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#### Monmouth University Poll

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#### NATIONAL: MAJORITY BACK VACCINE, MASK MANDATES

Public support in both red states and blue states

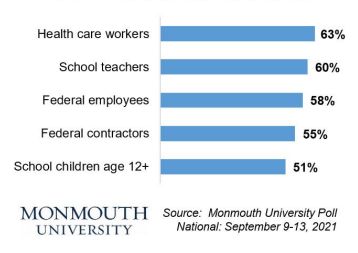
West Long Branch, NJ – A majority of Americans support the vaccine mandates announced by President Joe Biden last week amid rising concerns about the chance of catching Covid. According to the Monmouth ("Mon-muth") University Poll, the public also supports instituting guidelines for masking and social distancing in their state as well as requiring people to show proof of vaccination for certain activities, such as boarding an airplane or going to the office. The poll finds majority support for nearly all these measures in both blue states and red states, although a significant number of people – mostly Republicans – remain opposed to getting the Covid vaccine.

Support for instituting, or reinstituting, state-based face mask and social distancing guidelines has increased in the past few months. Currently, 63% support these measures in their state, which is up from 52% in July. This shift has come mostly in blue states, which were experiencing a lull in Covid transmission early in the summer. In Monmouth's July poll, residents of states that voted for President Joe Biden (49%) were slightly less likely than those in states that voted for former President Donald Trump (54%) to support instituting these guidelines. Now, 66% (+17 points) of blue state residents and 59% (+5 points) of red state residents support these measures. Majority support in both types of states comes even though only 32% of Republicans individually support these measures.

The poll also finds that 66% of Americans support requiring that face masks be worn by students, teachers, and staff in schools. This includes majorities of blue state (68%) and red state (63%) residents.

"The current poll shows majorities of residents in both red states and blue states support some type of Covid control measures, and that includes many of the mandates proposed by the president last week," said Patrick Murray, director of the independent Monmouth University Polling Institute.

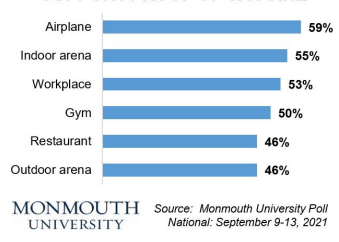
#### SUPPORT VACCINE MANDATE



Most Americans support vaccine mandates for key groups mentioned in Biden's announcement last week. This includes requiring Covid vaccines for health care workers (63%), federal employees (58%), and private contractors working for the federal government (55%). The poll also finds majority support (60%) for requiring teachers and school staff to be vaccinated. Half (51%) of the American public supports a vaccine mandate for

school students aged 12 and older. The blue state/red state difference in support for any of these mandates is no larger than 5 points (e.g. 65% blue state and 60% red state for health care workers). Both types of states show majority support for all of these mandates except in the case of school children (53% in blue states, but just 48% in red states).

#### SUPPORT PROOF OF VACCINE



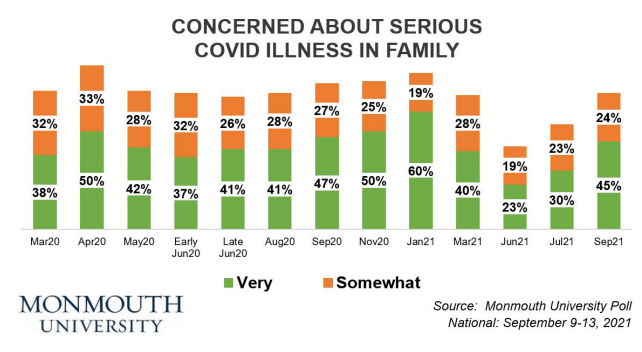
The poll also finds that a majority of Americans (59%) support requiring people to show proof of Covid vaccination in order to fly on a plane. Smaller majorities support the same requirement for going to an indoor arena for a sporting event or concert (55%) and going to an office or work setting around other people (53%). There is slightly less support for requiring vaccine proof to go to a gym (50%), dine inside a restaurant (46%), or

attend an event at an outdoor arena (46%). The blue state and red state support numbers for providing proof of vaccination differ by no more than 2 points in any of these cases. Nearly all unvaccinated Americans oppose having to show Covid vaccine proof to enter any of these venues, and they are joined by a minority of those who have been vaccinated themselves. This ranges from 24% of vaccinated people who oppose having to show vaccine proof to fly on a plane to 39% who oppose having to show proof to go to an outdoor arena.

"The delta variant has dampened public confidence that we will get clear of this pandemic. That's probably playing a role in broad support for mandates and other measures," said Murray.

Just 11% of the public believes that the country will get the outbreak under control by the end of the year. This marks a steep <u>decline in optimism since March</u>, when 61% felt that things would start returning to normal by year's end. At the other end of the spectrum, 22% of Americans feel that we will never get Covid under control and return to normal. Just 9% felt this way six months ago.

Just under half (45%) of American adults are very concerned about a family member becoming seriously ill from the coronavirus. This number has been on the rise since hitting a pandemic-era low of 23% in June. The high point for this metric was 60% in January. The current result approaches the level measured last September (47% very concerned). Among those who have received or are about to receive the Covid vaccine, 52% are very concerned, but just 21% of those who are waiting or are opposed to getting the vaccine feel the same level of concern about serious illness in their family.



Currently, 75% of those polled report receiving at least one dose of Covid vaccine and 2% say they will get it as soon as possible. A majority of American adults (51%) say they are very likely to get a Covid booster shot if it is made available and another 16% are somewhat likely.

The poll continues to find a sizable amount of anti-vax sentiment. This includes 6% of the public who say they are still waiting to see how it goes before getting an initial Covid shot, 15% who will not get the vaccine at all if they can avoid it, and 2% who give no answer on their vaccination intent. In prior polls, there were clear demographic differences between the wait-and-see group and the opposed group. Now that both groups have shrunk in size, they are looking much more similar in terms of their opposition to most pandemic containment measures. Among the nearly 1 in 4 who show anti-vaccine attitudes, 72% describe themselves as Republicans or lean toward the Republican Party.

"In prior polls we made a distinction between those who are vaccine-hesitant and those who are opposed. These results suggest that distinction has largely vanished and about a quarter of the adult population remains unlikely to get the vaccine without some sort of mandate," said Murray. He added, "I think it's possible some of the anti-vax people we poll do not answer the intent question honestly because more and more Americans disapprove of their stance as the pandemic continues to rage."

Just 23% of those polled say the American public is doing a good job dealing with the coronavirus outbreak while 65% say it is doing a bad job. This is the most negative rating Monmouth poll participants have given to their fellow Americans since the pandemic started in March 2020. The prior low point was in August 2020 (26% good job) while the high point was in May 2020 (51% good job).

In other findings, a majority of Americans continue to give President Biden positive reviews for his handling of the pandemic, but that number has declined to 52%, from 55% in July and a high of 62% in April. Currently, 43% say Biden is doing a bad job on Covid.

"Biden's handling of the pandemic was a strength during his first months in office. Public sentiment is not quite so rosy now, but most back his recent moves. We'll see if the results bring about an improvement in his ratings," said Murray.

Health agencies in the federal government generally receive positive ratings, although that sentiment is weaker than a couple of months ago. Currently, 52% say federal health agencies have done a good job, which is down from 57% in July. This number has ranged from 46% (August 2020) to 66% (April 2020). At the same time, most Americans (61%) say these agencies, such as the CDC, have been giving mixed messages about Covid risks, while just 36% say these agencies have been largely consistent in their messaging – a result which is nearly identical to two months ago.

