Risk still high, will eventually feel safe enough</pre>	===== 45% 55% 17% 38% * 3.7 Total =====	===== 44% 56% 15% 41% * 5.5 Demo- crat =====	===== 46% 54% 18% 35% 0% 0% 4.9 Indep endnt 0ther =====	<pre>coll. grad ====== 48% 51% 12% 40% 0% * 4.6 Repub lican =====</pre>	grad. ===== 39% 61% 26% 35% * 0% 6.0 Lib- eral =====	non- coll. ====== 58% 41% 11% 30% 0% * 5.8 Mode- rate =====	coll. grad. ===== 43% 57% 29% 28% * 0% 7.7 Con serva tive =====
<pre>way it was before pandemic Risk of coronavirus high enough that extra precautions in everyday life are necessary (Net) Risk still high, will eventually feel safe enough Risk still high, will continue taking extra precautions going forward Risk still high, No opinion Don't know/Refused Sampling Error (+/-)</pre>	===== 45% 55% 17% 38% * * 3.7 Total ===== 45% 55%	===== 44% 56% 15% 41% * * 5.5 Demo- crat ===== 23% 76% 19% 57%	===== 46% 54% 18% 35% 0% 0% 4.9 Indep endnt 0ther ===== 50% 50%	<pre>coll. grad ===== 48% 51% 12% 40% 0% * 4.6 Repub lican ===== 66% 34% 8% 26%</pre>	grad. ===== 39% 61% 26% 35% * 0% 6.0 Lib- eral ===== 28% 72% 25% 47%	non- coll. ===== 58% 41% 11% 30% 0% * 5.8 Mode- rate ===== 43% 57% 18% 38%	<pre>coll. grad. ===== 43% 57% 29% 28% * 0% 7.7 Con serva tive ===== 59% 40%</pre>
<pre>way it was before pandemic Risk of coronavirus high enough that extra precautions in everyday life are necessary (Net) Risk still high, will eventually feel safe enough Risk still high, will continue taking extra precautions going forward Risk still high, No opinion Don't know/Refused Sampling Error (+/-)</pre>	===== 45% 55% 17% 38% * * 3.7 Total ===== 45% 55% 17% 38%	===== 44% 56% 15% 41% * 5.5 Demo- crat ===== 23% 76% 19%	===== 46% 54% 18% 35% 0% 0% 4.9 Indep endnt 0ther ===== 50% 50% 21%	<pre>coll. grad ===== 48% 51% 12% 40% 0% * 4.6 Repub lican ==== 66% 34% 8%</pre>	grad. ===== 39% 61% 26% 35% * 0% 6.0 Lib- eral ===== 28% 72% 25%	non- coll. ===== 58% 41% 11% 30% 0% * 5.8 Mode- rate ===== 43% 57% 18%	<pre>coll. grad. ===== 43% 57% 29% 28% * 0% 7.7 Con serva tive ===== 59% 40% 8% 32%</pre>



CNN/SSRS Poll -- December 08, 2021 to December 12, 2021

TABLE 039 Question 16/16a Combo table 16. Which comes closer to your personal view? 16A. Do you think: Base: Total Respondents

	Total	Lean Demo- crat	Lean Repub lican	Reg. voter	All Vacci nated	Vaxed Boost	Vaxed Not boost	Not Vacci nated
Feel safe enough to carry out everyday life the								
way it was before pandemic Risk of coronavirus high enough that extra	45%	26%	66%	46%	39%	33%	44%	67%
precautions in everyday life are necessary (Net).	55%	74%	34%	54%	61%	67%	56%	33%
Risk still high, will eventually feel safe enough	17%	22%	10%	17%	19%	22%	16%	8%
Risk still high, will continue taking extra								
precautions going forward	38%	52%	24%	36%	42%	44%	40%	25%
Risk still high, No opinion	*	0%	0%	*	*	*	0%	0%
Don't know/Refused	*	*	0%	*	*	*	0%	0%
Sampling Error (+/-)	3.7	4.9	5.6	4.0	4.1	6.0	5.7	8.3



CNN/SSRS Poll -- December 08, 2021 to December 12, 2021

TABLE 040 Question 17

17. 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

An acceptable way to increase the vaccination	Total =====	Men =====	Women =====	White =====	Ppl of Color =====	Biden ap- prove =====	Biden disap prove =====	
rateAn unacceptable infringement on personal rights An unacceptable infringement on personal rights Don't know/Refused Sampling Error (+/-)	54% 46% * 3.7	53% 47% 0% 5.4	53% 46% * 5.1	49% 51% * 4.6	61% 39% * 6.1	82% 18% * 5.1	27% 73% 0% 5.3	
An acceptable way to increase the vaccination	Total =====	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====	
rate An unacceptable infringement on personal rights Don't know/Refused Sampling Error (+/-)	54% 46% * 3.7	47% 53% 0% 7.4	55% 45% 0% 7.2	58% 42% * 7.2	57% 42% 1% 7.6	50% 50% 0% 5.7	57% 42% * 4.8	
An acceptable way to increase the vaccination	Total =====	<\$50К =====	\$50K+ =====	Non- coll. grad =====	Coll. grad. =====	White non- coll. =====	White coll. grad. =====	
An unacceptable infringement on personal rights Don't know/Refused Sampling Error (+/-)	54% 46% * 3.7	50% 50% * 5.5	57% 43% 0% 4.9	47% 52% * 4.6	66% 34% 0% 6.0	42% 57% * 5.8	59% 41% 0% 7.7	
	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/Refused Sampling Error (+/-)	54% 46% * 3.7	82% 18% * 6.2	48% 52% 0% 5.8	26% 74% 0% 7.3	79% 21% * 8.0	59% 40% * 5.1	27% 73% * 7.1	
	Total =====	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter =====	All Vacci nated =====	Vaxed Boost =====	Vaxed Not boost =====	Not Vacci nated =====
An acceptable way to increase the vaccination rate An unacceptable infringement on personal rights Don't know/Refused Sampling Error (+/-)	54% 46% * 3.7	78% 22% * 4.9	26% 74% 0% 5.6	53% 46% * 4.0	66% 34% * 4.1	74% 26% * 6.0	59% 40% * 5.7	10% 90% 0% 8.3



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TABLE 041 Question 18 18. The federal government has proposed mandating businesses with 100 or more employees to require their employees either to be vaccinated against coronavirus or to get tested for the virus at least once a week. Do you support or oppose this proposal? Base: Total Respondents

Support Oppose Don't know/Refused Sampling Error (+/-)	Total ===== 60% 40% 0% 3.7	Men ===== 57% 43% 0% 5.4	Women ===== 61% 39% 0% 5.1	White ===== 52% 48% 0% 4.6	Ppl of Color ===== 71% 29% 0% 6.1	Biden ap- prove ===== 87% 13% 0% 5.1	Biden disap prove ===== 33% 67% 0% 5.3	
Support Oppose Don't know/Refused Sampling Error (+/-)	Total ===== 60% 40% 0% 3.7	18-34 ===== 52% 48% 0% 7.4	35-49 ===== 62% 38% 0% 7.2	50-64 ===== 63% 37% 0% 7.2	65+ ===== 62% 38% 0% 7.6	<45 ===== 56% 44% 0% 5.7	45+ ===== 62% 38% 0% 4.8	
Support Oppose Don't know/Refused Sampling Error (+/-)	Total ===== 60% 40% 0% 3.7	<\$50K ===== 59% 41% 0% 5.5	\$50K+ ===== 60% 40% 0% 4.9	Non- coll. grad ===== 55% 45% 0% 4.6	Coll. grad. ===== 67% 33% 0% 6.0	White non- coll. ===== 46% 54% 0% 5.8	White coll. grad. ===== 62% 38% 0% 7.7	
Support Oppose Don't know/Refused Sampling Error (+/-)	Total ===== 60% 40% 0% 3.7	Demo- crat ===== 91% 9% 0% 6.2	Indep endnt Other ===== 51% 49% 0% 5.8	Repub lican ===== 31% 69% 0% 7.3	Lib- eral ===== 85% 15% 0% 8.0	Mode- rate ===== 64% 36% 0% 5.1	Con serva tive ===== 34% 66% 0% 7.1	
Support Oppose Don't know/Refused Sampling Error (+/-)	Total ===== 60% 40% 0% 3.7	Lean Demo- crat ===== 85% 15% 0% 4.9	Lean Repub lican ===== 30% 70% 0% 5.6	Reg. voter ===== 58% 42% 0% 4.0	All Vacci nated ===== 71% 29% 0% 4.1	Vaxed Boost ===== 79% 21% 0% 6.0	Vaxed Not boost ===== 64% 36% 0% 5.7	Not Vacci nated ===== 17% 83% 0% 8.3



CNN/SSRS Poll -- December 08, 2021 to December 12, 2021

TABLE 042 Question 19 19. Thinking about public, indoor settings such as stores, workplaces, movie theaters and restaurants, which better describes how you would like mask wearing to be handled in the area where you live?

