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NATIONAL: 1 IN 4 SAY 'NO THANKS' TO VACCINE

Partisanship more than demographics drives willingness

West Long Branch, NJ – More Americans express concern about the impact of Covid-19 now than at any time during the pandemic according to the *Monmouth ("Mon-muth") University Poll*. President Joe Biden gets positive marks for his first steps in dealing with the crisis, although most continue to say the American public is not doing its part. A bare majority of the public is ready to get the coronavirus vaccine as soon as it is available to them, while others take a wait-and-see attitude and a sizable 1 in 4 say they will avoid getting the vaccine at all if they can help it.

Half (50%) of the public plans to get the Covid vaccine as soon as they are allowed. Those willing to be at the front of the line represent a majority of American adults when combined with the 6% who report already receiving the vaccine. Another 19% say they would prefer to let other people get it first to see how it goes. However, 24% say it is likely they will never get the vaccine if they can avoid it.

Democrats are most eager to get the vaccine as soon as possible (72% when combined with those who already got the vaccine) – much more so than independents (51%) and Republicans (39%). More than 4 in 10 Republicans (42%) say they will avoid ever getting the vaccine if they can, which is significantly higher than the number of independents (25%) and Democrats (10%) who feel the same.

Demographically, Americans aged 65 and older are more likely to be first in line for the vaccine (67% want to get it as soon as they are allowed or have already received it) than younger adults (52%). Those under age 65 (27%) are somewhat more likely than seniors (16%) to say they will never get the vaccine. These differences shift dramatically, though, when filtered through the lens of partisanship.

The age-based gap in attitudes toward the vaccine is enormous among Republicans and independents who lean toward the GOP, but it virtually disappears among Democrats and Democratic leaners. Specifically, 63% of Republican identifiers aged 65 and older have received or want to be first in line for the vaccine while just 18% say they will avoid getting it. Among Republicans under 65 years old,

only 33% are willing to line up for the vaccine right away, while nearly half (45%) never want to get it. Among those who identify as Democrats, there are no significant age-based differences for willingness to get the vaccine as soon as possible (71% age 65+ and 70% age 18-64) or to avoid it if they can (13% age 65+ and 9% age 18-64).

Overall, white Americans (58%) are slightly more likely than Americans of color (52%) to be willing to be first in line for the vaccine. There are some racial differences among Democratic identifiers – mainly, 79% of white Democrats versus 62% of Democrats of color either have received the vaccine or want to get it as soon as possible. However, the number who say they would avoid getting the vaccine entirely hovers around 1 in 10 for both Democratic groups (8% white and 12% people of color). There are no significant race-based differences among Republican identifiers in the number who do not want to get the vaccine, representing about 4 in 10 GOPers who are white (40%) and other races (37%) alike.

"Reluctance to get the vaccine is driven more by partisanship than any single demographic factor. It says a lot about the depth of our partisan divide that it could impact public health like this," said Patrick Murray, director of the independent Monmouth University Polling Institute. [Note: the poll was conducted before the announcement that Johnson & Johnson would soon ask for emergency approval of its vaccine.]

Six in ten Americans (60%) say they are very concerned about someone in their family becoming seriously ill from the coronavirus. This marks the highest level of concern since the pandemic hit the nation. The percentage who are very concerned registered a low of 37% in early June and then climbed to 50% in November. The uptick in concern since the summer has been across the board although it is still higher among Democrats (79% now up from 58% in June) than it is among independents (55%, from 32%) and Republicans (41%, from 22%). Concern about a family member getting sick from Covid is higher among people of color (70%) than it is among white Americans (55%), and somewhat higher among seniors (67%) than it is among those under 65 years old (58%).

President Biden gets positive reviews for his initial handling of the crisis, with 58% saying he has done a good job and 23% saying he has done a bad job. His predecessor left office with a largely negative rating for his handling of the outbreak. Just 34% say Donald Trump did a good job and 63% say he did a bad job – his all-time worst rating on the crisis since the pandemic began.