The public continues to give positive marks for how their state governors have handled Covid – 56% say they have done a good job, which is comparable to polls in July (54%) and June (58%). More than half of residents in states that Biden won (58%) as well as states that Trump won (53%) say their governor has done a good job dealing with the pandemic.

The *Monmouth University Poll* was conducted by telephone from September 9 to 13, 2021 with 802 adults in the United States. The question results in this release have a margin of error of +/- 3.5 percentage points. The poll was conducted by the Monmouth University Polling Institute in West Long Branch, NJ.

#### **QUESTIONS AND RESULTS**

(\* Some columns may not add to 100% due to rounding.)

[Q1-25 held for future release.]

26. How concerned are you about someone in your family becoming seriously ill from the coronavirus outbreak – very concerned, somewhat concerned, not too concerned, or not at all concerned?

TREND:	Sept. 2021	July 2021	June 2021	March 2021	Jan. 2021	Nov. 2020	Early Sept. 2020	Aug. 2020	Late June 2020	Early June 2020	May 2020	April 2020	March 2020
Very concerned	45%	30%	23%	40%	60%	50%	47%	41%	41%	37%	42%	50%	38%
Somewhat concerned	24%	23%	19%	28%	19%	25%	27%	28%	26%	32%	28%	33%	32%
Not too concerned	17%	21%	24%	14%	12%	13%	13%	18%	17%	14%	14%	9%	18%
Not at all concerned	12%	24%	32%	16%	7%	10%	12%	13%	15%	16%	16%	7%	12%
(VOL) Don't know	1%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
(VOL) Has already happened	1%	2%	1%	2%	2%	1%	0%	1%	1%	0%	0%	0%	n/a
(n)	(802)	(804)	(810)	(802)	(809)	(810)	(867)	(868)	(867)	(807)	(808)	(857)	(851)

27. Please tell me if each of the following has done a good job or bad job dealing with the

coronavirus outbreak. [ITEMS WERE ROTATED]

TREND:	Good Job	Bad Job	(VOL) Mixed, depends	(VOL) Don't know	(n)
President Biden	52%	43%	<b>4%</b>	1%	(802)
July 2021	55%	38%	4%	3%	(804)
June 2021	59%	32%	4%	5%	(810)
April 2021	62%	31%	3%	3%	(800)
March 2021	57%	31%	3%	8%	(802)
January 2021	58%	23%	5%	15%	(809)
Your state's governor	56%	38%	3%	3%	(802)
July 2021	54%	42%	3%	2%	(804)
June 2021	58%	33%	5%	4%	(810)
April 2021	62%	34%	3%	2%	(800)
March 2021	56%	38%	3%	2%	(802)
January 2021	57%	38%	3%	2%	(809)
Early September 2020	61%	35%	3%	1%	(867)
August 2020	57%	35%	5%	3%	(868)
Late June 2020	65%	28%	5%	2%	(867)
Early June 2020	67%	28%	3%	1%	(807)
May 2020	73%	22%	3%	2%	(808)
April 2020	72%	21%	4%	3%	(857)
March 2020	72%	18%	4%	6%	(851)
The American public	23%	65%	10%	2%	(802)
July 2021	32%	51%	12%	5%	(804)
June 2021	42%	40%	14%	4%	(810)
April 2021	43%	44%	10%	4%	(800)
March 2021	35%	53%	11%	1%	(802)
January 2021	32%	60%	6%	2%	(809)
Early September 2020	31%	57%	10%	2%	(867)
August 2020	26%	62%	11%	1%	(868)
Late June 2020	28%	59%	11%	3%	(867)
Early June 2020	46%	43%	8%	2%	(807)
May 2020	51%	33%	13%	2%	(808)
April 2020	38%	48%	12%	2%	(857)
March 2020	38%	45%	14%	3%	(851)

TREND: Continued	Good	Bad	(VOL) Mixed,	(VOL) Don't	
	Job	Job	depends	know	(n)
Health agencies in the federal government	52%	38%	6%	3%	(802)
July 2021	57%	33%	7%	3%	(804)
June 2021	55%	33%	6%	5%	(810)
April 2021	n/a	n/a	n/a	n/a	n/a
March 2021	50%	37%	8%	5%	(802)
January 2021	52%	40%	6%	3%	(809)
Early September 2020	n/a	n/a	n/a	n/a	n/a
August 2020	46%	43%	6%	4%	(868)
Late June 2020	n/a	n/a	n/a	n/a	n/a
Early June 2020	57%	34%	5%	3%	(807)
May 2020	63%	25%	7%	4%	(808)
April 2020	66%	25%	4%	4%	(857)
March 2020	65%	24%	8%	4%	(851)

28. When do you think the country will get the outbreak under control and be able to return to normal – in the next month or two, by the end of the year, sometime next year, later than that, or never?

	Sept. 2021
In the next month or two	3%
By the end of the year	8%
Sometime next year	34%
Later than that	28%
Never	22%
(VOL) Don't know	4%
(n)	(802)

29. Would you say that federal health agencies, like the C.D.C., have been largely consistent in the messages they have been giving about Covid risks or have they been giving mixed messages about Covid risks?

TREND:	Sept.	July
I KEND.	2021	2021
Largely consistent	36%	39%
Mixed messages	61%	59%
(VOL) Don't know	3%	3%
(n)	(802)	(804)

30. Have you received at least one dose of Covid vaccine, or not? [*If NOT:*] Do you plan to get the Covid vaccine as soon as possible, will you continue to let other people get it first to see how it goes, or is it likely you will never get the vaccine if you can avoid it?

TREND:	Sept.	July	June	April	March	Jan.
IILIND.	2021	2021	2021	2021	2021	2021
Already received vaccine	75%	68%	66%	51%	16%*	6%*
As soon as possible	2%	2%	2%	14%	38%	50%
See how it goes	6%	9%	9%	12%	21%	19%
Likely will never get vaccine	15%	17%	21%	21%	24%	24%
(VOL) Don't know	2%	4%	2%	2%	1%	2%
(n)	(802)	(804)	(810)	(800)	(802)	(809)

<sup>\*</sup> January/March 2021 polls did not specifically ask if person already got the vaccine, but included it as a volunteered response.

31. How likely are you to get a booster shot of the vaccine if it is made available – very likely, somewhat likely, not too likely, or not at all likely?

<b>3</b> ,	Sept.
	2021
Very likely	51%
Somewhat likely	16%
Not too likely	6%
Not at all likely	9%
(VOL) Have already gotten one	1%
(VOL) Don't know	1%
Likely will never get vaccine (from Q30)	17%
(n)	(802)

32. Do you support or oppose instituting, or reinstituting, face mask and social distancing guidelines in your state at the current time?

TREND:	Sept.	July
I KEND.	2021	2021
Support	63%	52%
Oppose	34%	46%
(VOL) Depends	2%	n/a
(VOL) Don't know	1%	2%
(n)	(802)	(804)

33. Do you support or oppose requiring that face masks be worn by students, teachers, and staff in schools in your state?

	Sept.
	2021
Support	66%
Oppose	32%
(VOL) Depends	1%
(VOL) Don't know	1%
(n)	(802)

34. Do you support or oppose requiring school teachers and staff to get the Covid vaccine?

	Sept.
	2021
Support	60%
Oppose	36%
(VOL) Depends	3%
(VOL) Don't know	1%
(n)	(802)

35. Do you support or oppose requiring children who are age 12 and older to get the Covid vaccine in order to attend school in person?