Base: Total Respondents

Everyone should be required to wear a mask in	Total =====	Men =====	Women =====	White =====	Ppl of Color =====	Biden ap- prove =====	Biden disap prove =====	
public, indoor settings People should be able to choose whether they wear	49%	44%	52%	38%	65%	71%	27%	
a mask in public, indoor settings Don't know/Refused	51% *	56% *	48% 0%	62% 0%	35% *	29% *	73% 0%	
Sampling Error (+/-)	3.7	5.4	5.1	4.6	6.1	5.1	5.3	
	Total =====	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====	
Everyone should be required to wear a mask in public, indoor settings People should be able to choose whether they wear	49%	47%	50%	48%	51%	48%	49%	
a mask in public, indoor settings Don't know/Refused	51% *	53% 0%	50% 0%	52% *	49% 0%	52% 0%	51% *	
Sampling Error (+/-)	3.7	7.4	7.2	7.2	7.6	5.7	4.8	
	Total =====	<\$50K =====	\$50K+ =====	Non- coll. grad =====	Coll. grad. =====	White non- coll. =====	White coll. grad. =====	
Everyone should be required to wear a mask in public, indoor settings	49%	49%	48%	44%	58%	30%	50%	
People should be able to choose whether they wear a mask in public, indoor settings Don't know/Refused	51% *	51% 0%	52% *	56% 0%	42% *	70% 0%	50% 0%	
Sampling Error (+/-)	3.7	5.5	4.9	4.6	6.0	5.8	7.7	
Everyone should be required to wear a mask in	Total =====	Demo- crat =====	Indep endnt Other =====	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive =====	
Public, indoor settings People should be able to choose whether they wear	49%	77%	44%	20%	75%	50%	28%	
a mask in public, indoor settings Don't know/Refused	51% *	23% *	56% 0%	80% 0%	25% *	50% 0%	72% 0%	
Sampling Error (+/-)	3.7	6.2	5.8	7.3	8.0	5.1	7.1	
	Total =====	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter =====	All Vacci nated =====	Vaxed Boost =====	Vaxed Not boost =====	Not Vacci nated =====
Everyone should be required to wear a mask in public, indoor settings People should be able to choose whether they wear	49%	73%	20%	48%	56%	63%	49%	23%
a mask in public, indoor settings Don't know/Refused	51% *	27% *	80% 0%	52% *	44% *	37% 0%	50% *	77% 0%
Sampling Error (+/-)	3.7	4.9	5.6	4.0	4.1	6.0	5.7	8.3



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CNN/SSRS Poll -- December 08, 2021 to December 12, 2021 TABLE 043 Question 20A 20A. Based on what you have heard, read or seen, how effective do you think the coronavirus vaccines currently in use in the United States are? Base: Random half sample

	Total =====	Men =====	Women =====	White =====	Ppl of Color =====	Biden ap- prove =====	Biden disap prove =====	
Very/Somewhat effective (Net) Very effective Somewhat effective Not too/Not at all effective (Net) Not too effective Not at all effective Don't know/Refused Sampling Error (+/-)	80% 41% 39% 20% 13% 7% 0% 5.1	81% 42% 39% 19% 11% 8% 0% 7.7	77% 39% 39% 23% 16% 7% 0% 7.1	79% 41% 37% 21% 13% 8% 0% 6.3	82% 39% 43% 18% 13% 5% 0% 9.0	94% 58% 36% 6% 6% * 0% 7.1	66% 23% 43% 34% 21% 13% 0% 7.3	
Very/Somewhat effective (Net) Very effective Somewhat effective Not too/Not at all effective (Net) Not too effective Not at all effective Don't know/Refused Sampling Error (+/-)	Total ===== 80% 41% 39% 20% 13% 7% 0% 5.1	18-34 ===== 72% 33% 39% 28% 16% 12% 0% 10.2	35-49 ===== 81% 30% 51% 19% 14% 5% 0% 10.4	50-64 ===== 83% 45% 38% 17% 14% 3% 0% 9.8	65+ ===== 86% 57% 30% 14% 8% 5% 0% 10.3	<45 ===== 75% 32% 43% 25% 15% 10% 0% 7.9	45+ ===== 84% 48% 36% 16% 11% 4% 0% 6.7	
	Total	<\$50K	\$50K+	Non- coll. grad	Coll. grad.	White non- coll.	White coll. grad.	
Very/Somewhat effective (Net) Very effective Somewhat effective Not too/Not at all effective (Net) Not too effective Not at all effective Don't know/Refused Sampling Error (+/-)	===== 80% 41% 39% 20% 13% 7% 0% 5.1	===== 78% 35% 43% 22% 11% 11% 0% 7.7	===== 81% 45% 36% 19% 15% 4% 0% 6.8	===== 75% 34% 40% 25% 15% 10% 0% 6.4	===== 90% 53% 37% 10% 9% 1% 0% 8.4	===== 73% 32% 41% 27% 15% 12% 0% 7.8	===== 88% 57% 31% 12% 10% 1% 0% 10.4	
	Total =====	Demo- crat =====	Indep endnt Other =====	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive =====	
Very/Somewhat effective (Net) Very effective Somewhat effective Not too/Not at all effective (Net) Not too effective Not at all effective Don't know/Refused Sampling Error (+/-)	80% 41% 39% 20% 13% 7% 0% 5.1	92% 57% 35% 8% 7% 1% 0% 8.6	81% 38% 43% 19% 14% 6% 0% 8.0	63% 22% 40% 37% 20% 17% 0% 10.3	94% 61% 33% 6% 4% 2% 0% 11.4	80% 41% 40% 20% 15% 5% 0% 7.1	69% 25% 44% 31% 17% 14% 0% 9.9	
	Total =====	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter =====	All Vacci nated =====	Vaxed Boost =====	Vaxed Not boost =====	Not Vacci nated =====
Very/Somewhat effective (Net) Very effective Somewhat effective Not too/Not at all effective (Net) Not too effective Not at all effective Don't know/Refused Sampling Error (+/-)	80% 41% 39% 20% 13% 7% 0% 5.1	93% 55% 37% 7% 6% 1% 0% 6.7	64% 22% 41% 36% 22% 14% 0% 8.0	78% 41% 37% 22% 14% 8% 0% 5.5	92% 51% 41% 8% 7% 1% 0% 5.7	99% 65% 34% 1% 1% * 0% 8.2	86% 38% 48% 14% 12% 2% 0% 7.8	SN SN SN SN SN SN SN



CNN/SSRS Poll -- December 08, 2021 to December 12, 2021

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TABLE 044 Question 20B

20B. Based on what you have heard, read or seen, how effective do you think the coronavirus vaccines currently in use in the United States are against severe disease and hospitalization? Base: Random half sample

Base: Random half sample					_			
					Ppl	Biden	Biden	
	Totol	Mon	Momon	White	of Color	ap-	disap	
	Total =====	Men =====	Women =====	White =====	Color =====	prove =====	prove =====	
Very/Somewhat effective (Net)	 76%	 76%	 75%	80%	 69%	92%	60%	
Very effective	45%	44%	45%	49%	37%	52% 63%	26%	
Somewhat effective	31%	32%	30%	32%	32%	29%	34%	
Not too/Not at all effective (Net)	24%	24%	25%	20%	31%	8%	40%	
Not too effective	16%	14%	18%	12%	21%	6%	25%	
Not at all effective	8%	11%	6%	7%	10%	2%	15%	
Don't know/Refused	0%	0%	0%	0%	0%	0%	0%	
Sampling Error (+/-)	5.3	7.5	7.5	6.8	8.4	7.2	7.7	
	010	110	110	010	011			
	Total =====	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====	
Very/Somewhat effective (Net)	 76%	 62%	 75%	 79%	91%	 65%	 85%	
Very effective	45%	33%	45%	49%	54%	37%	50%	
Somewhat effective	31%	29%	30%	30%	37%	28%	34%	
Not too/Not at all effective (Net)	24%	38%	25%	21%	9%	35%	15%	
Not too effective	16%	24%	18%	11%	7%	24%	9%	
Not at all effective	8%	14%	7%	10%	2%	11%	7%	
Don't know/Refused	0%	0%	0%	0%	0%	0%	0%	
Sampling Error (+/-)	5.3	10.8	9.9	10.3	11.1	8.1	6.9	
				Non-	0.11	White	White	
	Total		<i>PEOK</i>	coll.	Coll.	non-	coll.	
	Total =====	<\$50K =====	\$50K+ =====	grad =====	grad. =====	coll. =====	grad. =====	
Very/Somewhat effective (Net)	76%	71%	81%	67%	91%	72%	91%	
Very effective	45%	40%	49%	36%	60%	37%	66%	
Somewhat effective	31%	31%	32%	31%	31%	36%	25%	
Not too/Not at all effective (Net)	24%	29%	19%	33%	9%	28%	9%	
Not too effective	16%	18%	13%	21%	6%	16%	7%	
Not at all effective	8%	11%	6%	12%	2%	12%	1%	
Don't know/Refused	0%	0%	0%	0%	0%	0%	0%	
Sampling Error (+/-)	5.3	7.9	7.0	6.7	8.6	8.6	11.2	
			Todoo				Con	
		Domo	Indep	Bopub	Lib	Mode	Con	
	Tatal	Demo-	endnt	Repub	Lib-	Mode-	serva	
	Total =====	crat =====	0ther =====	lican =====	eral =====	rate =====	tive =====	
Very/Somewhat effective (Net)	76%	90%	69%	67%	88%	77%	67%	
Very effective	45%	63%	36%	32%	63%	45%	31%	
Somewhat effective	31%	27%	33%	35%	25%	31%	36%	
Not too/Not at all effective (Net)	24%	10%	31%	33%	12%	23%	33%	
Not too effective	16%	7%	22%	17%	7%	18%	17%	
Not at all effective	8%	3%	8%	16%	4%	5%	15%	
Don't know/Refused	0%	0%	0%	0%	0%	0%	0%	
Sampling Error (+/-)	5.3	8.9	8.3	10.5	11.2	7.4	10.0	
		Loon	Loop		All		Vayad	Not
		Lean	Lean	Poc		Vavad	Vaxed	
	Tatal	Demo-	Repub	Reg.	Vacci	Vaxed	Not	Vacci
	Total =====	crat =====	lican =====	voter =====	nated =====	Boost =====	boost =====	nated =====
Very/Somewhat effective (Net)	 76%	 87%	 64%	 78%	 90%	 97%	===== 84%	 30%
Very effective	45%	58%	04% 31%	48%	90% 56%	97% 69%	84% 44%	30% 7%
Somewhat effective	45% 31%	29%	33%	40% 30%	34%	28%	44% 40%	23%
Not too/Not at all effective (Net)	24%	29% 13%	36%	22%	34% 10%	28% 3%	40% 16%	23% 70%
Not too effective	16%	10%	22%	14%	8%	3% 1%	13%	41%
Not at all effective	8%	3%	14%	14% 8%	8% 2%	1%	3%	41% 29%
Don't know/Refused	0%	3% 0%	0%	0%	2 <i>%</i> 0%	1% 0%	3% 0%	29%
Sampling Error (+/-)	5.3	0% 7.1	0% 7.9	5.8	6.0	8.7	8.2	11.3
	5.5	1.1	1.5	5.0	0.0	0.7	0.2	11.5