Seven in ten (71%) Americans are confident (36% very and 35% somewhat) that Biden can put the country on the road to recovery from the outbreak. This is up from 52% who felt this way during the presidential campaign in September and also higher than 44% in the same poll who felt confident that Trump could steer the country out of the pandemic. Nearly all Democrats (97%) and more than 2 in 3 independents (69%) have at least some confidence in Biden's ability to get the virus under control. They are joined by 36% of Republicans in this view.

"A third of Republicans expressing confidence in Biden does not sound like much, but given the current environment it might just qualify as overwhelming bipartisanship," said Murray.

In other ratings, the public continues to give relatively high marks to their state governors' handling of the pandemic (57% good job to 38% bad job) and have a net positive opinion of health agencies in the federal government (52% to 40%). Positive views of governors' handling of the outbreak started off in the low-70s last spring, then dipped to the high-60s before settling in the high-50s to low-60s by the late summer. Positive opinion of federal health agencies began in the mid-60s but had dipped to 46% in August before ticking back up to the current reading. The American public, on the other hand, continues to get negative ratings for how it has been dealing with the outbreak – 32% good job to 60% bad job. The good job number given to our fellow Americans started off in the high 30s in March and rose to 51% in May before starting to decline over the ensuing months to bottom out at 26% in August.

Three in ten (29%) Americans think the country will get the outbreak under control and be able to return to normal by this summer. Another 39% believe it will take until the end of the year, but 24% say it will take longer than that and 6% do not have any hope of returning to normal. Sixty-five percent say the pandemic has had a major impact on their daily lives, up from 54% in November.

The *Monmouth University Poll* was conducted by telephone from January 21 to 24, 2021 with 809 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.)

[Q1-12 & 20-25 previously released.] [Q13-19 held for future release.]

26. Thinking about you personally, has the coronavirus outbreak had a major impact, minor impact, or no real impact on your own daily life?

TREND:	Jan.	Nov.	Early Sept.	Early June	May	April	March
IREND.	2021	2020	2020	2020	2020	2020	2020
Major impact	65%	54%	55%	50%	56%	62%	53%
Minor impact	26%	29%	29%	35%	31%	27%	32%
No impact	9%	17%	16%	15%	13%	10%	15%
(VOL) Don't know	0%	0%	0%	0%	0%	1%	0%
(n)	(809)	(810)	(867)	(807)	(808)	(857)	(851)

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

28. 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,	(VOL) Don't	(12)
President Biden	58%	23%	depends 5%	know 15%	(n) (809)
Flesident Diden	5078	2370	J /0	1370	(003)
Your state's governor	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	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)
Health agencies in the federal government	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)
(Former) President Trump	34%	63%	2%	1%	(809)
Early September 2020	37%	56%	6%	1%	(867)
August 2020	40%	57%	2%	1%	(868)
Late June 2020	40%	54%	4%	3%	(867)
Early June 2020	42%	56%	2%	0%	(807)
May 2020	42%	51%	4%	2%	(808)
April 2020	46%	49%	3%	1%	(857)
March 2020	50%	45%	3%	1%	(851)

29.	How confider	nt are you that	Joe Biden can	put the country	/ on the road	to recovery f	rom the
pano	demic – very co	onfident, some	what confident	, not too confid	ent, or not a	t all confident	?

			Confidence in Donald Trun			
Jan. 2021	Early Sept. 2020	Aug. 2020*	Early Sept. 2020	Aug. 2020*		
36%	21%	16%	29%	30%		
35%	31%	32%	15%	15%		
13%	14%	12%	15%	9%		
15%	32%	36%	40%	45%		
1%	2%	3%	1%	1%		
(809)	(867)	(785)	(867)	(785)		
	2021 36% 35% 13% 15% 1%	2021 2020 36% 21% 35% 31% 13% 14% 15% 32% 1% 2% (809) (867)	2021 2020 2020* 36% 21% 16% 35% 31% 32% 13% 14% 12% 15% 32% 36% 1% 2% 3% (809) (867) (785)	2021 2020 2020* 2020 36% 21% 16% 29% 35% 31% 32% 15% 13% 14% 12% 15% 15% 32% 36% 40% 1% 2% 3% 1% (809) (867) (785) (867)		

* Registered voters

30. 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 summer, before the end of the year, later than that, or never?