	Sept.
	2021
Support	51%
Oppose	44%
(VOL) Depends	3%
(VOL) Don't know	2%
(n)	(802)

[QUESTIONS 36 - 38 WERE ROTATED]

36. Do you support or oppose requiring health care workers to get the Covid vaccine?

	Sept.
	2021
Support	63%
Oppose	36%
(VOL) Depends	1%
(VOL) Don't know	1%
(n)	(802)

37. Do you support or oppose requiring federal employees to get the Covid vaccine?

	Sept.
	2021
Support	58%
Oppose	40%
(VOL) Depends	2%
(VOL) Don't know	1%
(n)	(802)

38. Do you support or oppose requiring employees of private contractors who work for the federal government to get the Covid vaccine?

	Sept.
	2021
Support	55%
Oppose	42%
(VOL) Depends	2%
(VOL) Don't know	1%
(n)	(802)

39. Do you support or oppose requiring people to show proof of vaccination in order to

participate in the following activities? [ITEMS WERE ROTATED]

, ,					
	Support	Oppose	(VOL) Depends	(VOL) Don't know	(n)
Dine inside a restaurant	46%	51%	2%	1%	(802)
Go to a gym	50%	49%	1%	1%	(802)
Fly on a plane	59%	40%	1%	1%	(802)
Go to an outdoor arena for sports or a	concert 46%	52%	1%	1%	(802)
Go to an indoor arena for sports or a co	oncert 55%	44%	1%	0%	(802)
Go to work in an office or setting where are around other people	they 53%	45%	2%	1%	(802)

#### **METHODOLOGY**

The Monmouth University Poll was sponsored and conducted by the Monmouth University Polling Institute from September 9 to 13, 2021 with a national random sample of 802 adults age 18 and older. This includes 281 contacted by a live interviewer on a landline telephone and 521 contacted by a live interviewer on a cell phone, in English. Telephone numbers were selected through a mix of random digit dialing and list-based sampling. Landline respondents were selected with a modified Troldahl-Carter youngest adult household screen. Monmouth is responsible for all aspects of the survey design, data weighting and analysis. The full sample is weighted for region, age, education, gender and race based on US Census information (ACS 2018 one-year survey). Data collection support provided by Braun Research (field), Dynata (RDD sample), and Aristotle (list sample). For results based on this sample, one can say with 95% confidence that the error attributable to sampling has a maximum margin of plus or minus 3.5 percentage points (unadjusted for sample design). Sampling error can be larger for sub-groups (see table below). In addition to sampling error, one should bear in mind that question wording and practical difficulties in conducting surveys can introduce error or bias into the findings of opinion polls.

DEMOGRAPHICS (weighted)
Self-Reported
26% Republican
41% Independent
33% Democrat
48% Male
52% Female
30% 18-34
32% 35-54
38% 55+
63% White
12% Black
17% Hispanic
8% Asian/Other
0,0,10,0,1,0,0
70% No degree
30% 4 year degree

MARGIN OF ERROR			
		unweighted	moe
		sample	(+/-)
TOTAL		802	3.5%
REGISTERED VOTER	Yes	747	3.6%
	No	55	13.2%
SELF-REPORTED PARTY	Republican	194	7.0%
ID	Independent	334	5.4%
	Democrat	260	6.1%
IDEOLOGY	Liberal	203	6.9%
	Moderate	288	5.8%
	Conservative	277	5.9%
GENDER	Male	399	4.9%
	Female	403	4.9%
AGE	18-34	139	8.3%
	35-54	229	6.5%
	55+	424	4.8%
CHILDREN IN HOME	Yes	168	7.6%
	No	628	3.9%
RACE	White, non-	F64	4.1%
	Hispanic	561	
	Other	219	6.6%
COLLEGE GRADUATE	No degree	416	4.8%
	4 year degree	383	5.0%
WHITE COLLEGE	White, no degree	286	5.8%
	White, 4 year	075	5 00/
	degree	275	5.9%
INCOME	<\$50K	255	6.1%
	\$50 to <\$100K	245	6.3%
	\$100K+	248	6.2%
2020 PRESIDENTIAL	Red state	344	5.3%
VOTE	Blue state	458	4.6%

###

		TOTAL	TOTAL REGISTERED TO VOTE		PARTY ID			POLITICAL IDEOLOGY		
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
26. How concerned are you about someone in your family becoming seriously ill from the coronavirus	Very concerned	45%	46%	35%	28%	43%	60%	60%	46%	31%
	Somewhat concerned	24%	25%	22%	27%	24%	24%	22%	27%	26%
outbreak - very concerned, somewhat concerned, not too	Not too concerned	17%	17%	17%	24%	17%	11%	11%	15%	23%
concerned, or not at all concerned?	Not at all concerned	12%	11%	25%	21%	14%	4%	6%	10%	18%
concerned?	(VOL) Has already happened	1%	1%	0%	1%	1%	1%	0%	2%	1%
	[VOL] Dont know	1%	0%	1%	0%	1%	0%	0%	0%	0%

		GENDER		AGE 3-WAY			CHILDREN IN HOME		RACE	
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
26. How concerned are you about someone in your family becoming seriously ill from the coronavirus	Very concerned	36%	53%	48%	40%	47%	45%	46%	38%	58%
	Somewhat concerned	25%	24%	23%	24%	26%	23%	25%	28%	19%
outbreak - very concerned, somewhat concerned, not too	Not too concerned	20%	14%	18%	20%	14%	16%	17%	20%	12%
concerned, or not at all concerned?	Not at all concerned	16%	8%	11%	12%	12%	15%	11%	13%	9%
	(VOL) Has already happened	2%	0%	0%	2%	1%	1%	1%	1%	1%
	[VOL] Dont know	1%	1%	0%	1%	0%	0%	1%	0%	0%

		COLLEGE GRAD		WHITE COLLEGE DEGREE		INCOME			2020 PRESIDENT VOTE	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state
26. How concerned are you about	Very concerned	46%	43%	36%	41%	57%	36%	38%	44%	46%
someone in your family becoming seriously ill from the coronavirus	Somewhat concerned	22%	30%	27%	29%	22%	28%	25%	27%	22%
outbreak - very concerned, somewhat concerned, not too	Not too concerned	17%	16%	20%	19%	12%	22%	20%	15%	19%
concerned, or not at all concerned?	Not at all concerned	13%	10%	14%	10%	8%	11%	15%	13%	11%
concerned:	(VOL) Has already happened	1%	1%	2%	1%	0%	2%	2%	1%	1%
	[VOL] Dont know	0%	1%	1%	0%	0%	0%	0%	0%	1%

		TOTAL	TOTAL REGISTERED TO VOTE		PARTY ID			POLITICAL IDEOLOGY		
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
27A. Has the following done a good job or bad job dealing with the coronavirus outbreak: President Biden?	Good job	52%	53%	40%	14%	47%	86%	80%	62%	19%
	Bad job	43%	42%	57%	79%	48%	11%	14%	34%	75%
	(VOL) Mixed, depends	4%	4%	1%	6%	4%	2%	3%	3%	6%
	[VOL] Dont know	1%	1%	3%	0%	1%	1%	2%	0%	0%

