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Monmouth University Poll

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Released: **Thursday, March 30, 2023** Contact: **PATRICK MURRAY** *pdmurray@monmouth.edu Follow on Twitter: @PollsterPatrick*

NATIONAL: LIFE MOSTLY BACK TO PRE-COVID NORMAL

Annual Covid vaccine less popular than the flu shot

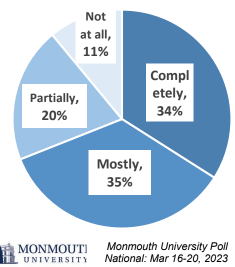
West Long Branch, NJ – About half of the country remains concerned about Covid-19 affecting their family's health, but the *Monmouth ("Mon-muth") University Poll* also finds that most Americans say their pre-pandemic daily routine is basically back to normal. Three years after the global pandemic started, most people are leaving their face masks at home while few want to bring back social distancing restrictions. The poll also finds the number of adults who are very likely to get an annual Covid vaccine is lower than the number who report getting a flu shot every year.

Just 24% of the public says the Covid pandemic is over, while another 20% say it is not over yet but will end eventually. More than half (53%) of the country feels the pandemic will never be over and we will just have to live with it. These results are very similar to poll findings from September 2022.

At the same time, most Americans report that their daily routines are either completely (34%) or mostly (35%) back to their pre-pandemic normal. Nearly half report they still use a face mask in public at least occasionally, although only 1 in 5 wear one either all (9%) or most (12%) of the time.

"Living with Covid isn't just the new normal. For many, it's also back to the old normal. It appears most Americans are willing to chance an infection in order to return to their prepandemic routines," said Patrick Murray, director of the independent Monmouth University Polling Institute.



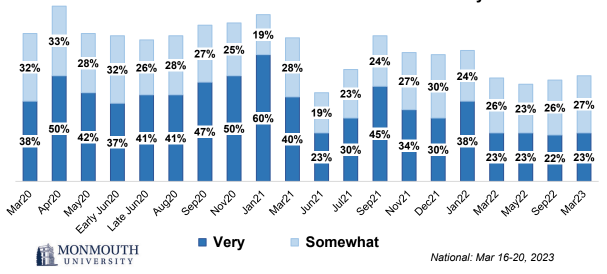


It appears the prevalence of Covid among American adults has leveled off. Just under half (47%) report having tested positive for Covid at least once since the pandemic started, which is nearly identical to the number who said the same in September (46%).

Just over half (56%) report getting the Covid vaccine with at least one booster shot, which is an uptick from September (51%). Still, the number of American adults who have not received any dose of the vaccine at all continues to hold steady at 26%. The poll also finds that just 30% of Americans are *very likely* to get an annual Covid shot as some health officials have recommended. This number is lower than those who report getting a flu shot every year (41%). Interesting, about the same number of Democrats say they are very likely to get an annual Covid vaccine (62%) as report getting a flu shot every year (59%). However, far fewer Republicans intend to get an annual Covid vaccine (13% very likely) than the number who say they receive a flu shot every year (40%). [*Note: prior Monmouth polling has found that the "very likely" result on Covid vaccine intent questions has been predictive of future uptake*.]

The poll also finds the number of people who are very concerned about a family member becoming seriously ill from the virus stands at 23%, while another 27% are somewhat concerned. These metrics have steadily hovered around this level for the past 12 months.

"Half of the public continues to have some concern about Covid seriously impacting their family. But taken in sum with the other poll findings, it is a risk many have come to accept," said Murray.



Concerned About Serious Covid Illness in Family

Only 35% of the public supports requiring people to show proof of vaccination in order to work in an office or around other people. Even fewer (27%) support instituting, or reinstituting, face mask and social distancing guidelines. These results have held steady over the past six months after declining through 2022. A majority of Democrats (69%) support workplace vaccine mandates and nearly half (46%) back face mask and social distancing guidelines. Just 1 in 4 independents and about 1 in 10 Republicans support either of these measures.

The *Monmouth University Poll* was conducted by telephone from March 16 to 20, 2023 with 805 adults in the United States. The question results in this release have a margin of error of +/- 5.8 percentage points for the full sample. 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.)

[Q1-4 previously released.]

[Q5-17 held for future release.]

18. Have you ever received a flu shot, or not? [*If YES*: How often do you get a flu shot – every year, nearly every year, or just once in a while?]