	Jan.
	2021
In the next month or two	6%
By the summer	23%
Before the end of the year	39%
Later than that	24%
Never	6%
(VOL) Don't know	2%
(n)	(809)

31. Thinking about the Covid vaccine, do you plan to get the vaccine as soon as you are allowed, will you 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?

	Jan.
	2021
As soon as allowed	50%
See how it goes	19%
Likely will never get vaccine	24%
(VOL) Already got it	6%
(VOL) Don't know	2%
(n)	(809)

[Q32-40 held for future release.]

METHODOLOGY

The *Monmouth University Poll* was sponsored and conducted by the Monmouth University Polling Institute from January 21 to 24, 2021 with a national random sample of 809 adults age 18 and older. This includes 298 contacted by a live interviewer on a landline telephone and 511 contacted by a live interviewer on a cell phone, in English. Telephone numbers were selected through random digit dialing and 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) and Dynata (RDD 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	
25% Republican	
41% Independent	
34% Democrat	
49% Male	
51% Female	
30% 18-34	
33% 35-54	
37% 55+	
64% White	
12% Black	
16% Hispanic	
8% Asian/Other	
70% No degree	
30% 4 year degree	

MARGIN OF ERROR			
		unweighted	moe
τοται		sample	(+/-) 2 50/
		809	3.5%
REGISTERED VOTER	Yes	736	3.6%
	No	73	11.5%
SELF-REPORTED	Republican	193	7.1%
PARTY ID	Independent	306	5.6%
	Democrat	297	5.7%
IDEOLOGY	Liberal	209	6.8%
	Moderate	332	5.4%
	Conservative	245	6.3%
GENDER	Male	379	5.0%
	Female	430	4.7%
AGE	18-34	209	6.8%
	35-54	213	6.7%
	55+	383	5.0%
AGE 65	18-64	579	4.1%
	65+	205	6.9%
CHILDREN IN HOME	Yes	175	7.4%
	No	631	3.9%
RACE	White, non-Hispanic	563	4.1%
	Other	228	6.5%
COLLEGE GRADUATE	No degree	438	4.7%
	4 year degree	368	5.1%
WHITE COLLEGE	White, no degree	300	5.7%
	White, 4 year degree	261	6.1%
INCOME	<\$50K	290	5.8%
	\$50 to <\$100K	227	6.5%
	\$100K+	228	6.5%
L	* · • • · ·		/0

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		TOTAL	REGISTE VO			PARTY ID		POLI	TICAL IDEOLO	OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
26. Thinking about you personally, has the coronavirus outbreak had a major impact, minor impact, or	Major impact	65%	65%	65%	58%	66%	70%	71%	63%	62%
	Minor impact	26%	26%	24%	28%	25%	25%	23%	31%	23%
no real impact on your own daily life?	No impact	9%	9%	11%	15%	9%	5%	6%	6%	14%

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		GENDER		AGE 3-WAY			AGE 65		CHILDREN IN HOME	
		Male	Female	18-34	35-54	55+	18-64	65+	Yes	No
has the coronavirus outbreak had a major impact, minor impact, or M no real impact on your own daily	Major impact	62%	68%	67%	68%	60%	67%	59%	72%	62%
	Minor impact	26%	25%	27%	22%	29%	25%	29%	22%	27%
	No impact	11%	7%	5%	10%	11%	8%	12%	6%	10%