		GEN	DER		AGE 3-WAY		CHILDREN	IN HOME	RA	CE
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
27A. Has the following done a	Good job	47%	56%	57%	45%	54%	45%	54%	47%	60%
good job or bad job dealing with the coronavirus outbreak:	Bad job	49%	37%	37%	50%	42%	51%	40%	48%	35%
President Biden?	(VOL) Mixed, depends	2%	6%	4%	4%	4%	3%	4%	4%	4%
	[VOL] Dont know	1%	1%	2%	0%	1%	1%	1%	0%	1%
		COLLEG	F GRAD		OLLEGE		INCOME		2020 PRE VO	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state
27A. Has the following done a	Good job	47%	64%	40%	62%	64%	39%	50%	47%	55%
good job or bad job dealing with the coronavirus outbreak:	Bad job	48%	32%	55%	35%	31%	57%	46%	48%	39%
President Biden?	(VOL) Mixed, depends	5%	3%	5%	3%	4%	4%	3%	4%	4%
	[VOL] Dont know	1%	1%	0%	0%	2%	0%	1%	1%	1%
			PEGISTI	ERED TO				1		
		TOTAL		TE TO		PARTY ID		POL	ITICAL IDEOL	OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
27B. Has the following done a good job or bad job dealing with	Good job	56%	56%	47%	51%	54%	61%	65%	54%	51%
the coronavirus outbreak: Your states governor?	Bad job	38%	39%	37%	43%	41%	33%	31%	41%	41%
siales governor:	(VOL) Mixed, depends	3%	3%	2%	3%	3%	2%	2%	3%	5%
	[VOL] Dont know	3%	2%	14%	3%	2%	3%	1%	3%	3%
		GEN	DER		AGE 3-WAY		CHILDREN	I IN HOME	RA	CE
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
27B. Has the following done a	Good job	56%	56%	53%	52%	61%	51%	58%	57%	55%
good job or bad job dealing with the coronavirus outbreak: Your	Bad job	39%	38%	40%	43%	33%	45%	36%	38%	39%
states governor?	(VOL) Mixed, depends	2%	4%	3%	3%	4%	2%	4%	3%	3%
	[VOL] Dont know	3%	2%	4%	2%	2%	2%	3%	2%	3%
_		COLLEG	E GRAD	WHITE C	OLLEGE		INCOME		2020 PRE VO	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state
27B. Has the following done a	Good job	55%	58%	55%	60%	59%	49%	60%	53%	58%
good job or bad job dealing with the coronavirus outbreak: Your	Bad job	39%	38%	39%	36%	35%	46%	37%	42%	36%
states governor?	(VOL) Mixed, depends	4%	3%	4%	3%	3%	3%	1%	3%	3%
	[VOL] Dont know	3%	2%	2%	1%	4%	1%	1%	2%	3%

		TOTAL		ERED TO TE		PARTY ID		POL	ITICAL IDEOL	OGY	
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con	
27C. Has the following done a	Good job	23%	23%	21%	37%	22%	14%	11%	22%	36%	
good job or bad job dealing with the coronavirus outbreak: The	Bad job	65%	64%	76%	46%	69%	74%	81%	69%	46%	
American public?	(VOL) Mixed, depends	10%	11%	2%	16%	7%	10%	6%	8%	15%	
	[VOL] Dont know	2%	2%	1%	1%	2%	2%	1%	1%	2%	
		GEN	DER		AGE 3-WAY		CHILDREN	N IN HOME	RA	CE	
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth	
27C. Has the following done a	Good job	26%	21%	19%	22%	28%	20%	24%	25%	20%	
good job or bad job dealing with the coronavirus outbreak: The	Bad job	64%	66%	75%	69%	54%	68%	64%	62%	69%	
American public?	(VOL) Mixed, depends	8%	12%	6%	6%	16%	9%	11%	11%	8%	
	[VOL] Dont know	2%	2%	0%	3%	2%	3%	1%	1%	2%	
				\	2011505					-010-11-	
		COLLEG	E GRAD		COLLEGE GREE		INCOME		2020 PRESIDENT VOTE		
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state	
27C. Has the following done a	Good job	26%	16%	31%	15%	22%	25%	22%	21%	24%	
the coronavirus outbreak: The	Bad job	62%	72%	58%	70%	65%	66%	67%	68%	62%	
good job or bad job dealing with	(VOL) Mixed, depends	10%	11%	11%	12%	11%	9%	7%	8%	12%	
	[VOL] Dont know	2%	2%	1%	3%	2%	1%	3%	3%	19	
				RED TO							
		TOTAL		TE		PARTY ID			TICAL IDEOL		
OZD. Hee the following done o	Cood ich	F00/	Yes	No FEW	Rep	Ind	Dem	Lib	Mod	Con	
27D. Has the following done a good job or bad job dealing with	Good job	52%	52%	55%	26%	53%	74%	71%	63%	26%	
the coronavirus outbreak: Health agencies in the federal	Bad job (VOL) Mixed, depends	38%	38%	40%	67%	38%	17%	19%	28%	66%	
government?	[VOL] Dont know	6% 3%	6% 3%	3% 1%	4% 3%	6% 3%	6% 3%	7% 2%	7% 3%	5% 3%	
	[VOL] DON'T KNOW	376	370	1 70	370	370	3%	2.70	370	37	
		GEN	DER		AGE 3-WAY		CHILDREN	IN HOME	RA	CE	
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth	
27D. Has the following done a good job or bad job dealing with	Good job	50%	55%	57%	47%	55%	49%	54%	52%	56%	
the coronavirus outbreak: Health	Bad job	44%	34%	36%	44%	35%	43%	37%	41%	34%	
agencies in the federal government?	(VOL) Mixed, depends	3%	10%	6%	7%	6%	4%	7%	5%	79	
	[VOL] Dont know	3%	2%	1%	3%	4%	3%	3%	2%	3%	

		COLLEG	COLLEGE GRAD		WHITE COLLEGE DEGREE		INCOME			SIDENT TE
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state
27D. Has the following done a	Good job	49%	60%	46%	62%	61%	49%	47%	50%	54%
good job or bad job dealing with the coronavirus outbreak: Health	Bad job	42%	29%	47%	29%	32%	44%	41%	39%	38%
agencies in the federal government?	(VOL) Mixed, depends	5%	9%	5%	7%	5%	4%	10%	7%	5%
	[VOL] Dont know	3%	2%	2%	2%	3%	2%	3%	3%	3%

		TOTAL	REGISTE VO			PARTY ID		POLI	TICAL IDEOL	OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
28. When do you think the country	In the next month or two	3%	3%	2%	9%	2%	0%	0%	1%	8%
will get the outbreak under control and be able to return to normal -	By the end of the year	8%	8%	7%	10%	7%	7%	6%	9%	9%
in the next month or two, by the end of the year, sometime next	Sometime next year	34%	35%	24%	28%	29%	47%	45%	36%	27%
year, later than that, or never?	Later than that	28%	28%	36%	22%	30%	29%	33%	29%	23%
	Never	22%	22%	28%	28%	26%	14%	14%	22%	29%
	[VOL] Dont know	4%	4%	3%	4%	6%	2%	1%	3%	5%

		GEN	DER		AGE 3-WAY		CHILDREN	IN HOME	RA	CE
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
28. When do you think the country	In the next month or two	3%	4%	2%	5%	3%	3%	3%	4%	1%
will get the outbreak under control and be able to return to normal -	By the end of the year	8%	8%	6%	8%	10%	4%	9%	8%	7%
in the next month or two, by the end of the year, sometime next	Sometime next year	34%	34%	37%	32%	35%	34%	35%	37%	32%
year, later than that, or never?	Later than that	27%	29%	29%	32%	25%	29%	28%	26%	31%
	Never	24%	21%	23%	21%	24%	26%	21%	20%	27%
	[VOL] Dont know	4%	4%	3%	3%	5%	3%	4%	5%	2%