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CNN/SSRS Poll -- December 08, 2021 to December 12, 2021 TABLE 045 Question 20C 20C. Based on what you have heard, read or seen, how safe do you think the coronavirus vaccines currently in use in the United States are? Base: Total Respondents

Base: Total Respondents								
					Ppl	Biden	Biden	
	T - + - 1				of	ap-	disap	
	Total	Men	Women	White	Color	prove	prove	
	=====	=====	=====	=====	=====	=====	=====	
Very/Somewhat safe (Net)	82%	84%	79%	83%	79%	93%	70%	
Very safe	47%	49%	44%	50%	42%	66%	29%	
Somewhat safe	35%	34%	35%	34%	37%	28%	42%	
Not too/Not at all safe (Net)	18%	16%	21%	17%	20%	7%	29%	
Not too safe	11%	9%	13%	10%	13%	5%	17%	
Not at all safe	7%	7%	8%	7%	8%	2%	12%	
Don't know/Refused	*	0%	*	0%	1%	0%	*	
Sampling Error (+/-)	3.7	5.4	5.1	4.6	6.1	5.1	5.3	
	Total	18-34	35-49	50-64	65+	<45	45+	
	=====	=====	=====	=====	=====	=====	=====	
Very/Somewhat safe (Net)	82%	72%	84%	85%	88%	76%	87%	
Very safe	47%	34%	43%	51%	62%	38%	54%	
Somewhat safe	35%	37%	41%	34%	27%	38%	33%	
Not too/Not at all safe (Net)	18%	28%	16%	14%	12%	24%	13%	
Not too safe	11%	16%	9%	9%	8%	14%	9%	
Not at all safe	7%	12%	7%	6%	3%	11%	4%	
Don't know/Refused	*	0%	0%	1%	0%	0%	*	
Sampling Error (+/-)	3.7	7.4	7.2	7.2	7.6	5.7	4.8	
				Non-		White	White	
				coll.	Coll.	non-	coll.	
	Total	<\$50K	\$50K+	grad	grad.	coll.	grad.	
Very/Somewhat safe (Net)	===== 82%	===== 74%	===== 88%	===== 76%	===== 92%	===== 77%	===== 93%	
Very safe	47%	40%	53%	39%	61%	40%	64%	
Somewhat safe	35%	35%	35%	37%	32%	37%	29%	
Not too/Not at all safe (Net)	18%	25%	12%	24%	8%	23%	7%	
Not too safe	11%	14%	8%	14%	6%	12%	7%	
Not at all safe	7%	11%	4%	10%	2%	11%	1%	
Don't know/Refused	*	*	0%	*	0%	0%	0%	
Sampling Error (+/-)	3.7	5.5	4.9	4.6	6.0	5.8	7.7	
			T a d a a				0	
			Indep	Denvelo		M = -1 =	Con	
		Demo-	endnt	Repub	Lib-	Mode-	serva	
	Total	crat	0ther	lican	eral	rate	tive	
	=====	=====	=====	=====	=====	=====	=====	
Very/Somewhat safe (Net)	82%	93%	79%	71%	91%	85%	70%	
Very safe	47%	67%	41%	29%	67%	47%	32%	
Somewhat safe	35%	26%	38%	42%	24%	37%	38%	
Not too/Not at all safe (Net)	18%	7%	21%	29%	9%	15%	30%	
Not too safe	11%	4%	13%	16%	5%	10%	17%	
Not at all safe	7% *	2%	8%	13%	4%	5% *	13%	
Don't know/Refused		1%	0%	0%	0%		0%	
Sampling Error (+/-)	3.7	6.2	5.8	7.3	8.0	5.1	7.1	
		Lean	Lean	_	All		Vaxed	Not
		Demo-	Repub	Reg.	Vacci	Vaxed	Not	Vacci
	Total	crat	lican	voter	nated	Boost	boost	nated
	=====	=====	=====	=====	=====	=====	=====	=====
Very/Somewhat safe (Net)	82%	91%	71%	82%	95%	99%	91%	34%
Very safe	47%	63%	29%	49%	59%	78%	43%	3%
Somewhat safe	35%	28%	42%	34%	36%	22%	48%	32%
Not too/Not at all safe (Net)	18%	9%	29%	17%	5%	1%	8%	66%
Not too safe	11%	6%	16%	10%	4%	*	6%	37%
Not at all safe	7%	3%	13%	8%	1%	*	2%	29%
Don't know/Refused	*	*	0%	*	*	0%	*	0%
Sampling Error (+/-)	3.7	4.9	5.6	4.0	4.1	6.0	5.7	8.3



CNN/SSRS Poll -- December 08, 2021 to December 12, 2021 Question 21a

21a. How confident are you that each of the following people or groups will make the right decisions about how to handle new variants of the coronavirus? Joe Biden Base: Total Respondents

	Total =====	Men =====	Women	White	Ppl of Color =====	Biden ap- prove =====	Biden disap prove =====	
Very/Somewhat confident (Net) Very confident Somewhat confident Not too/Not at all confident (Net) Not too confident Not at all confident	49% 21% 28% 51% 21% 30%	 46% 21% 25% 54% 19% 35%	 51% 22% 30% 48% 22% 26%	43% 18% 25% 57% 18% 39%	 58% 26% 32% 41% 25% 16%	 85% 41% 44% 15% 13% 1%	 14% 2% 13% 86% 28% 58%	
Don't know/Refused Sampling Error (+/-)	* 3.7	* 5.4	* 5.1	0% 4.6	1% 6.1	0% 5.1	* 5.3	
Very/Somewhat confident (Net) Very confident Somewhat confident Not too/Not at all confident (Net)	Total ===== 49% 21% 28% 51%	18-34 ===== 40% 8% 32% 60%	35-49 ===== 55% 20% 35% 45%	50-64 ===== 53% 27% 26% 47%	65+ ===== 51% 33% 18% 48%	<45 ===== 45% 12% 33% 55%	45+ ===== 53% 29% 24% 47%	
Not too confident Not at all confident Don't know/Refused Sampling Error (+/-)	21% 30% * 3.7	30% 30% * 7.4	19% 26% 0% 7.2	18% 30% 0% 7.2	14% 35% * 7.6	26% 29% * 5.7	16% 31% * 4.8	
	Total =====	<\$50K =====	\$50K+ =====	Non- coll. grad =====	Coll. grad. =====	White non- coll. =====	White coll. grad. =====	
Very/Somewhat confident (Net) Very confident Somewhat confident Not too/Not at all confident (Net) Not too confident Not at all confident Don't know/Refused	49% 21% 28% 51% 21% 30%	47% 21% 26% 53% 22% 31% *	51% 21% 30% 48% 19% 29%	42% 20% 23% 57% 22% 36%	61% 24% 37% 38% 18% 20%	36% 16% 20% 64% 17% 48% 0%	55% 22% 33% 45% 20% 25% 0%	
Sampling Error (+/-)	3.7 Total	5.5 Demo- crat	4.9 Indep endnt Other	4.6 Repub lican	6.0 Lib- eral	5.8 Mode- rate	7.7 Con serva tive	
Very/Somewhat confident (Net) Very confident Somewhat confident Not too/Not at all confident (Net) Not too confident Not at all confident Don't know/Refused Sampling Error (+/-)	===== 49% 21% 28% 51% 21% 30% * 3.7	===== 81% 42% 39% 19% 15% 3% 0% 6.2	===== 43% 14% 29% 57% 26% 31% * 5.8	===== 17% 4% 13% 83% 21% 63% 0% 7.3	===== 79% 33% 46% 21% 15% 7% 0% 8.0	===== 52% 23% 29% 47% 26% 22% * 5.1	===== 24% 10% 14% 76% 15% 61% 0% 7.1	
	Total =====	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter =====	All Vacci nated =====	Vaxed Boost =====	Vaxed Not boost =====	Not Vacci nated =====
Very/Somewhat confident (Net) Very confident Somewhat confident Not too/Not at all confident (Net) Not too confident Not at all confident Don't know/Refused Sampling Error (+/-)	49% 21% 28% 51% 21% 30% * 3.7	78% 37% 41% 22% 18% 4% *	17% 4% 13% 83% 24% 60% 0% 5.6	49% 22% 27% 51% 19% 32% * 4.0	59% 26% 33% 41% 20% 22% * 4.1	69% 38% 31% 13% 17% 0% 6.0	49% 15% 34% 50% 25% * 5.7	16% 4% 11% 84% 24% 60% 0% 8.3