		RACE		COLLEG	E GRAD	WHITE C DEG			INCOME	
		White non-Hisp	Hsp-Blk- Asn-Oth	No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+
26. Thinking about you personally, has the coronavirus outbreak had a major impact, minor impact, or	Major impact	63%	70%	62%	72%	58%	72%	62%	69%	67%
	Minor impact	27%	23%	28%	22%	30%	23%	27%	26%	23%
no real impact on your own daily life?	No impact	10%	7%	10%	6%	13%	5%	11%	6%	10%

		TOTAL	DTAL REGISTERED TO VOTE		PARTY ID			POLITICAL IDEOLOGY		
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
27. How concerned are you about	Very concerned	60%	60%	61%	41%	55%	79%	74%	59%	50%
someone in your family becoming seriously ill from the coronavirus	Somewhat concerned	19%	20%	14%	23%	19%	16%	18%	22%	18%
outbreak - very concerned, somewhat concerned, not too	Not too concerned	12%	12%	15%	22%	14%	2%	6%	12%	17%
concerned, or not at all concerned?	Not at all concerned	7%	7%	9%	14%	9%	2%	1%	6%	13%
concerned:	(VOL) Has already happened	2%	2%	1%	1%	2%	1%	1%	2%	1%
	[VOL] Dont know	0%	0%	0%	0%	0%	0%	0%	0%	0%

		GEN	DER		AGE 3-WAY		AGE 65		CHILDREN IN HOME	
		Male	Female	18-34	35-54	55+	18-64	65+	Yes	No
someone in your family becoming	Very concerned	54%	65%	56%	56%	66%	58%	67%	51%	63%
seriously ill from the coronavirus	Somewhat concerned	20%	18%	18%	21%	19%	19%	19%	21%	18%
outbreak - very concerned, somewhat concerned, not too	Not too concerned	14%	10%	16%	12%	9%	13%	9%	15%	11%
concerned, or not at all concerned?	Not at all concerned	10%	5%	9%	10%	4%	9%	2%	9%	7%
	(VOL) Has already happened	1%	2%	2%	1%	2%	1%	2%	2%	1%
	[VOL] Dont know	0%	0%	0%	0%	0%	0%	0%	1%	0%

		RA	CE	COLLEG	E GRAD	WHITE C DEG			INCOME	
		White non-Hisp	Hsp-Blk- Asn-Oth	No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+
27. How concerned are you about someone in your family becoming	Very concerned	55%	70%	60%	59%	53%	57%	62%	54%	58%
seriously ill from the coronavirus	Somewhat concerned	21%	16%	17%	23%	18%	26%	16%	23%	20%
outbreak - very concerned, somewhat concerned, not too	Not too concerned	13%	9%	13%	11%	15%	9%	12%	14%	12%
concerned, or not at all concerned?	Not at all concerned	10%	2%	8%	7%	11%	8%	7%	7%	9%
	(VOL) Has already happened	1%	2%	2%	0%	2%	0%	2%	1%	1%
	[VOL] Dont know	0%	0%	0%	1%	0%	0%	0%	0%	0%
			DEDIOTE							
		TOTAL	REGISTE VO			PARTY ID		POL	TICAL IDEOL	OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
28A. Has the following done a good job or bad job dealing with	Good job	58%	57%	68%	26%	54%	87%	84%	64%	33%
the coronavirus outbreak:	Bad job	23%	23%	16%	42%	25%	6%	4%	17%	44%
President Biden?	(VOL) Mixed, depends	5%	4%	7%	5%	5%	3%	4%	3%	6%
	[VOL] Dont know	15%	15%	9%	27%	15%	5%	7%	16%	17%
		GEN	DER		AGE 3-WAY		AGE	65	CHILDREN	
		Male	Female	18-34	35-54	55+	18-64	65+	Yes	No
28A. Has the following done a	Good job	56%	61%	63%	55%	57%	60%	53%	49%	62%
good job or bad job dealing with the coronavirus outbreak:	Bad job	25%	20%	20%	23%	24%	22%	27%	26%	22%
President Biden?	(VOL) Mixed, depends	4%	5%	5%	5%	4%	5%	4%	5%	4%
	[VOL] Dont know	15%	15%	12%	16%	15%	14%	17%	20%	12%
		RA	CE	COLLEG	E GRAD	WHITE C DEG			INCOME	
		White non-Hisp	Hsp-Blk- Asn-Oth	No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+
28A. Has the following done a	Good job	52%	70%	55%	65%	45%	65%	63%	49%	64%
good job or bad job dealing with the coronavirus outbreak:	Bad job	29%	13%	25%	18%	33%	19%	20%	32%	19%
President Biden?	(VOL) Mixed, depends	5%	3%	5%	3%	6%	3%	6%	1%	3%
	[VOL] Dont know	15%	14%	15%	14%	16%	13%	11%	18%	14%