		COLLEG	E GRAD	WHITE C DEG	OLLEGE REE		INCOME		2020 PRE VO	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state
28. When do you think the country	In the next month or two	3%	3%	5%	2%	1%	2%	7%	3%	3%
will get the outbreak under control and be able to return to normal -	By the end of the year	8%	8%	9%	8%	8%	10%	6%	9%	7%
in the next month or two, by the end of the year, sometime next	Sometime next year	30%	45%	32%	47%	35%	36%	36%	32%	36%
year, later than that, or never?	Later than that	29%	27%	27%	25%	31%	23%	30%	28%	29%
	Never	26%	14%	22%	15%	22%	26%	19%	23%	22%
	[VOL] Dont know	4%	3%	5%	3%	3%	3%	2%	5%	3%

		TOTAL	REGISTE			PARTY ID		POL	ITICAL IDEOL	OGY
		TOTAL	Yes	No	Rep	Ind	Dem	Lib	Mod	Con
29. Would you say that federal	Largely consistent	36%	37%	31%	15%	35%	55%	57%	43%	13%
health agencies, like the C.D.C., have been largely consistent in										
the messages they have been giving about Covid risks or have	Mixed messages	61%	61%	63%	84%	63%	41%	40%	55%	86%
they been giving mixed messages about Covid risks?	[VOL] Dont know	3%	2%	6%	1%	1%	4%	3%	3%	1%
		GEN	DER		AGE 3-WAY		CHILDREN	LIN HOME	RA	CE
		<u>GEN</u>			1020 11/11		OTHEBITE	- IIIII	White	Hsp-Blk-
		Male	Female	18-34	35-54	55+	Yes	No	non-Hisp	Asn-Oth
29. Would you say that federal health agencies, like the C.D.C.,	Largely consistent	35%	38%	40%	34%	36%	35%	37%	36%	38%
have been largely consistent in the messages they have been giving about Covid risks or have	Mixed messages	63%	59%	59%	65%	59%	65%	60%	62%	58%
they been giving mixed messages about Covid risks?	[VOL] Dont know	2%	3%	1%	1%	5%	0%	3%	1%	4%
				WHITE	OLLEGE		-		2020 PRE	SIDENT
		COLLEG	E GRAD		REE		INCOME		VO	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state
29. Would you say that federal health agencies, like the C.D.C.,	Largely consistent	34%	42%	31%	47%	44%	32%	34%	38%	35%
have been largely consistent in the messages they have been giving about Covid risks or have	Mixed messages	63%	57%	68%	52%	53%	68%	65%	60%	62%
they been giving mixed messages about Covid risks?	[VOL] Dont know	3%	1%	1%	1%	3%	0%	1%	2%	3%
			DE01075	-DED TO						
		TOTAL	REGISTE VO			PARTY ID		POL	ITICAL IDEOL	OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
30. Have you received at least one dose of Covid vaccine, or	Already received	75%	75%	73%	58%	72%	92%	91%	84%	55%
not? Do you plan to get the	As soon as possible	2%	2%	2%	2%	3%	1%	3%	3%	1%
vaccine as soon as possible, will you continue to let other people	See how it goes	6%	5%	8%	10%	7%	2%	1%	5%	11%
get it first to see how it goes, or is it likely you will never get the	Likely will never get	15%	15%	15%	26%	15%	5%	6%	7%	29%
vaccine if you can avoid it?	[VOL] Dont know	2%	2%	2%	4%	3%	0%	0%	1%	4%
		GEN	DER		AGE 3-WAY	<u> </u>	CHILDREN	I IN HOME	RA	
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
30. Have you received at least one dose of Covid vaccine, or	Already received	71%	79%	73%	65%	86%	67%	78%	76%	75%
not? Do you plan to get the	As soon as possible	1%	3%	3%	3%	1%	4%	2%	1%	4%
vaccine as soon as possible, will you continue to let other people	See how it goes	8%	4%	9%	7%	2%	10%	4%	5%	6%
get it first to see how it goes, or is it likely you will never get the	Likely will never get	18%	12%	13%	22%	10%	17%	14%	15%	14%
vaccine if you can avoid it?	[VOL] Dont know	2%	2%	2%	3%	2%	2%	2%	3%	0%

		COLLEG	E GRAD	WHITE C DEG			INCOME		2020 PRE VO	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state
30. Have you received at least	Already received	69%	90%	67%	92%	79%	70%	79%	74%	76%
one dose of Covid vaccine, or not? Do you plan to get the	As soon as possible	3%	1%	2%	0%	2%	3%	1%	1%	3%
vaccine as soon as possible, will you continue to let other people	See how it goes	7%	3%	7%	2%	5%	8%	5%	8%	4%
get it first to see how it goes, or is it likely you will never get the	Likely will never get	19%	5%	20%	5%	14%	17%	12%	15%	15%
vaccine if you can avoid it?	[VOL] Dont know	3%	1%	4%	1%	1%	2%	3%	2%	2%

		TOTAL	REGISTE VO			PARTY ID		POLI	TICAL IDEOL	OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
31. How likely are you to get a	Very likely	51%	51%	44%	31%	45%	74%	74%	55%	29%
booster shot of the vaccine if it is made available - very likely,	Somewhat likely	16%	16%	15%	15%	16%	16%	11%	20%	15%
somewhat likely, not too likely, or not at all likely?	Not too likely	6%	5%	10%	7%	8%	3%	4%	6%	7%
	Not at all likely	9%	9%	13%	16%	10%	1%	5%	7%	14%
	[VOL] Have already gotten one	1%	1%	1%	1%	1%	1%	0%	1%	1%
	[VOL] Dont know	1%	1%	1%	1%	2%	0%	0%	2%	1%
	Likely never vax [Q30]	17%	17%	17%	30%	19%	5%	6%	9%	33%

		GEN	DER		AGE 3-WAY		CHILDREN	I IN HOME	RA	CE
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
31. How likely are you to get a booster shot of the vaccine if it is	Very likely	46%	54%	43%	42%	64%	37%	55%	52%	48%
made available - very likely,	Somewhat likely	14%	17%	22%	13%	13%	23%	13%	15%	17%
somewhat likely, not too likely, or not at all likely?	Not too likely	6%	5%	8%	6%	4%	7%	5%	6%	5%
	Not at all likely	11%	7%	11%	11%	5%	13%	8%	7%	13%
	[VOL] Have already gotten one	1%	1%	1%	0%	2%	0%	1%	1%	0%
	[VOL] Dont know	1%	1%	0%	2%	1%	1%	1%	1%	1%
	Likely never vax [Q30]	20%	14%	15%	25%	12%	19%	16%	18%	15%

		COLLEG	E GRAD	WHITE C DEG			INCOME		2020 PRE VO	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state
31. How likely are you to get a	Very likely	45%	64%	45%	67%	56%	42%	55%	50%	51%
booster shot of the vaccine if it is made available - very likely,	Somewhat likely	16%	14%	17%	12%	18%	17%	13%	16%	15%
somewhat likely, not too likely, or not at all likely?	Not too likely	5%	8%	6%	7%	5%	6%	5%	5%	7%
	Not at all likely	11%	6%	7%	6%	6%	13%	10%	10%	8%
	[VOL] Have already gotten one	1%	2%	0%	2%	1%	1%	0%	1%	1%
	[VOL] Dont know	1%	1%	1%	0%	0%	1%	1%	1%	1%
	Likely never vax [Q30]	22%	6%	24%	6%	14%	19%	15%	17%	17%