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 $\ensuremath{\mathsf{CNN}}\xspace/\text{SSRS}$ Poll -- December 08, 2021 to December 12, 2021 Question 21b

21b. How confident are you that each of the following people or groups will make the right decisions about how to handle new variants of the coronavirus? The U.S. Centers for Disease Control and Prevention, also known as the CDC Base: Total Respondents

Ppl

Biden

Biden

					Ррі of	Biden	Bluen	
	Total	Men	Women	White	Color	ap- prove	disap prove	
	=====	=====	=====	=====	=====	=====	=====	
Very/Somewhat confident (Net)	68%	66%	68%	 65%	72%	91%	45%	
Very confident	31%	30%	32%	31%	31%	54%	8%	
Somewhat confident	37%	36%	37%	34%	41%	37%	37%	
Not too/Not at all confident (Net)	32%	34%	31%	35%	28%	9%	55%	
Not too confident	17%	18%	17%	18%	17%	7%	27%	
Not at all confident	15%	16%	14%	17%	11%	2%	28%	
Don't know/Refused	*	0%	*	*	0%	0%	*	
Sampling Error (+/-)	3.7	5.4	5.1	4.6	6.1	5.1	5.3	
	011	011	011		011	011	010	
	Total	18-34	35-49	50-64	65+	<45	45+	
	=====	=====	=====	=====	=====	=====	=====	
Very/Somewhat confident (Net)	68%	62%	72%	66%	72%	66%	69%	
Very confident	31%	22%	30%	35%	38%	24%	36%	
Somewhat confident	37%	40%	42%	31%	34%	41%	33%	
Not too/Not at all confident (Net)	32%	38%	28%	34%	28%	34%	31%	
Not too confident	17%	19%	18%	18%	14%	18%	17%	
Not at all confident	15%	18%	10%	16%	14%	16%	14%	
Don't know/Refused	*	1%	0%	0%	0%	*	0%	
Sampling Error (+/-)	3.7	7.4	7.2	7.2	7.6	5.7	4.8	
				Non-		White	White	
				coll.	Coll.	non-	coll.	
	Total	<\$50K	\$50K+	grad	grad.	coll.	grad.	
	=====	=====	=====	=====	=====	=====	=====	
Very/Somewhat confident (Net)	68%	66%	69%	62%	78%	57%	76%	
Very confident	31%	31%	31%	26%	40%	24%	41%	
Somewhat confident	37%	35%	38%	36%	38%	33%	35%	
Not too/Not at all confident (Net)	32%	33%	31%	38%	22%	42%	24%	
Not too confident	17%	16%	18%	19%	15%	19%	16%	
Not at all confident	15%	17% *	13%	19% *	7%	23% *	8%	
Don't know/Refused	3.7		0%		0%		0%	
Sampling Error (+/-)	3.7	5.5	4.9	4.6	6.0	5.8	7.7	
			Indep				Con	
		Demo-	endnt	Repub	Lib-	Mode-	serva	
	Total	crat	Other	lican	eral	rate	tive	
	=====	=====	=====	=====	=====	=====	=====	
Very/Somewhat confident (Net)	68%	91%	65%	41%	88%	74%	42%	
Very confident	31%	53%	24%	11%	51%	33%	14%	
Somewhat confident	37%	38%	41%	30%	37%	41%	28%	
Not too/Not at all confident (Net)	32%	9%	35%	59%	12%	26%	57%	
Not too confident	17%	7%	18%	29%	10%	16%	25%	
Not at all confident	15%	2%	16%	29%	2%	10%	32%	
Don't know/Refused	*	0%	0%	1%	0%	0%	*	
Sampling Error (+/-)	3.7	6.2	5.8	7.3	8.0	5.1	7.1	
		Lean	Lean		All		Vaxed	Not
		Demo-	Repub	Reg.	Vacci	Vaxed	Not	Vacci
	Total	crat	lican	voter	nated	Boost	boost	nated
	=====	=====	=====	=====	=====	=====	=====	=====
Very/Somewhat confident (Net)	68%	89%	44%	65%	78%	86%	71%	30%
Very confident	31%	48%	11%	32%	38%	50%	28%	4%
Somewhat confident	37%	40%	33%	34%	40%	36%	43%	26%
Not too/Not at all confident (Net)	32%	11%	56%	35%	22%	14%	29%	69%
Not too confident	17%	9%	27%	19%	15%	8%	21%	26%
Not at all confident	15%	3%	29%	16%	7%	6%	7%	44%
Don't know/Refused	*	0%	*	*	0%	0%	0%	1%
Sampling Error (+/-)	3.7	4.9	5.6	4.0	4.1	6.0	5.7	8.3



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CNN/SSRS Poll -- December 08, 2021 to December 12, 2021 Question 21c

21c. How confident are you that each of the following people or groups will make the right decisions about how to handle new variants of the coronavirus? Your state's government Base: Total Respondents

Ppl

Biden

Biden

					Ррі of	ap-	disap	
	Total	Men	Women	White	Color	prove	prove	
	=====	=====	=====	=====	=====	=====	=====	
Very/Somewhat confident (Net)	51%	54%	49%	50%	54%	61%	41%	
Very confident	14%	14%	16%	13%	17%	22%	7%	
Somewhat confident	37%	40%	34%	37%	37%	39%	34%	
Not too/Not at all confident (Net)	48%	46%	50%	50%	46%	38%	58%	
Not too confident	28%	25%	31%	27%	29%	23%	32%	
Not at all confident	21% *	22%	20%	23% *	17% *	15% *	26% *	
Don't know/Refused		0%	1%					
Sampling Error (+/-)	3.7	5.4	5.1	4.6	6.1	5.1	5.3	
	Total =====	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====	
Very/Somewhat confident (Net)	51%	37%	51%	59%	62%	41%	60%	
Very confident	14%	6%	12%	19%	22%	8%	20%	
Somewhat confident	37%	31%	38%	40%	40%	34%	40%	
Not too/Not at all confident (Net)	48%	63%	49%	40%	38%	58%	40%	
Not too confident	28%	36%	28%	22%	22%	34%	23%	
Not at all confident	21%	27%	21%	18%	16%	25%	17%	
Don't know/Refused	*	1%	0%	1%	0%	*	*	
Sampling Error (+/-)	3.7	7.4	7.2	7.2	7.6	5.7	4.8	
				Non-		White	White	
				coll.	Coll.	non-	coll.	
	Total	<\$50K	\$50K+	grad	grad.	coll.	grad.	
	=====	=====	=====	=====	=====	=====	=====	
Very/Somewhat confident (Net)	51%	48%	54%	49%	55%	47%	53%	
Very confident Somewhat confident	14% 37%	13% 35%	16% 38%	14% 35%	14% 41%	14% 33%	11% 42%	
Not too/Not at all confident (Net)	48%	51%	36% 46%	50%	41% 45%	53%	42% 47%	
Not too confident	28%	29%	26%	28%	43% 27%	26%	28%	
Not at all confident	21%	22%	20%	22%	18%	27%	19%	
Don't know/Refused	*	1%	0%	*	0%	*	0%	
Sampling Error (+/-)	3.7	5.5	4.9	4.6	6.0	5.8	7.7	
			Todoo				Con	
		Domo	Indep	Bopub	Lib	Mode-	Con	
	Total	Demo-	endnt Other	Repub lican	Lib- eral	rate	serva tive	
	=====	crat =====	=====	=====	=====	=====	=====	
Very/Somewhat confident (Net)	 51%	60%	46%	47%	 55%	 51%	49%	
Very confident	14%	24%	8%	10%	19%	15%	11%	
Somewhat confident	37%	36%	38%	36%	36%	37%	38%	
Not too/Not at all confident (Net)	48%	39%	54%	53%	45%	49%	50%	
Not too confident	28%	25%	31%	27%	21%	31%	26%	
Not at all confident	21%	14%	23%	26%	24%	18%	24%	
Don't know/Refused	*	*	0%	1%	0%	0%	1%	
Sampling Error (+/-)	3.7	6.2	5.8	7.3	8.0	5.1	7.1	
		Lean	Lean		All		Vaxed	Not
		Demo-	Repub	Reg.	Vacci	Vaxed	Not	Vacci
	Total	crat	lican	voter	nated	Boost	boost	nated
	=====	=====	=====	=====	=====	=====	=====	=====
Very/Somewhat confident (Net)	51%	58%	44%	51%	56%	60%	53%	32%
Very confident	14%	20%	8%	15%	17%	19%	14%	7%
Somewhat confident	37%	39%	36%	36%	40%	41%	39%	25%
Not too/Not at all confident (Net)	48%	41%	56%	48%	43%	40%	47%	67%
Not too confident	28%	26%	29%	26%	27%	23%	30%	30%
Not at all confident	21%	16%	27%	22%	16%	17%	16%	37%
Don't know/Refused	* -	*	*	*	*	*	0%	1%
Sampling Error (+/-)	3.7	4.9	5.6	4.0	4.1	6.0	5.7	8.3