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		TOTAL	REGISTE VO			PARTY ID		POL	ITICAL IDEOL	.OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
28B. Has the following done a	Good job	57%	57%	56%	48%	56%	64%	65%	58%	51%
good job or bad job dealing with the coronavirus outbreak: Your	Bad job	38%	39%	37%	47%	39%	31%	30%	37%	44%
states governor?	(VOL) Mixed, depends	3%	2%	5%	1%	3%	3%	4%	3%	19
	[VOL] Dont know	2%	2%	2%	4%	2%	1%	0%	2%	3%
		0.51	252							
		GEN Male	DER Female	18-34	AGE 3-WAY 35-54	55+	AGE 18-64	65+	CHILDREN Yes	
28B. Has the following done a	Good job	60%	53%	50%	58%	62%	56%	62%	52%	58%
good job or bad job dealing with	Bad job	38%	39%			32%	50% 41%	82 <i>%</i> 31%	45%	36%
the coronavirus outbreak: Your states governor?	(VOL) Mixed, depends			44%						
	[VOL] Dont know	1% 1%	4% 3%	4% 2%	1% 1%	3% 4%	3% 1%	2% 6%	3% 1%	3%
		170	3%	۷%	170	4%	170	0%	170	37
			CE	COLLEG	E GRAD	WHITE C DEG			INCOME	
		White non-Hisp	Hsp-Blk- Asn-Oth	No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+
28B. Has the following done a	Good job	57%	58%	55%	60%	56%	61%	57%	53%	65
good job or bad job dealing with the coronavirus outbreak: Your	Bad job	38%	37%	39%	37%	39%	36%	37%	44%	33%
states governor?	(VOL) Mixed, depends	2%	3%	3%	2%	2%	2%	3%	3%	29
	[VOL] Dont know	2%	1%	3%	1%	3%	1%	2%	0%	0%
			REGISTE							
		TOTAL	VO			PARTY ID		POL	ITICAL IDEOL	OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
28C. Has the following done a good job or bad job dealing with	Good job	32%	33%	26%	50%	33%	19%	19%	27%	49%
the coronavirus outbreak: The	Bad job	60%	60%	65%	43%	58%	76%	77%	66%	43%
American public?	(VOL) Mixed, depends	6%	6%	7%	5%	7%	4%	3%	6%	5%
	[VOL] Dont know	2%	2%	2%	3%	2%	1%	1%	1%	3%
		GEN	DER		AGE 3-WAY		AGE	65	CHILDREN	IN HOME
		Male	Female	18-34	35-54	55+	18-64	65+	Yes	No
28C. Has the following done a	Good job	32%	33%	24%	36%	37%	30%	39%	36%	31%
good job or bad job dealing with the coronavirus outbreak: The	Bad job	63%	58%	75%	56%	53%	64%	48%	58%	619
American public?	(VOL) Mixed, depends	4%	7%	1%	6%	8%	4%	11%	5%	6
	[VOL] Dont know	1%	2%	0%	2%	3%	2%	2%	1%	29