		TOTAL		ERED TO TE		PARTY ID		POL	ITICAL IDEOL	OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
32. Do you support or oppose instituting, or reinstituting, face	Support	63%	63%	67%	32%	60%	91%	91%	68%	34%
mask and social distancing	Oppose	34%	35%	31%	65%	38%	7%	8%	30%	62%
guidelines in your state at the current time?	(VOL) Depends	2%	2%	1%	2%	1%	1%	1%	1%	3%
	[VOL] Dont know	1%	1%	1%	1%	1%	1%	0%	0%	1%
		GEN	DER		AGE 3-WAY		CHILDREN	I IN HOME	RA	CE
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
32. Do you support or oppose	Support	53%	72%	69%	55%	66%	56%	65%	56%	75%
instituting, or reinstituting, face mask and social distancing	Oppose	44%	26%	30%	42%	30%	42%	32%	41%	23%
guidelines in your state at the current time?	(VOL) Depends	2%	1%	0%	3%	2%	1%	2%	2%	1%
	[VOL] Dont know	1%	1%	0%	1%	2%	0%	1%	1%	1%
							•			'
		COLLEG	E GRAD		OLLEGE REE		INCOME		2020 PRE VO	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state
32. Do you support or oppose	Support	59%	72%	49%	71%	75%	54%	57%	59%	66%
instituting, or reinstituting, face mask and social distancing	Oppose	38%	25%	49%	26%	23%	45%	41%	39%	31%
guidelines in your state at the current time?	(VOL) Depends	1%	2%	2%	3%	2%	1%	1%	2%	2%
	[VOL] Dont know	1%	1%	1%	1%	0%	0%	1%	0%	2%
_			REGISTE	RED TO						
		TOTAL		TE		PARTY ID			ITICAL IDEOL	
22 De veu support er ennes	Cunnart	000/	Yes	No 700/	Rep	Ind	Dem	Lib	Mod	Con
33. Do you support or oppose requiring that face masks be worn	Support Oppose	66% 32%	65% 33%	72% 23%	35% 61%	64% 35%	93%	96% 4%	70% 28%	36% 62%
by students, teachers, and staff in schools in your state?	(VOL) Depends		1%	23%	3%		0%		1%	2%
	[VOL] Depends	1% 1%	1%	3%	2%	1% 0%	0%	0% 0%	1%	0%
	[VOL] BOIL MION	1 70	1 70	370	2 /0	0 76	0 70	0 76	1 /0	0 76
		GEN	DER		AGE 3-WAY		CHILDREN	I IN HOME	RA	CE
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
33. Do you support or oppose requiring that face masks be worn	Support	58%	73%	71%	58%	69%	61%	68%	59%	78%
by students, teachers, and staff in	Oppose	40%	25%	28%	40%	28%	38%	30%	38%	21%
schools in your state?	(VOL) Depends	1%	2%	0%	1%	2%	0%	2%	2%	0%
	[VOL] Dont know	1%	0%	0%	1%	1%	0%	1%	1%	0%

		COLLEG	E GRAD		OLLEGE REE		INCOME		2020 PRE VO	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state
33. Do you support or oppose	Support	63%	74%	52%	73%	76%	57%	62%	63%	68%
requiring that face masks be worn by students, teachers, and staff in	Oppose	36%	23%	45%	25%	22%	42%	35%	35%	30%
schools in your state?	(VOL) Depends	1%	2%	1%	2%	1%	1%	2%	2%	1%
	[VOL] Dont know	0%	1%	1%	0%	0%	0%	1%	0%	1%
		TOTAL		ERED TO		PARTY ID		DOL	ITICAL IDEOL	007
		TOTAL	Yes	No No	Rep	Ind	Dem	Lib	Mod	Con
34. Do you support or oppose	Support	60%	60%	64%	36%	53%	88%	86%	63%	37%
requiring school teachers and staff to get the Covid vaccine?	Oppose	36%	36%	30%	61%	41%	11%	10%	34%	57%
g	(VOL) Depends	3%	3%	3%	2%	5%	1%	2%	2%	4%
	[VOL] Dont know	1%	1%	3%	2%	2%	0%	1%	1%	1%
		OFN	DED	1	10501414		OLIII DDEA	LINLLIONE	I 54	05
		GEN	DER		AGE 3-WAY	<u> </u>	CHILDREN	I IN HOME	White	Hsp-Blk-
		Male	Female	18-34	35-54	55+	Yes	No	non-Hisp	Asn-Oth
34. Do you support or oppose requiring school teachers and	Support	56%	64%	56%	50%	72%	50%	64%	58%	64%
staff to get the Covid vaccine?	Oppose	41%	31%	40%	45%	24%	46%	32%	38%	32%
	(VOL) Depends	2%	3%	2%	4%	3%	3%	3%	3%	3%
	[VOL] Dont know	1%	2%	2%	1%	1%	1%	1%	1%	1%
		COLLEG	E CRAD	WHITE C	OLLEGE		INCOME		2020 PRE VO	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue
34. Do you support or oppose	Support	55%	72%	51%	71%	70%	47%	62%	61%	59%
requiring school teachers and staff to get the Covid vaccine?	Oppose	41%	24%	44%	26%	27%	48%	36%	36%	35%
Stan to get the Oovid vaccine!	(VOL) Depends	3%	3%	3%	2%	2%	4%	1%	2%	4%
	[VOL] Dont know	1%	1%	2%	1%	2%	1%	0%	1%	2%
			250,075		1			1		
		TOTAL	VO	ERED TO TE		PARTY ID		POL	ITICAL IDEOL	OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
35. Do you support or oppose requiring children who are age 12	Support	51%	52%	41%	25%	46%	79%	76%	56%	28%
and older to get the Covid vaccine in order to attend school in	Oppose	44%	43%	53%	70%	48%	17%	19%	39%	68%
person?	(VOL) Depends	3%	3%	2%	2%	4%	4%	3%	4%	3%
	[VOL] Dont know	2%	2%	4%	2%	2%	1%	3%	1%	1%

		GEN	DER		AGE 3-WAY		CHILDREN	I IN HOME	RA	CE
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
35. Do you support or oppose	Support	48%	54%	48%	42%	62%	41%	54%	49%	55%
requiring children who are age 12 and older to get the Covid vaccine	Oppose	49%	39%	47%	53%	33%	56%	40%	47%	39%
in order to attend school in person?	(VOL) Depends	2%	4%	4%	3%	3%	2%	4%	2%	5%
'	[VOL] Dont know	1%	3%	2%	1%	2%	0%	2%	2%	2%
				\	011505	1			2000 DD	- OLD ELLE
		COLLEG	E GRAD	DEG	OLLEGE REE		INCOME		2020 PRI VC	ESIDENT TE
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state
35. Do you support or oppose	Support	45%	66%	40%	67%	60%	43%	51%	48%	53%
requiring children who are age 12 and older to get the Covid vaccine	Oppose	49%	31%	55%	31%	34%	53%	45%	48%	41%
in order to attend school in person?	(VOL) Depends	4%	2%	3%	1%	3%	3%	3%	3%	4%
	[VOL] Dont know	2%	1%	2%	1%	2%	2%	1%	2%	2%
		_			1			Г		
		TOTAL		ERED TO TE		PARTY ID		POL	ITICAL IDEOL	OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
36. Do you support or oppose requiring health care workers to	Support	63%	64%	53%	35%	58%	90%	88%	67%	38%
get the Covid vaccine?	Oppose	36%	35%	45%	64%	40%	9%	12%	32%	58%
	(VOL) Depends	1%	1%	1%	1%	2%	0%	0%	1%	3%
	[VOL] Dont know	1%	0%	1%	0%	1%	0%	0%	0%	1%
		CEN	DER	1	ACE 2 WAY		CHILDREN	LINLLIOME	l RA	C.E.
		GEN	l lek		AGE 3-WAY		CHILDREN	I IN HOME	White	Hsp-Blk-
		Male	Female	18-34	35-54	55+	Yes	No	non-Hisp	Asn-Oth
36. Do you support or oppose requiring health care workers to	Support	59%	66%	60%	54%	73%	50%	67%	61%	66%
get the Covid vaccine?	Oppose	39%	32%	39%	45%	25%	48%	32%	37%	33%
	(VOL) Depends	1%	1%	0%	1%	2%	2%	1%	1%	1%
	[VOL] Dont know	1%	0%	1%	0%	0%	1%	0%	1%	0%
		T			OLLEGE				2020 PRI	
		No	E GRAD 4 yr	White no	REE White		INCOME		VC	TE Blue
		degree	degree	degree	college	<\$50K	\$50-100K	\$100K+	Red state	state
36. Do you support or oppose requiring health care workers to	Support	57%	76%	55%	74%	74%	53%	60%	60%	65%
get the Covid vaccine?	Oppose	41%	23%	43%	25%	26%	46%	38%	39%	33%
	(VOL) Depends	1%	1%	1%	1%	1%	1%	2%	1%	1%
	[VOL] Dont know	1%	0%	1%	0%	0%	0%	1%	0%	1%