	March
	2023
Every year	41%
Nearly every year	10%
Once in a while	24%
Never	23%
(VOL) Don't know	2%
(n)	(805)

19. 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?

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TREND:	March 2023	Sept. 2022	May 2022	March 2022	Jan. 2022	Dec. 2021	Nov. 2021	Sept. 2021	July 2021	June 2021	March 2021	Jan. 2021
Very concerned	23%	2022	23%	23%	38%	30%		45%	30%	23%	40%	60%
Somewhat concerned	27%	26%	23%	26%	24%	30%	27%	24%	23%	19%	28%	19%
Not too concerned	22%	22%	26%	26%	19%	20%	22%	17%	21%	24%	14%	12%
Not at all concerned	26%	28%	28%	24%	17%	19%	15%	12%	24%	32%	16%	7%
(VOL) Don't know	1%	0%	0%	0%	0%	0%	1%	1%	0%	1%	0%	0%
(VOL) Has already happened	n/a	1%	1%	1%	1%	1%	1%	1%	2%	1%	2%	2%
(n)	(805)	(806)	(807)	(809)	(794)	(808)	(811)	(802)	(804)	(810)	(802)	(809)
TREND: Continued	Nov. 2020	Early Sept 2020	t. Aug. 2020	Late Ju 2020	ne Early 20		May 2020	April 2020	March 2020			
Very concerned	50%	47%	41%	41%			42%	50%	38%			
Somewhat concerned	25%	27%	28%	26%	32	%	28%	33%	32%			
Not too concerned	13%	13%	18%	17%	14	%	14%	9%	18%			
Not at all concerned	10%	12%	13%	15%	16	%	16%	7%	12%			
(VOL) Don't know	0%	0%	0%	0%	00	%	0%	0%	0%			
(VOL) Has already happened	1%	0%	1%	1%	00	%	0%	0%	n/a			
(n)	(810)	(867)	(868)	(867)	(80)7)	(808)	(857)	(851)			

20. Since the pandemic started, did you ever have Covid or think you had Covid? [*If YES*: Was your Covid status confirmed with a test, were you given the diagnosis by a medical professional without a test, or did you just know you had Covid?]

TREND:	March	Sept.	May	March	Jan.	
ITCEND.	2023	2022*	2022*	2022*	2022*	
Yes, confirmed with a test	47%	46%	35%	38%	27%	
Yes, diagnosis without a test	3%	3%	2%	4%	2%	
Yes, just knew had Covid	11%	9%	11%	10%	11%	
No, have not had Covid	37%	41%	49%	47%	59%	
(VOL) Don't know	3%	1%	2%	2%	1%	
(n)	(805)	(806)	(807)	(809)	(794)	

* Question wording was: "At any time during the pandemic, did..."

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

TREND:	March	Sept.	May	March	Jan.	Dec.	Sept.	July
IREND.	2023	2022	2022	2022	2022	2021	2021	2021
Support	27%	25%	32%	34%	52%	55%	63%	52%
Oppose	70%	71%	65%	62%	45%	42%	34%	46%
(VOL) Depends	3%	3%	3%	3%	1%	2%	2%	n/a
(VOL) Don't know	1%	2%	1%	1%	2%	2%	1%	2%
(n)	(805)	(806)	(807)	(809)	(794)	(808)	(802)	(804)

22. Do you support or oppose requiring people to show proof of Covid vaccination in order to go to work in an office or setting where they are around other people?

TREND:	March	Sept.	May	March	Jan.	Dec.	Nov.	Sept.
IREND.	2023	2022	2022	2022	2022	2021	2021	2021
Support	35%	35%	42%	44%	43%	46%	51%	53%
Oppose	61%	63%	56%	55%	53%	50%	47%	45%
(VOL) Depends	1%	2%	1%	1%	2%	2%	2%	2%
(VOL) Don't know	2%	0%	1%	0%	2%	2%	1%	1%
(n)	(805)	(806)	(807)	(809)	(794)	(808)	(811)	(802)

23. Do you personally feel that the Covid pandemic is over, that the pandemic is not over yet but will end eventually, or that the pandemic will never be over and we will just have to live with it?

TREND:	March 2023	Sept. 2022
ls over	24%	21%
Will end eventually	20%	26%
Will never be over	53%	50%
(VOL) Don't know	3%	2%
(n)	(805)	(806)

24. Thinking back to before the pandemic started three years ago, would you say your daily routine now is completely back to normal, mostly back to normal, only partially back to normal, or not back to normal at all?