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		RA	CE	COLLEG	E GRAD	WHITE C DEG			INCOME	
		White non-Hisp	Hsp-Blk- Asn-Oth	No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+
28C. Has the following done a	Good job	35%	27%	34%	29%	39%	29%	32%	37%	29%
good job or bad job dealing with the coronavirus outbreak: The	Bad job	57%	68%	58%	65%	52%	65%	61%	55%	66%
American public?	(VOL) Mixed, depends	6%	5%	6%	5%	7%	5%	5%	6%	5%
	[VOL] Dont know	2%	1%	2%	1%	2%	1%	2%	2%	0%
		тоты	REGISTE					DOI		0.01/
		TOTAL	VO Yes	No	Rep	PARTY ID	Dem	Lib	ITICAL IDEOL	Con
28D. Has the following done a	Good job	52%	50%	63%	55%	51%	50%	51%	54%	50%
good job or bad job dealing with the coronavirus outbreak: Health	Bad job	40%	41%	34%	38%	41%	40%	39%	40%	40%
agencies in the federal government?	(VOL) Mixed, depends	6%	6%	1%	3%	5%	9%	9%	5%	5%
government?	[VOL] Dont know	3%	3%	2%	4%	3%	2%	1%	2%	5%
		•,•	•,0	=//	.,,	•,0	_//	.,,		•,•
		GEN			AGE 3-WAY		AGE		CHILDREN	
		Male	Female	18-34	35-54	55+	18-64	65+	Yes	No
28D. Has the following done a good job or bad job dealing with	Good job	52%	52%	54%	51%	51%	52%	54%	50%	52%
the coronavirus outbreak: Health agencies in the federal	Bad job	42%	38%	40%	41%	39%	42%	33%	42%	39%
government?	(VOL) Mixed, depends	5%	7%	5%	6%	5%	5%	4%	6%	6%
	[VOL] Dont know	2%	4%	0%	2%	6%	1%	8%	1%	3%
		RA	CE	COLLEG	E GRAD	WHITE C DEG			INCOME	
		White non-Hisp	Hsp-Blk- Asn-Oth	No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+
28D. Has the following done a	Good job	49%	56%	56%	43%	53%	43%	58%	48%	48%
good job or bad job dealing with the coronavirus outbreak: Health	Bad job	42%	36%	36%	48%	39%	49%	33%	45%	46%
agencies in the federal government?	(VOL) Mixed, depends	5%	7%	6%	6%	5%	5%	6%	5%	5%
	[VOL] Dont know	4%	1%	3%	3%	4%	3%	3%	2%	1%
		TOTAL	REGISTE			PARTY ID		POL		OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
28E. Has the following done a	Good job	34%	35%	30%	74%	33%	8%	8%	28%	63%
good job or bad job dealing with the coronavirus outbreak: Former	Bad job	63%	63%	67%	24%	65%	91%	92%	69%	35%
President Trump?	(VOL) Mixed, depends	2%	2%	2%	1%	3%	1%	0%	2%	2%