		TOTAL		RED TO		PARTY ID		POL	ITICAL IDEOL	OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
37. Do you support or oppose requiring federal employees to get	Support	58%	57%	61%	30%	51%	87%	89%	60%	31%
the Covid vaccine?	Oppose	40%	40%	37%	68%	45%	13%	10%	38%	66%
	(VOL) Depends	2%	2%	1%	2%	2%	1%	1%	2%	2%
	[VOL] Dont know	1%	1%	1%	0%	1%	0%	0%	0%	1%
		GEN	DER		AGE 3-WAY		CHILDREN	I IN HOME	RA	CE
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
37. Do you support or oppose	Support	52%	63%	60%	46%	66%	47%	61%	53%	66%
requiring federal employees to get the Covid vaccine?	Oppose	46%	34%	39%	51%	32%	52%	36%	45%	32%
	(VOL) Depends	1%	2%	0%	3%	2%	1%	2%	1%	2%
	[VOL] Dont know	1%	0%	1%	0%	1%	0%	1%	1%	0%
				I WHITE C	COLLEGE				2020 PRI	ECIDENT
		COLLEG	E GRAD		REE		INCOME		VO	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state
37. Do you support or oppose requiring federal employees to get	Support	54%	68%	47%	65%	70%	44%	56%	56%	59%
the Covid vaccine?	Oppose	44%	31%	50%	34%	28%	54%	42%	42%	38%
	(VOL) Depends	2%	2%	2%	1%	1%	3%	1%	1%	2%
	[VOL] Dont know	1%	0%	1%	0%	1%	0%	0%	0%	1%
		<u> </u>	REGISTE	ERED TO				1		
		TOTAL	VO	TE		PARTY ID			TICAL IDEOL	
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
38. Do you support or oppose requiring employees of private	Support	55%	55%	58%	29%	47%	85%	84%	58%	29%
contractors who work for the federal government to get the	Oppose	42%	42%	40%	70%	48%	13%	13%	39%	67%
Covid vaccine?	(VOL) Depends	2%	2%	1%	1%	3%	2%	2%	1%	2%
	[VOL] Dont know	1%	1%	1%	0%	2%	0%	0%	1%	1%
		GEN	DER		AGE 3-WAY		CHILDREN	I IN HOME	RA	CE
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
38. Do you support or oppose	Support	49%	61%	56%	45%	63%	45%	59%	51%	62%
requiring employees of private contractors who work for the	Oppose	48%	36%	41%	52%	34%	53%	38%	46%	34%
federal government to get the Covid vaccine?	(VOL) Depends	2%	2%	0%	2%	3%	2%	2%	1%	3%
	[VOL] Dont know	1%	1%	2%	0%	1%	1%	1%	1%	1%

		COLLEG	E GRAD		OLLEGE REE		INCOME		2020 PRE VO	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state
38. Do you support or oppose	Support	51%	65%	45%	63%	65%	43%	55%	55%	55%
requiring employees of private contractors who work for the	Oppose	46%	33%	52%	36%	32%	54%	44%	44%	41%
federal government to get the Covid vaccine?	(VOL) Depends	2%	1%	1%	1%	2%	3%	1%	1%	2%
	[VOL] Dont know	1%	1%	2%	0%	0%	1%	0%	0%	2%
		TOTAL		RED TO		DARTVIR		POI	ITION IDEOL	001
		TOTAL	Yes	TE No	Rep	PARTY ID	Dem	Lib	Mod	Con
39A. Do you support or oppose	Support	46%	47%	37%	27%	38%	73%	70%	50%	23%
requiring people to show proof of vaccination in order to: Dine	Oppose	51%	50%	61%	71%	60%	23%	26%	47%	76%
inside a restaurant?	(VOL) Depends	2%	2%	1%	1%	1%	3%	3%	2%	1%
	[VOL] Dont know	1%	1%	1%	0%	1%	0%	1%	1%	0%
					ı	ı		l		
		GEN	DER		AGE 3-WAY		CHILDREN	I IN HOME	RA	
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
39A. Do you support or oppose	Support	39%	53%	44%	38%	56%	41%	48%	44%	51%
requiring people to show proof of vaccination in order to: Dine	Oppose	58%	45%	55%	61%	40%	58%	49%	54%	46%
inside a restaurant?	(VOL) Depends	3%	1%	2%	1%	3%	0%	3%	1%	3%
	[VOL] Dont know	1%	1%	0%	1%	1%	0%	1%	1%	0%
					OLLEGE				2020 PRE	
		COLLEG No	E GRAD 4 yr	White no	REE White		INCOME		VO	TE Blue
		degree	degree	degree	college	<\$50K	\$50-100K	\$100K+	Red state	state
39A. Do you support or oppose requiring people to show proof of	Support	42%	56%	38%	56%	55%	35%	49%	47%	46%
vaccination in order to: Dine inside a restaurant?	Oppose	56%	41%	60%	41%	43%	62%	49%	52%	51%
mode a roctadiant.	(VOL) Depends	2%	2%	1%	2%	2%	3%	1%	1%	3%
	[VOL] Dont know	1%	1%	1%	1%	0%	1%	1%	0%	1%
		TOTAL		ERED TO		PARTY ID		POL	ITICAL IDEOL	OGV
		TOTAL	Yes	No	Rep	Ind	Dem	Lib	Mod	Con
39B. Do you support or oppose	Support	50%	50%	46%	29%	41%	78%	77%	53%	25%
requiring people to show proof of vaccination in order to: Go to a	Oppose	49%	49%	49%	70%	56%	22%	23%	46%	74%
gym?	(VOL) Depends	1%	1%	1%	0%	1%	0%	0%	1%	1%
	[VOL] Dont know	1%	1%	4%	0%	2%	0%	0%	1%	1%