	March 2023
Completely back to normal	34%
Mostly back to normal	35%
Partially back to normal	20%
Not back to normal at all	11%
(VOL) Don't know	1%
(n)	(805)

25. Do you ever wear a face mask when you go out in public now, or not? [*If YES*: How often do you wear a face mask when you are in public – all of the time, most of the time, or just some of the time?]

-	March
	2023
Yes, all of the time	9%
Yes, most of the time	12%
Yes, just some of the time	27%
No, don't wear a mask in public	51%
(VOL) Don't know	1%
(n)	(805)

26. Have you received at least one dose of Covid vaccine, or not? [*If YES*] Did you receive a booster shot of the Covid vaccine, or not?

TREND:	March	Sept.
IREND.	2023	2022*
Vaxed and boosted	56%	51%
Vaxed, not boosted	15%	21%
Not vaxed	26%	27%
(VOL) Don't know	3%	2%
(n)	(805)	(806)

* Question wording was: "...booster shot of the Covid vaccine at any time before this month, or not?"

27. Some health officials have recommended getting the Covid vaccine every year. Are you very likely, somewhat likely, not too likely, or not at all likely to get an annual Covid shot?

	March
	2023
Very likely	30%
Somewhat likely	15%
Not too likely	12%
Not at all likely	41%
(VOL) Don't know	2%
(n)	(805)

METHODOLOGY

The *Monmouth University Poll* was sponsored and conducted by the Monmouth University Polling Institute from March 16 to 20, 2023 with a probability-based national random sample of 805 adults age 18 and older. This includes 284 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. Interviewing services were provided by Braun Research, with sample obtained from Dynata (RDD, n= 479), Aristotle (list, n= 133) and a panel of prior Monmouth poll participants (n= 193). 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 2021 one-year survey). 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 5.8 percentage points adjusted for sample design effects (1.68). 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.

25% Republican 45% Independent 30% Democrat 49% Male 51% Female 29% 18-34 33% 35-54 38% 55+ 61% White 12% Black 17% Hispanic 10% Asian/Other	DEMOGRAPHICS (weighted)	
45% Independent 30% Democrat 49% Male 51% Female 29% 18-34 33% 35-54 38% 55+ 61% White 12% Black 17% Hispanic 10% Asian/Other	Self-Reported	
30% Democrat 49% Male 51% Female 29% 18-34 33% 35-54 38% 55+ 61% White 12% Black 17% Hispanic 10% Asian/Other	25% Republican	
49% Male 51% Female 29% 18-34 33% 35-54 38% 55+ 61% White 12% Black 17% Hispanic 10% Asian/Other	45% Independent	
51% Female 29% 18-34 33% 35-54 38% 55+ 61% White 12% Black 17% Hispanic 10% Asian/Other	30% Democrat	
29% 18-34 33% 35-54 38% 55+ 61% White 12% Black 17% Hispanic 10% Asian/Other	49% Male	
33% 35-54 38% 55+ 61% White 12% Black 17% Hispanic 10% Asian/Other	51% Female	
38% 55+ 61% White 12% Black 17% Hispanic 10% Asian/Other	29% 18-34	
61% White 12% Black 17% Hispanic 10% Asian/Other	33% 35-54	
12% Black 17% Hispanic 10% Asian/Other	38% 55+	
17% Hispanic 10% Asian/Other	61% White	
10% Asian/Other	12% Black	
	17% Hispanic	
67% No degree	10% Asian/Other	
	67% No degree	
33% 4 year degree	33% 4 year degree	

MARGIN OF ERROR			
		unweighted	moe
		sample	(+/-)
TOTAL		805	5.8%
REGISTERED VOTER	Yes	748	6.0%
	No	57	21.8%
SELF-REPORTED PARTY ID	Republican	216	11.2%
	Independent	331	9.1%
	Democrat	243	10.6%
IDEOLOGY	Liberal	183	12.2%
	Moderate	330	9.1%
	Conservative	258	10.3%
GENDER	Male	395	8.3%
	Female	410	8.1%
AGE	18-34	124	14.8%
	35-54	291	9.7%
	55+	389	8.4%
CHILDREN IN HOME	Yes	201	11.6%
	No	600	6.7%
RACE	White, non-Hispanic	573	6.9%
	Other	216	11.2%
COLLEGE GRADUATE	No degree	394	8.3%
	4 year degree	407	8.2%
WHITE COLLEGE	White, no degree	288	9.7%
	White, 4 year degree	284	9.8%
INCOME	<\$50K	231	10.8%
	\$50 to <\$100K	232	10.8%
	\$100K+	300	9.5%