1%

[VOL] Dont know

1%

0%

0%

0%

1%

0%

1%

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0%

		GEN	DER		AGE 3-WAY		AGE	65	CHILDREN	IN HOME
		Male	Female	18-34	35-54	55+	18-64	65+	Yes	No
28E. Has the following done a	Good job	37%	32%	27%	38%	38%	34%	39%	39%	33%
good job or bad job dealing with the coronavirus outbreak: Former	Bad job	62%	64%	71%	60%	60%	65%	59%	58%	65%
President Trump?	(VOL) Mixed, depends	0%	3%	1%	1%	2%	1%	2%	2%	2%
	[VOL] Dont know	1%	1%	0%	1%	0%	1%	1%	2%	0%
		RA	CE	COLLEG	E GRAD	WHITE C DEG			INCOME	
		White non-Hisp	Hsp-Blk- Asn-Oth	No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+
28E. Has the following done a	Good job	42%	20%	37%	28%	49%	28%	33%	41%	29%
good job or bad job dealing with the coronavirus outbreak: Former	Bad job	56%	77%	60%	70%	48%	69%	65%	57%	67%
President Trump?	(VOL) Mixed, depends	2%	2%	2%	2%	2%	2%	2%	1%	2%
	[VOL] Dont know	1%	1%	0%	1%	1%	0%	0%	0%	2%
		тоты	REGISTE					DOI		0.01/
		TOTAL	VO Yes	IE No	Rep	PARTY ID	Dem	Lib	ITICAL IDEOL	Con Con
29. How confident are you that	Very confident	36%	35%	40%	9%	31%	61%	48%	41%	20%
Joe Biden can put the country on the road to recovery from the pandemic - very confident,	Somewhat confident	35%	34%	38%	27%	38%	36%	45%	38%	24%
	Not too confident	13%	13%	11%	24%	16%	2%	3%	14%	19%
somewhat confident, not too confident, or not at all confident?	Not at all confident	15%	16%	9%	39%	13%	1%	3%	7%	34%
	[VOL] Dont know	1%	1%	2%	2%	1%	0%	0%	1%	2%
		GEN Male	DER Female	18-34	AGE 3-WAY 35-54	55+	AGE 18-64	65 65+	CHILDREN	IN HOME
29. How confident are you that	Very confident	34%	37%	30%	35-54 35%	41%	35%	38%	28%	39%
Joe Biden can put the country on the road to recovery from the	Somewhat confident	34%	37 %	30 % 44%	35%	28%	37%	28%	37%	34%
pandemic - very confident,	Not too confident	13%	13%	44 % 14%	12%	13%	12%	20 <i>%</i> 16%	13%	13%
somewhat confident, not too confident, or not at all confident?	Not at all confident	13 %	13%	14 %	12 %	15%	12%	18%	13 %	137
	[VOL] Dont know	1%	1%	12 %	1%	1%	1%	1%	2%	1%
			1			1		1		·
		RA	CE	COLLEG	E GRAD	WHITE C DEG			INCOME	
		White non-Hisp	Hsp-Blk- Asn-Oth	No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+
29. How confident are you that Joe Biden can put the country on the road to recovery from the	Very confident	28%	50%	34%	40%	23%	37%	37%	34%	38%
	Somewhat confident	35%	35%	35%	34%	33%	37%	38%	30%	36%
pandemic - very confident, somewhat confident, not too	Not too confident	17%	7%	14%	10%	20%	12%	13%	18%	7%
confident, or not at all confident?	Not at all confident	19%	8%	15%	15%	22%	14%	12%	19%	16%
	[VOL] Dont know	1%	1%	1%	0%	2%	0%	0%	0%	2%

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		TOTAL		REGISTERED TO VOTE		PARTY ID	POLI		TICAL IDEOLOGY	
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
30. When do you think the country	In the next month or two	6%	5%	8%	8%	8%	2%	2%	7%	7%
will get the outbreak under control and be able to return to normal -	By the summer	23%	23%	26%	28%	24%	19%	17%	25%	26%
in the next month or two, by the summer, before the end of the year, later than that, or never?	Before the end of the year	39%	40%	36%	25%	36%	53%	47%	44%	29%
	Later than that	24%	24%	23%	25%	23%	24%	30%	19%	24%
	Never	6%	7%	4%	10%	8%	2%	3%	4%	11%
	[VOL] Dont know	2%	2%	1%	5%	1%	0%	1%	1%	3%
		GEN	DER		AGE 3-WAY		AGE	65	CHILDREN	I IN HOME
		Male	Female	18-34	35-54	55+	18-64	65+	Yes	No