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CNN/SSRS Poll -- December 08, 2021 to December 12, 2021 Question 21d

21d. How confident are you that each of the following people or groups will make the right decisions about how to handle new variants of the coronavirus? People in the community where you live Base: Total Respondents

Ppl

Biden

Biden

	Total =====	Men =====	Women =====	White =====	of Color =====	ap- prove =====	disap prove =====	
Very/Somewhat confident (Net) Very confident Somewhat confident	58% 11% 47%	60% 10% 50%	58% 13% 45%	60% 10% 49%	56% 12% 43%	57% 14% 43%	59% 8% 52%	
Not too/Not at all confident (Net) Not too confident	42% 30%	40% 29%	42% 31%	40% 28%	44% 35%	43% 31%	41% 29%	
Not at all confident Don't know/Refused	11% 0%	12% 0%	11% 0%	13% 0%	10% 0%	12% 0%	11% 0%	
Sampling Error (+/-)	3.7	5.4	5.1	4.6	6.1	5.1	5.3	
	Total =====	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====	
Very/Somewhat confident (Net)	58%	49%	52%	62%	73%	49%	66%	
Very confident	11%	6%	7%	13%	19%	6%	15%	
Somewhat confident Not too/Not at all confident (Net)	47% 42%	43% 51%	45% 48%	48% 38%	54% 27%	42% 51%	51% 34%	
Not too confident	30%	33%	36%	31%	20%	35%	27%	
Not at all confident	11%	18%	12%	8%	7%	16%	7%	
Don't know/Refused	0%	0%	0%	0%	0% 7	0%	0%	
Sampling Error (+/-)	3.7	7.4	7.2	7.2	7.6	5.7	4.8	
				Non-	0011	White	White	
	Total =====	<\$50K =====	\$50K+ =====	coll. grad =====	Coll. grad. =====	non- coll. =====	coll. grad. =====	
Very/Somewhat confident (Net)	58%	58%	58%	58%	58%	61%	58%	
Very confident	11%	12%	10%	12%	10%	12%	8%	
Somewhat confident Not too/Not at all confident (Net)	47% 42%	46% 42%	49% 42%	46% 42%	49% 42%	49% 39%	50% 42%	
Not too confident	30%	30%	31%	30%	32%	26%	31%	
Not at all confident	11%	12%	11%	12%	10%	13%	11%	
Don't know/Refused Sampling Error (+/-)	0% 3.7	0% 5.5	0% 4.9	0% 4.6	0% 6.0	0% 5.8	0% 7.7	
	5.7	5.5		4.0	0.0	5.0		
		Demo-	Indep endnt	Repub	Lib-	Mode-	Con serva	
	Total =====	crat =====	Other =====	lican	eral =====	rate =====	tive	
Very/Somewhat confident (Net)	58%	56%	55%	65%	53%	55%	68%	
Very confident	11%	15%	8%	10%	11%	10%	13%	
Somewhat confident Not too/Not at all confident (Net)	47% 42%	41% 44%	47% 45%	56% 35%	42% 47%	45% 45%	55% 32%	
Not too confident	30%	34%	30%	26%	35%	32%	24%	
Not at all confident	11%	10%	15%	9%	11%	13%	8%	
Don't know/Refused	0%	0%	0%	0%	0%	0%	0%	
Sampling Error (+/-)	3.7	6.2	5.8	7.3	8.0	5.1	7.1	
		Lean	Lean	D	All	No	Vaxed	Not
	Total	Demo- crat	Repub lican	Reg. voter	Vacci nated	Vaxed Boost	Not boost	Vacci nated
	=====	=====	=====	=====	=====	=====	=====	=====
Very/Somewhat confident (Net)	58%	54%	62%	60%	59%	59%	59%	54%
Very confident	11%	13%	8%	11%	12%	13%	10%	8%
Somewhat confident Not too/Not at all confident (Net)	47% 42%	41% 46%	54% 38%	50% 40%	47% 41%	46% 41%	49% 41%	46% 46%
Not too confident	30%	34%	38% 27%	28%	30%	41% 31%	30%	40% 31%
Not at all confident	11%	12%	11%	12%	10%	10%	11%	15%
Don't know/Refused	0%	0%	0%	0%	0%	0%	0%	0%
Sampling Error (+/-)	3.7	4.9	5.6	4.0	4.1	6.0	5.7	8.3



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CNN/SSRS Poll -- December 08, 2021 to December 12, 2021 Question 21e 21e How confident are you that each of the following pe

21e. How confident are you that each of the following people or groups will make the right decisions about how to handle new variants of the coronavirus? The U.S. Congress Base: Total Respondents Ppl Biden Biden