		GEN	DER		AGE 3-WAY		CHILDREN IN HOME		RACE		
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth	
39B. Do you support or oppose requiring people to show proof of	Support	43%	56%	44%	41%	62%	44%	52%	48%	53%	
vaccination in order to: Go to a	Oppose	55%	43%	55%	58%	35%	55%	47%	50%	46%	
gym?	(VOL) Depends	1%	0%	0%	0%	1%	0%	1%	1%	1%	
	[VOL] Dont know	1%	1%	0%	1%	1%	0%	1%	1%	1%	
		COLLEG	E GRAD		OLLEGE		INCOME		2020 PRI VO		
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state	
39B. Do you support or oppose	Support	45%	60%	42%	61%	61%	38%	50%	50%	50%	
requiring people to show proof of vaccination in order to: Go to a	Oppose	53%	38%	57%	37%	38%	60%	49%	49%	49%	
gym?	(VOL) Depends	0%	2%	0%	1%	0%	1%	1%	1%	1%	
	[VOL] Dont know	1%	1%	1%	1%	0%	1%	0%	1%	1%	
		TOTAL	REGISTE			PARTY ID		DOLUTION IDE			
		TOTAL	Yes	TE No	Rep	Ind	Dem	Lib	TICAL IDEOL Mod	Con	
39C. Do you support or oppose	Support	59%	59%	60%	33%	54%	88%	92%	62%	31%	
requiring people to show proof of vaccination in order to: Fly on a	Oppose	40%	40%	36%	66%	45%	12%	8%	36%	69%	
plane?	(VOL) Depends	1%	1%	3%	1%	1%	0%	0%	1%	0%	
	[VOL] Dont know	1%	0%	1%	0%	0%	0%	0%	1%	0%	
		O.F.N.	DED	1	A O E 2 W/A V		I CHILDRE	LINLLIOME	l RA	05	
		GEN	DEK		AGE 3-WAY		CHILDREN	I IN HOME	White	Hsp-Blk-	
		Male	Female	18-34	35-54	55+	Yes	No	non-Hisp	Asn-Oth	
39C. Do you support or oppose requiring people to show proof of	Support	53%	65%	60%	51%	66%	53%	61%	55%	67%	
vaccination in order to: Fly on a plane?	Oppose	46%	34%	40%	49%	31%	47%	37%	44%	32%	
France.	(VOL) Depends	1%	1%	0%	0%	1%	0%	1%	0%	1%	
	[VOL] Dont know	1%	0%	0%	0%	1%	0%	1%	1%	0%	
		COLLEG	E GRAD		OLLEGE	INCOME			2020 PRI VO		
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state	
39C. Do you support or oppose requiring people to show proof of	Support	55%	68%	49%	68%	71%	49%	57%	58%	60%	
vaccination in order to: Fly on a	Oppose	44%	31%	51%	31%	28%	51%	42%	41%	39%	
plane?	(VOL) Depends	1%	1%	0%	1%	1%	0%	0%	1%	1%	
	[VOL] Dont know	0%	1%	1%	1%	1%	0%	0%	0%	1%	

		TOTAL		ERED TO TE		PARTY ID		POL	ITICAL IDEOL	OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
39D. Do you support or oppose	Support	46%	45%	50%	26%	39%	72%	75%	47%	21%
requiring people to show proof of vaccination in order to: Go to an	Oppose	52%	53%	47%	73%	59%	26%	23%	49%	78%
outdoor arena for sports or a concert?	(VOL) Depends	1%	1%	1%	0%	1%	1%	1%	2%	0%
	[VOL] Dont know	1%	1%	1%	0%	1%	1%	1%	1%	0%
		GEN	GENDER		AGE 3-WAY		CHILDREN	REN IN HOME	RA	CE
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
39D. Do you support or oppose requiring people to show proof of	Support	39%	52%	42%	40%	55%	40%	48%	42%	53%
vaccination in order to: Go to an	Oppose	59%	45%	57%	59%	42%	59%	50%	56%	45%
outdoor arena for sports or a concert?	(VOL) Depends	1%	1%	1%	1%	2%	0%	1%	1%	2%
	[VOL] Dont know	1%	1%	0%	0%	2%	1%	1%	1%	0%
		001150	COLLEGE GRAD		WHITE COLLEGE DEGREE		INCOME		2020 PRI	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	VC Red state	Blue
39D. Do you support or oppose	Support	44%	50%	38%	49%	56%	34%	46%	46%	46%
requiring people to show proof of vaccination in order to: Go to an	Oppose	54%	46%	61%	47%	43%	63%	52%	52%	52%
outdoor arena for sports or a concert?	(VOL) Depends	0%	3%	1%	2%	0%	2%	1%	1%	1%
concert?	[VOL] Dont know	1%	1%	1%	2%	1%	1%	1%	1%	1%
						ı			ı	
		TOTAL		ERED TO TE		PARTY ID		POL	ITICAL IDEOL	OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
39E. Do you support or oppose requiring people to show proof of	Support	55%	55%	57%	31%	48%	85%	86%	59%	27%
vaccination in order to: Go to an	Oppose	44%	44%	41%	69%	51%	15%	13%	40%	72%
indoor arena for sports or a concert?	(VOL) Depends	1%	1%	1%	1%	0%	1%	1%	1%	0%
	[VOL] Dont know	0%	0%	1%	0%	0%	0%	0%	0%	0%
		GEN	DER	1	AGE 3-WAY		CHILDREN	I IN HOME	RA	CE
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
39E. Do you support or oppose	Support	47%	62%	52%	48%	64%	48%	58%	52%	60%
requiring people to show proof of vaccination in order to: Go to an	Oppose	52%	37%	48%	51%	35%	52%	41%	47%	39%
indoor arena for sports or a concert?	(VOL) Depends	1%	1%	0%	0%	1%	0%	1%	0%	1%
	[VOL] Dont know	0%	0%	0%	0%	0%	0%	0%	0%	0%

		COLLEGE GRAD		WHITE COLLEGE DEGREE		INCOME			2020 PRESIDENT VOTE	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state
39E. Do you support or oppose	Support	51%	65%	46%	64%	66%	45%	54%	55%	55%
requiring people to show proof of vaccination in order to: Go to an	Oppose	49%	33%	53%	35%	34%	54%	45%	45%	44%
indoor arena for sports or a concert?	(VOL) Depends	0%	1%	0%	1%	0%	1%	0%	0%	1%
	[VOL] Dont know	0%	0%	0%	0%	0%	1%	0%	0%	0%
		•								
			REGISTE	RED TO						

		TOTAL	TOTAL REGISTERED TO VOTE		PARTY ID			POLITICAL IDEOLOGY		
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
39F. Do you support or oppose	Support	53%	53%	52%	28%	45%	83%	83%	55%	28%
requiring people to show proof of vaccination in order to: Go to work	Oppose	45%	44%	46%	71%	51%	15%	15%	42%	71%
in an office or setting where they are around other people?	(VOL) Depends	2%	2%	1%	1%	2%	2%	1%	3%	1%
	[VOL] Dont know	1%	0%	1%	0%	1%	0%	0%	1%	0%

		GENDER		AGE 3-WAY			CHILDREN	I IN HOME	RACE	
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
39F. Do you support or oppose	Support	47%	59%	51%	44%	63%	47%	55%	48%	62%
requiring people to show proof of vaccination in order to: Go to work	Oppose	51%	39%	48%	54%	34%	52%	42%	49%	36%
in an office or setting where they are around other people?	(VOL) Depends	2%	2%	1%	2%	3%	2%	2%	2%	2%
	[VOL] Dont know	1%	1%	0%	1%	1%	0%	1%	1%	0%

		COLLEGE GRAD		WHITE COLLEGE DEGREE		INCOME			2020 PRESIDENT VOTE	
			4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	Red state	Blue state
39F. Do you support or oppose	Support	49%	63%	41%	61%	64%	41%	53%	52%	53%
requiring people to show proof of vaccination in order to: Go to work	Oppose	49%	35%	56%	37%	33%	56%	46%	46%	43%
in an office or setting where they are around other people?	(VOL) Depends	2%	2%	2%	2%	2%	2%	1%	1%	2%
	[VOL] Dont know	1%	0%	1%	0%	0%	1%	0%	0%	1%