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		GEN	DER		AGE 3-WAY		AGE	65	CHILDREN IN HOME	
		Male	Female	18-34	35-54	55+	18-64	65+	Yes	No
30. When do you think the country	In the next month or two	6%	5%	7%	7%	3%	6%	3%	9%	4%
will get the outbreak under control and be able to return to normal -	By the summer	25%	21%	22%	24%	23%	23%	24%	21%	24%
in the next month or two, by the summer, before the end of the	Before the end of the year	37%	42%	39%	37%	42%	40%	38%	35%	40%
year, later than that, or never?	Later than that	23%	25%	28%	22%	22%	24%	24%	25%	24%
	Never	7%	6%	5%	7%	7%	6%	8%	7%	6%
	[VOL] Dont know	1%	2%	0%	3%	2%	1%	3%	2%	2%

		RA	CE	COLLEG	E GRAD	WHITE COLLEGE DEGREE		INCOME		
		White Hsp-Blk- non-Hisp Asn-Oth		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+
30. When do you think the country	In the next month or two	6%	6%	6%	5%	5%	6%	6%	8%	5%
will get the outbreak under control and be able to return to normal -	By the summer	26%	17%	23%	22%	26%	25%	21%	26%	25%
in the next month or two, by the summer, before the end of the	Before the end of the year	37%	45%	37%	45%	32%	46%	36%	36%	47%
year, later than that, or never?	Later than that	22%	26%	25%	21%	25%	17%	28%	21%	18%
	Never	7%	6%	8%	4%	9%	3%	8%	7%	4%
	[VOL] Dont know	2%	1%	2%	2%	3%	2%	2%	1%	2%

		TOTAL	TOTAL REGISTERED TO VOTE		PARTY ID			POLITICAL IDEOLOGY		
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
31. Thinking about the Covid	As soon as allowed	50%	51%	39%	35%	46%	64%	61%	55%	35%
vaccine, do you plan to get the vaccine as soon as you are	See how it goes	19%	18%	22%	17%	22%	16%	18%	17%	21%
allowed, will you let other people get it first to see how it goes, or is	Likely will never get vaccine	24%	23%	34%	42%	25%	10%	15%	19%	37%
it likely you will never get the vaccine if you can avoid it?	(VOL) Already got it	6%	6%	2%	4%	5%	8%	5%	7%	5%
	[VOL] Dont know	2%	2%	2%	1%	2%	1%	2%	1%	2%

		GEN	DER		AGE 3-WAY		AGE	E 65	CHILDREN	I IN HOME
		Male	Female	18-34	35-54	55+	18-64	65+	Yes	No
31. Thinking about the Covid	As soon as allowed	51%	48%	42%	48%	58%	47%	59%	37%	54%
vaccine, do you plan to get the vaccine as soon as you are	See how it goes	20%	18%	27%	18%	13%	20%	13%	28%	16%
allowed, will you let other people get it first to see how it goes, or is	Likely will never get vaccine	23%	25%	28%	27%	18%	27%	16%	31%	21%
t likely you will never get the vaccine if you can avoid it?	(VOL) Already got it	5%	7%	3%	6%	8%	5%	8%	3%	7%
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[VOL] Dont know	1%	2%	1%	1%	3%	1%	3%	1%	2%
						WHITE C				
		RA	CE	COLLEGE GRAD		DEG			INCOME	
		White non-Hisp	Hsp-Blk- Asn-Oth	No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+
31. Thinking about the Covid	As soon as allowed	52%	47%	45%	59%	46%	63%	43%	49%	61%
vaccine, do you plan to get the vaccine as soon as you are	See how it goes	15%	24%	21%	14%	17%	12%	23%	14%	15%
allowed, will you 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?	Likely will never get vaccine	26%	22%	27%	17%	32%	15%	27%	28%	18%
	(VOL) Already got it	6%	5%	4%	10%	4%	10%	4%	7%	6%
,	[VOL] Dont know	1%	2%	2%	0%	2%	0%	2%	2%	0%

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