Very/Somewhat confident (Net) 35% 35% 36% 43% 53% 35% Very confident 6% 6% 7% 4% 111 118 2% Very confident 6% 6% 6% 6% 7% 4% 131 118 2% Not too confident 18 4% 68% 61% 66% 57% 47% 838 Don't know/Refused - 6% 1% - 66 6.1 5.1 5.3 Very/Somewhat confident (Net) 37% 4.6 6.1 5.1 5.3 16% 4% 9% <th></th> <th>Total</th> <th>Men</th> <th>Women</th> <th>White</th> <th>Ppl of Color</th> <th>ap- prove</th> <th>Biden disap prove</th> <th></th>		Total	Men	Women	White	Ppl of Color	ap- prove	Biden disap prove	
Not at all confident Don't know/Refused 20% * 32% * 19% * 32% * 10% *	Very confident Somewhat confident Not too/Not at all confident (Net)	35% 6% 29% 64%	32% 6% 26% 68%	39% 7% 32% 61%	30% 4% 27% 69%	43% 11% 32% 57%	53% 11% 41% 47%	19% 2% 17% 81%	
Very/Somewhat confident (Net) Total 18-34 35-49 50-64 65+ <45	Not at all confident Don't know/Refused	26% *	32% 0%	19% 1%	32% *	16% *	14% 0%	38% *	
Very/Somewhat confident (Net) 35% 29% 36% 37% 42% 30% 40% Somewhat confident 29% 27% 29% 27% 34% 27% 34% 9% Not too/Not at all confident (Net) 64% 63% 63% 58% 69% 66% Not ta cull confident 20% 27% 24% 27% 26% 26% 25% Don't know/Refused 3.7 7.4 7.2 7.2 7.6 5.7 4.8 Sampling Error (+/-) 3.7 7.4 7.2 7.2 7.6 5.7 4.8 Very confident 35% 41% 33% 33% 23% 23% 23% 24% 26% 25% 26% 26% 26% 25% 26% 26% 25% 26% 26% 26% 26% 26% 25% 26									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Very confident Somewhat confident Not too/Not at all confident (Net) Not too confident Not at all confident Don't know/Refused	35% 6% 29% 64% 39% 26% *	29% 2% 27% 70% 44% 26% 1%	36% 7% 29% 64% 40% 24% 0%	37% 10% 27% 63% 36% 27% 0%	42% 7% 34% 58% 33% 26% 0%	30% 4% 27% 69% 43% 26% 1%	40% 9% 31% 60% 35% 25% 0%	
Very confident 6% 9% 4% 8% 4% 5% 2% Somewhat confident 29% 31% 27% 29% 29% 29% 24% Not too/Not at all confident 39% 35% 42% 38% 41% 33% 45% Not too confident 39% 35% 42% 28% 26% 23% 28% 26% 33% 45% Not tat all confident 26% 24% 28% 26% 26% 33% 45% 29% Don't know/Refused * 1% 0% *					coll. grad	grad.	non- coll.	coll. grad.	
Demo- rate Demo- rate Crat tive Demo- rate Mode- rate Serva tive Very/Somewhat confident (Net) 35% 51% 30% 22% 38% 41% 24% Very confident 6% 12% 5% 1% 6% 8% 4% Somewhat confident 29% 39% 26% 20% 32% 33% 20% Not too/Not at all confident (Net) 64% 49% 70% 78% 62% 59% 75% Not too confident 26% 14% 29% 37% 24% 19% 38% Not at all confident 26% 14% 29% 37% 24% 19% 38% Don't know/Refused * 0% 0% 1% 0% 0% * Sampling Error (+/-) 3.7 6.2 5.8 7.3 8.0 5.1 7.1 Very/Somewhat confident (Net) 35% 47% 22% 33% 41% 44% 38% 16% <td>Very confident Somewhat confident Not too/Not at all confident (Net) Not too confident Not at all confident Don't know/Refused</td> <td>35% 6% 29% 64% 39% 26% *</td> <td>41% 9% 31% 59% 35% 24% 1%</td> <td>31% 4% 27% 69% 42% 28% 0%</td> <td>37% 8% 29% 63% 38% 26% *</td> <td>33% 4% 29% 67% 41% 26% 0%</td> <td>33% 5% 29% 66% 33% 33%</td> <td>26% 2% 24% 74% 45% 29% 0%</td> <td></td>	Very confident Somewhat confident Not too/Not at all confident (Net) Not too confident Not at all confident Don't know/Refused	35% 6% 29% 64% 39% 26% *	41% 9% 31% 59% 35% 24% 1%	31% 4% 27% 69% 42% 28% 0%	37% 8% 29% 63% 38% 26% *	33% 4% 29% 67% 41% 26% 0%	33% 5% 29% 66% 33% 33%	26% 2% 24% 74% 45% 29% 0%	
Very/Somewhat confident (Net) 35% 51% 30% 22% 38% 41% 24% Very confident 6% 12% 5% 1% 6% 8% 4% Somewhat confident 29% 39% 26% 20% 32% 33% 20% Not too/Not at all confident (Net) 64% 49% 70% 78% 62% 59% 75% Not too confident 39% 35% 41% 41% 37% 40% 38% Not at all confident 26% 14% 29% 37% 24% 19% 38% Don't know/Refused * 0% 0% 1% 0% 0% * Sampling Error (+/-) 3.7 6.2 5.8 7.3 8.0 5.1 7.1 Very/Somewhat confident (Net) 35% 47% 22% 33% 41% 38% 16% Very confident 6% 10% 2% 6% 7% 10% 5% 3% Somewhat confident (Net) 25% 37% 20% 27%			crat	endnt Other	lican	eral	rate	serva tive	
Demo- totalRepub cratReg. licanVacci voterNot natedVacci boostNated natedVery/Somewhat confident (Net)35%47%22%33%41%44%38%16%Very confident6%10%2%6%7%10%5%3%Somewhat confident29%37%20%27%33%34%32%13%Not too/Not at all confident (Net)64%53%78%66%59%56%62%83%Not too confident39%36%42%39%39%37%41%37%Not at all confident26%17%36%28%20%18%21%47%Don't know/Refused*0%***0%*1%	Very confident Somewhat confident Not too/Not at all confident (Net) Not too confident Not at all confident Don't know/Refused	35% 6% 29% 64% 39% 26% *	51% 12% 39% 49% 35% 14% 0%	30% 5% 26% 70% 41% 29% 0%	22% 1% 20% 78% 41% 37% 1%	38% 6% 32% 62% 37% 24% 0%	41% 8% 33% 59% 40% 19% 0%	24% 4% 20% 75% 38% 38% *	
Very confident6%10%2%6%7%10%5%3%Somewhat confident29%37%20%27%33%34%32%13%Not too/Not at all confident (Net)64%53%78%66%59%56%62%83%Not too confident39%36%42%39%39%37%41%37%Not at all confident26%17%36%28%20%18%21%47%Don't know/Refused*0%***0%*1%			Demo- crat	Repub lican	voter	Vacci nated	Boost	Not boost	Vacci nated
	Very confident Somewhat confident Not too/Not at all confident (Net) Not too confident Not at all confident Don't know/Refused	35% 6% 29% 64% 39% 26% *	47% 10% 37% 53% 36% 17% 0%	22% 2% 20% 78% 42% 36% *	33% 6% 27% 66% 39% 28% *	41% 7% 33% 59% 39% 20% *	44% 10% 34% 56% 37% 18% 0%	38% 5% 32% 62% 41% 21% *	16% 3% 13% 83% 37% 47% 1%



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CNN/SSRS Poll -- December 08, 2021 to December 12, 2021

TABLE 056 Question 22 22. Which comes closer to your opinion? Base: Total Respondents

The government can take effective action to limit the spread of coronavirus The government cannot effectively limit the	Total ===== 55%	Men ===== 54%	Women ===== 56%	White ===== 52%	Ppl of Color =====	Biden ap- prove =====	Biden disap prove ===== 34%	
spread of coronavirus Don't know/Refused Sampling Error (+/-)	44% 1% 3.7	46% * 5.4	43% 1% 5.1	47% 1% 4.6	38% * 6.1	22% 1% 5.1	66% 0% 5.3	
The government can take effective action to limit	Total =====	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====	
the spread of coronavirus The government cannot effectively limit the	55%	56%	59%	53%	55%	56%	55%	
spread of coronavirus Don't know/Refused Sampling Error (+/-)	44% 1% 3.7	44% 0% 7.4	41% 0% 7.2	46% 1% 7.2	45% 1% 7.6	44% 0% 5.7	45% 1% 4.8	
	Total =====	<\$50K =====	\$50K+ =====	Non- coll. grad =====	Coll. grad. =====	White non- coll. =====	White coll. grad. =====	
The government can take effective action to limit the spread of coronavirus The government cannot effectively limit the	55%	52%	58%	49%	67%	45%	63%	
spread of coronavirus Don't know/Refused Sampling Error (+/-)	44% 1% 3.7	46% 1% 5.5	42% 0% 4.9	51% 1% 4.6	33% 0% 6.0	54% 1% 5.8	37% 0% 7.7	
The government can take effective action to limit	Total =====	Demo- crat =====	Indep endnt Other =====	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive =====	
the spread of coronavirus The government cannot effectively limit the	55%	75%	53%	33%	83%	58%	32%	
spread of coronavirus Don't know/Refused Sampling Error (+/-)	44% 1% 3.7	24% 1% 6.2	47% 0% 5.8	67% 0% 7.3	17% 0% 8.0	42% * 5.1	66% 2% 7.1	
	Total =====	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter =====	All Vacci nated =====	Vaxed Boost =====	Vaxed Not boost =====	Not Vacci nated =====
The government can take effective action to limit the spread of coronavirus The government cannot effectively limit the	55%	75%	33%	54%	65%	74%	58%	20%
spread of coronavirus Don't know/Refused Sampling Error (+/-)	44% 1% 3.7	24% 1% 4.9	67% 0% 5.6	46% * 4.0	34% * 4.1	25% 1% 6.0	42% 0% 5.7	79% 1% 8.3



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CNN/SSRS Poll -- December 08, 2021 to December 12, 2021

TABLE 057 Question 23 23. Was the coronavirus pandemic a major factor, a minor factor, or not a factor at all for you in making holiday plans this year? Base: Total Respondents

	Total	Men	Women	White	Ppl of Color	Biden ap- prove	Biden disap prove	
Major factor Minor factor Not a factor at all Don't know/Refused Sampling Error (+/-)	===== 30% 32% 37% 0% 3.7	===== 27% 34% 39% 0% 5.4	===== 33% 32% 36% 0% 5.1	===== 19% 37% 45% 0% 4.6	===== 49% 27% 24% 0% 6.1	===== 39% 39% 22% 0% 5.1	===== 22% 26% 52% 0% 5.3	
Major factor Minor factor Not a factor at all Don't know/Refused Sampling Error (+/-)	Total ===== 30% 32% 37% 0% 3.7	18-34 ===== 33% 32% 34% 0% 7.4	35-49 ===== 33% 31% 35% 0% 7.2	50-64 ===== 28% 32% 40% 0% 7.2	65+ ===== 26% 35% 39% 0% 7.6	<45 ===== 33% 32% 35% 0% 5.7	45+ ===== 28% 33% 39% 0% 4.8	
Major factor Minor factor Not a factor at all Don't know/Refused Sampling Error (+/-)	Total ===== 30% 32% 37% 0% 3.7	<\$50K ===== 35% 28% 36% 0% 5.5	\$50K+ ===== 26% 36% 38% 0% 4.9	Non- coll. grad ===== 30% 27% 42% 0% 4.6	Coll. grad. ===== 30% 42% 28% 0% 6.0	White non- coll. ===== 18% 31% 51% 0% 5.8	White coll. grad. ===== 20% 45% 36% 0% 7.7	
Major factor Minor factor Not a factor at all Don't know/Refused Sampling Error (+/-)	Total ===== 30% 32% 37% 0% 3.7	Demo- crat ===== 43% 34% 23% 0% 6.2	Indep endnt Other ===== 27% 38% 35% 0% 5.8	Repub lican ===== 19% 24% 57% 0% 7.3	Lib- eral ===== 40% 39% 21% 0% 8.0	Mode- rate ===== 29% 35% 36% 0% 5.1	Con serva tive ===== 26% 24% 50% 0% 7.1	
Major factor Minor factor Not a factor at all Don't know/Refused Sampling Error (+/-)	Total ===== 30% 32% 37% 0% 3.7	Lean Demo- crat ===== 41% 35% 24% 0% 4.9	Lean Repub lican ===== 19% 30% 51% 0% 5.6	Reg. voter ===== 27% 34% 39% 0% 4.0	All Vacci nated ===== 34% 36% 31% 0% 4.1	Vaxed Boost ===== 33% 36% 31% 0% 6.0	Vaxed Not boost ===== 34% 35% 31% 0% 5.7	Not Vacci nated ===== 19% 21% 61% 0% 8.3



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CNN/SSRS Poll -- December 08, 2021 to December 12, 2021

TABLE 058 Question 24 2 4. Have you personally received at least one dose of a coronavirus vaccine, or not? Base: Total Respondents

	Total =====	Men =====	Women =====	White =====	Ppl Of Color =====	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	78%	78%	78%	78%	78%	92%	65%
coronavirus vaccine Don't know/Refused	22% *	21% *	22% *	22% *	22% *	8% 0%	35% *
Sampling Error (+/-)	3.7	5.4	5.1	4.6	6.1	5.1	5.3
	Total	18-34 	35-49 	50-64 	65+ 	<45 	45+
Yes, have received at least one dose of a	700/		01%				0.5%
coronavirus vaccine No, have not received at least one dose of a	78%	65%	81%	80%	89%	70%	85%
coronavirus vaccine Don't know/Refused	22% *	35% 0%	18% 1%	20% 0%	10% *	29% *	15% *
Sampling Error (+/-)	3.7	0% 7.4	1% 7.2	0% 7.2	7.6	5.7	4.8

	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 No, have not received at least one dose of a	78%	71%	84%	70%	93%	69%	92%
coronavirus vaccine Don't know/Refused	22% *	28% *	15% *	29% *	7% *	31% *	8% *
Sampling Error (+/-)	3.7	5.5	4.9	4.6	6.0	5.8	7.7

	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	78%	92%	72%	69%	88%	80%	67%
coronavirus vaccine Don't know/Refused	22% *	8% 0%	28% 0%	30% 1%	12% 0%	19% *	32% 1%
Sampling Error (+/-)	3.7	6.2	5.8	7.3	8.0	5.1	7.1

	Total =====	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter =====	All Vacci nated =====	Vaxed Boost =====	Vaxed Not boost =====	Not Vacci nated =====
Yes, have received at least one dose of a coronavirus vaccine No, have not received at least one dose of a	78%	89%	65%	79%	100%	100%	100%	0%
coronavirus vaccine Don't know/Refused Sampling Error (+/-)	22% * 3.7	11% 0% 4.9	34% 1% 5.6	20% * 4.0	0% 0% 4.1	0% 0% 6.0	0% 0% 5.7	100% 0% 8.3



CNN/SSRS Poll -- December 08, 2021 to December 12, 2021

TABLE 060 Question 24B 24B. Which best describes your coronavirus vaccination status? Base: Respondents who have received at least one dose of a coronavirus vaccine

You are fully vaccinated and have also received an additional booster dose of the vaccine	Total =====	Men ===== 45%	Women ===== 48%	White ===== 54%	Ppl of Color =====	Biden ap- prove =====	Biden disap prove =====	
You are fully vaccinated but have not received an additional booster dose of the vaccine You are not fully vaccinated Don't know/Refused Sampling Error (+/-)	52% 2% * 4.1	53% 2% 0% 6.0	50% 1% * 5.7	45% 2% 0% 5.2	63% 1% 1% 6.9	47% 1% * 5.3	58% 2% 0% 6.5	
You are fully vaccinated and have also received	Total =====	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====	
an additional booster dose of the vaccine You are fully vaccinated but have not received an	46%	29%	38%	49%	68%	32%	56%	
additional booster dose of the vaccine You are not fully vaccinated Don't know/Refused Sampling Error (+/-)	52% 2% * 4.1	70% 1% 0% 8.9	59% 3% 0% 8.0	49% 1% 0% 7.9	31% 1% 1% 8.1	66% 2% 0% 6.6	42% 1% * 5.2	
	Total =====	<\$50K =====	\$50K+ =====	Non- coll. grad =====	Coll. grad. =====	White non- coll. =====	White coll. grad. =====	
You are fully vaccinated and have also received an additional booster dose of the vaccine You are fully vaccinated but have not received an	46%	40%	51%	41%	54%	47%	62%	
additional booster dose of the vaccine You are not fully vaccinated Don't know/Refused	52% 2% *	57% 2% *	48% 1% 0%	56% 2% *	46% * 0%	51% 3% 0%	38% * 0%	
Sampling Error (+/-)	4.1	6.5	5.3	5.5	6.3	6.8	7.9	
You are fully vaccinated and have also received	Total =====	Demo- crat =====	Indep endnt Other =====	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive =====	
an additional booster dose of the vaccine You are fully vaccinated but have not received an	46%	55%	38%	43%	54%	44%	45%	
additional booster dose of the vaccine You are not fully vaccinated Don't know/Refused	52% 2% *	43% 2% *	61% 1% 0%	55% 2% 0%	46% * 0%	54% 2% *	53% 2% 0%	
Sampling Error (+/-)	4.1	6.5	6.5	8.9	8.4	5.5	8.9	
You are fully vaccinated and have also received	Total =====	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter =====	All Vacci nated =====	Vaxed Boost =====	Vaxed Not boost =====	Not Vacci nated =====
an additional booster dose of the vaccine You are fully vaccinated but have not received an	46%	50%	41%	49%	46%	100%	0%	SN
additional booster dose of the vaccine You are not fully vaccinated Don't know/Refused Sampling Error (+/-)	52% 2% *	48% 1% * 5.1	57% 2% 0%	49% 2% *	52% 2% *	0% 0% 0% 6.0	97% 3% 0% 5.7	SN SN SN
	4.1	5.1	6.9	4.4	4.1	0.0	5.7	



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CNN/SSRS Poll -- December 08, 2021 to December 12, 2021 Question 24C 24C. Which of the following best describes you? Base: Respondents who are fully vaccinated but have not gotten a booster

Base: Respondents who are fully vaccinated but have	e not go	tten a bo	ooster		Ppl	Biden	Biden	
	Total =====	Men =====	Women	White =====	of Color =====	ap- prove =====	disap prove =====	
Booster appointment scheduled Tried to schedule booster appointment, but have	 14%	 15%	 12%	 13%	 14%	 17%	 10%	
Have not tried to schedule booster appointment, but have Have not tried to schedule booster appointment Don't know/Refused Sampling Error (+/-)	9% 77% 0% 5.8	10% 75% 0% 8.6	7% 80% 0% 7.9	8% 79% 0% 7.8	11% 75% 0% 8.8	10% 73% 0% 7.9	9% 81% 0% 8.5	
	Total =====	18-34 =====	35-49 =====	50-64 =====	65+ =====	<45 =====	45+ =====	
Booster appointment scheduled Tried to schedule booster appointment, but have	 14%	 12%	 13%	 18%	 SN	 13%	 14%	
Have not tried to schedule booster appointment, but have been unable to get one Have not tried to schedule booster appointment Don't know/Refused Sampling Error (+/-)	9% 77% 0% 5.8	14% 74% 0% 10.6	12% 75% 0% 10.0	4% 78% 0% 11.7	SN SN SN	13% 74% 0% 8.0	5% 80% 0% 8.4	
	Total =====	<\$50K =====	\$50K+ =====	Non- coll. grad =====	Coll. grad. =====	White non- coll. =====	White coll. grad. =====	
Booster appointment scheduled Tried to schedule booster appointment, but have	14%	13%	15%	12%	17%	13%	SN	
Have not tried to schedule booster appointment Don't know/Refused Sampling Error (+/-)	9% 77% 0% 5.8	8% 79% 0% 8.7	10% 75% 0% 7.6	9% 79% 0% 7.4	10% 72% 0% 9.3	7% 80% 0% 9.5	SN SN SN	
Booster appointment scheduled	Total ===== 14%	Demo- crat ===== 19%	Indep endnt Other ===== 12%	Repub lican ===== SN	Lib- eral ===== SN	Mode- rate ===== 14%	Con serva tive ===== SN	
Tried to schedule booster appointment, but have been unable to get one Have not tried to schedule booster appointment Don't know/Refused Sampling Error (+/-)	9% 77% 0% 5.8	12% 69% 0% 10.2	10% 78% 0% 8.5	SN SN SN	SN SN SN	7% 79% 0% 7.5	SN SN SN	
	Total =====	Lean Demo- crat =====	Lean Repub lican =====	Reg. voter =====	All Vacci nated =====	Vaxed Boost =====	Vaxed Not boost =====	Not Vacci nated =====
Booster appointment scheduled Tried to schedule booster appointment, but have	14%	17%	10%	16%	14%	SN	14%	SN
Have not tried to schedule booster appointment Don't know/Refused Sampling Error (+/-)	9% 77% 0% 5.8	12% 71% 0% 7.6	7% 84% 0% 9.0	9% 75% 0% 6.5	9% 77% 0% 5.8	SN SN SN	9% 77% 0% 5.8	SN SN SN



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CNN/SSRS Poll -- December 08, 2021 to December 12, 2021 TABLE 062 Question 24/24A/24B/24C COMBO TABLE 24. Have you personally received at least one dose of a coronavirus vaccine, or not? 24A. Will you, personally, try to get a coronavirus vaccine, or not? 24B. Which best describes your coronavirus vaccination status? 24C. Which of the following best describes you? Base: Total Respondents

Base: Total Respondents	Total	Men	Women	White	Ppl of Color	Biden ap- prove =====	Biden disap prove =====
Vaccinated (Net)	 78%	 78%	 78%	 78%	 78%	92%	 65%
Fully vaccinated, boosted	36%	35%	37%	42%	27%	47%	26%
Fully vaccinated, not boosted (Net)	41%	42%	39%	35%	49%	44%	37%
Fully vaxed, not boosted, scheduled booster Fully vaxed, not boosted, tried to schedule	6%	6%	5%	5%	7%	8%	4%
booster Fully vaxed, not boosted, have not scheduled	4%	4%	3%	3%	6%	4%	3%
booster Fully vaxed, not boosted, refused to answer about	31%	31%	31%	28%	37%	32%	30%
booster appt	0%	0%	0%	0%	0%	0%	0%
Not fully vaccinated	1%	1%	1%	1%	1%	1%	1%
Vaccinated, refused booster status	*	0%	*	0%	*	*	0%
Not vaccinated (Net)	22%	21%	22%	22%	22%	8%	35%
Not vaxed, will try to get	3%	3%	2%	2%	4%	3%	2%
Not vaxed, will not try to get	19%	19%	20%	20%	18%	4%	33%
Not vaxed, no opinion	*	*	0%	*	0%	*	0%
Don't know/Refused	*	*	*	*	*	0%	*
Sampling Error (+/-)	3.7	5.4	5.1	4.6	6.1	5.1	5.3

	Total	18-34	35-49	50-64	65+	<45	45+
	=====	=====	=====	=====	=====	=====	=====
Vaccinated (Net)	78%	65%	81%	80%	89%	70%	85%
Fully vaccinated, boosted	36%	19%	31%	40%	60%	23%	47%
Fully vaccinated, not boosted (Net)	41%	46%	48%	40%	27%	46%	36%
Fully vaxed, not boosted, scheduled booster	6%	6%	6%	7%	3%	6%	5%
Fully vaxed, not boosted, tried to schedule							
booster	4%	6%	6%	1%	1%	6%	2%
Fully vaxed, not boosted, never tried to schedule							
booster	31%	34%	36%	31%	23%	34%	29%
Fully vaxed, not boosted, refused to answer about							
booster appt	0%	0%	0%	0%	0%	0%	0%
Not fully vaccinated	1%	1%	2%	1%	1%	1%	1%
Vaccinated, refused booster status	*	0%	0%	0%	1%	0%	*
Not vaccinated (Net)	22%	35%	18%	20%	10%	29%	15%
Not vaxed, will try to get	3%	4%	2%	3%	1%	3%	3%
Not vaxed, will not try to get	19%	31%	16%	17%	9%	27%	13%
Not vaxed, no opinion	*	*	0%	0%	0%	*	0%
Don't know/Refused	*	0%	1%	0%	*	*	*
Sampling Error (+/-)	3.7	7.4	7.2	7.2	7.6	5.7	4.8



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CNN/SSRS Poll -- December 08, 2021 to December 12, 2021 TABLE 062 Question 24/24A/24B/24C COMBO TABLE 24. Have you personally received at least one dose of a coronavirus vaccine, or not? 24A. Will you, personally, try to get a coronavirus vaccine, or not? 24B. Which best describes your coronavirus vaccination status? 24C. Which of the following best describes you? Base: Total Respondents

	Total	<\$50K	\$50K+ =====	Non- coll. grad =====	Coll. grad. =====	White non- coll. =====	White coll. grad. =====
Vaccinated (Net)	 78%	 71%	===== 84%	 70%	 93%	 69%	 92%
Fully vaccinated, boosted	36%	28%	43%	29%	93% 50%	32%	92% 57%
Fully vaccinated, not boosted (Net)	30% 41%	20% 41%	43%	29% 40%	42%	35%	35%
	41% 6%	41% 5%	40% 6%	40% 5%	42% 7%	5%	5%
Fully vaxed, not boosted, scheduled booster Fully vaxed, not boosted, tried to schedule	0%	5%	0%	5%	1%	5%	5%
booster	4%	3%	4%	3%	4%	2%	3%
Fully vaxed, not boosted, never tried to schedule							
booster	31%	32%	30%	31%	31%	28%	27%
Fully vaxed, not boosted, refused to answer about							
booster appt	0%	0%	0%	0%	0%	0%	0%
Not fully vaccinated	1%	2%	1%	2%	*	2%	*
Vaccinated, refused booster status	*	*	0%	*	0%	0%	0%
Not vaccinated (Net)	22%	28%	15%	29%	7%	31%	8%
Not vaxed, will try to get	3%	5%	1%	3%	1%	2%	1%
Not vaxed, will not try to get	19%	24%	15%	26%	6%	28%	7%
Not vaxed, no opinion	*	*	0%	*	0%	*	0%
Don't know/Refused	*	*	*	*	*	*	*
Sampling Error (+/-)	3.7	5.5	4.9	4.6	6.0	5.8	7.7



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CNN/SSRS Poll -- December 08, 2021 to December 12, 2021 TABLE 062 Question 24/24A/24B/24C COMBO TABLE 24. Have you personally received at least one dose of a coronavirus vaccine, or not? 24A. Will you, personally, try to get a coronavirus vaccine, or not? 24B. Which best describes your coronavirus vaccination status? 24C. Which of the following best describes you? Base: Total Respondents

	Total =====	Demo- crat =====	Indep endnt Other =====	Repub lican =====	Lib- eral =====	Mode- rate =====	Con serva tive =====
Vaccinated (Net)	78%	92%	72%	69%	88%	80%	67%
Fully vaccinated, boosted	36%	50%	27%	30%	47%	35%	30%
Fully vaccinated, not boosted (Net)	41%	40%	43%	38%	40%	43%	36%
Fully vaxed, not boosted, scheduled booster Fully vaxed, not boosted, tried to schedule	6%	7%	5%	4%	6%	6%	5%
booster Fully vaxed, not boosted, never tried to schedule	4%	5%	4%	2%	8%	3%	2%
booster Fully vaxed, not boosted, refused to answer about	31%	27%	34%	32%	27%	34%	29%
booster appt	0%	0%	0%	0%	0%	0%	0%
Not fully vaccinated	1%	1%	1%	1%	*	1%	1%
Vaccinated, refused booster status	*	*	0%	0%	0%	*	0%
Not vaccinated (Net)	22%	8%	28%	30%	12%	19%	32%
Not vaxed, will try to get	3%	2%	3%	3%	2%	2%	3%
Not vaxed, will not try to get	19%	6%	25%	27%	9%	17%	29%
Not vaxed, no opinion	*	0%	*	0%	1%	0%	0%
Don't know/Refused	*	0%	0%	1%	0%	*	1%
Sampling Error (+/-)	3.7	6.2	5.8	7.3	8.0	5.1	7.1

	_	Lean Demo-	Lean Repub	Reg.	All Vacci	Vaxed	Vaxed Not	Not Vacci
	Total =====	crat =====	lican =====	voter =====	nated =====	Boost =====	boost =====	nated
Vaccinated (Net)	78%	89%	65%	79%	100%	100%	100%	0%
Fully vaccinated, boosted	36%	45%	27%	39%	46%	100%	0%	0%
Fully vaccinated, not boosted (Net)	41%	43%	37%	39%	52%	0%	97%	0%
Fully vaxed, not boosted, scheduled booster Fully vaxed, not boosted, tried to schedule	6%	8%	4%	6%	7%	0%	13%	0%
booster Fully vaxed, not boosted, never tried to schedule	4%	5%	2%	4%	5%	0%	9%	0%
booster Fully vaxed, not boosted, refused to answer about	31%	31%	31%	29%	40%	0%	75%	0%
booster appt	0%	0%	0%	0%	0%	0%	0%	0%
Not fully vaccinated	1%	1%	1%	1%	2%	0%	3%	0%
Vaccinated, refused booster status	*	*	0%	*	*	0%	0%	0%
Not vaccinated (Net)	22%	11%	34%	20%	0%	0%	0%	100%
Not vaxed, will try to get	3%	2%	3%	2%	0%	0%	0%	12%
Not vaxed, will not try to get	19%	9%	31%	18%	0%	0%	0%	88%
Not vaxed, no opinion	*	0%	0%	*	0%	0%	0%	*
Don't know/Refused	*	0%	1%	*	0%	0%	0%	0%
Sampling Error (+/-)	3.7	4.9	5.6	4.0	4.1	6.0	5.7	8.3