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		TOTAL	REGISTE VO			PARTY ID		POLITICAL IDEOLOGY		
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
18. Have you ever received a flu shot, or not? How often do you get	Every year	41%	42%	27%	40%	28%	59%	50%	40%	36%
a flu shot - every year, nearly every	Nearly every year	10%	11%	3%	4%	11%	14%	16%	9%	7%
year, or just once in a while?	Once in a while	24%	22%	37%	27%	27%	15%	14%	31%	24%
	Never	23%	22%	28%	25%	30%	12%	18%	19%	29%
	[VOL] Dont know	2%	2%	5%	3%	4%	0%	1%	1%	4%
		GEN	DED		AGE 3-WAY		CHILDREN		DA	CE
		GEN			AGE 3-WAT		CHILDREN		White	Hsp-Blk-
		Male	Female	18-34	35-54	55+	Yes	No	non-Hisp	Asn-Oth
18. Have you ever received a flu shot, or not? How often do you get	Every year	34%	47%	28%	29%	60%	34%	43%	42%	40%
a flu shot – every year, nearly every year, or just once in a while?	Nearly every year	8%	12%	14%	10%	8%	7%	11%	12%	7%
year, or just once in a write:	Once in a while	26%	22%	34%	27%	14%	33%	21%	23%	26%
	Never	29%	17%	22%	31%	17%	25%	23%	20%	27%
	[VOL] Dont know	3%	2%	3%	3%	2%	2%	2%	3%	1%
				WHITE C	OLLEGE					
		COLLEG	E GRAD	DEG	REE		INCOME			
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+		
18. Have you ever received a flu shot, or not? How often do you get	Every year	38%	47%	38%	48%	43%	39%	41%		
a flu shot – everv vear, nearly everv	Nearly every year	8%	14%	11%	14%	7%	11%	13%		
year, or just once in a while?	Once in a while	24%	24%	22%	24%	20%	27%	26%		
	Never	27%	15%	25%	12%	29%	21%	18%		
	[VOL] Dont know	3%	1%	4%	1%	1%	3%	3%		
			REGISTE	RED TO						
		TOTAL	VO	TE		PARTY ID			TICAL IDEOL	
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
someone in your family becoming	Very concerned	23%	24%	14%	9%	17%	40%	30%	22%	16%
seriously ill from the coronavirus outbreak - very concerned,	Somewhat concerned	27%	26%	38%	20%	26%	36%	39%	29%	19%
somewhat concerned, not too concerned, or not at all concerned?	Not too concerned	22%	23%	21%	28%	26%	16%	18%	29%	22%
sense nou, or not at an obnoombut:	Not at all concerned [VOL] Dont know	26%	26% 1%	27% 0%	42% 1%	29% 2%	8% 0%	13% 0%	19% 0%	43% 1%
		1%								

Monmouth University Poll -- NATIONAL -- 3/30/23

		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
19. How concerned are you about	Very concerned	19%	26%	14%	18%	33%	18%	24%	14%	36%
someone in your family becoming seriously ill from the coronavirus	Somewhat concerned	24%	31%	34%	22%	27%	25%	28%	29%	26%
outbreak - very concerned, somewhat concerned, not too	Not too concerned	22%	23%	27%	23%	19%	26%	21%	30%	11%
concerned, or not at all concerned?	Not at all concerned	34%	18%	23%	36%	21%	28%	25%	26%	26%
	[VOL] Dont know	1%	1%	2%	1%	0%	1%	1%	1%	1%

Monmouth University Poll -- NATIONAL -- 3/30/23

		COLLEG	E GRAD	WHITE C DEG			INCOME	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+
19. How concerned are you about	Very concerned	25%	18%	14%	13%	33%	22%	11%
someone in your family becoming seriously ill from the coronavirus	Somewhat concerned	26%	29%	30%	29%	32%	22%	25%
outbreak - very concerned, somewhat concerned, not too	Not too concerned	21%	26%	28%	34%	18%	27%	27%
concerned, or not at all concerned?	Not at all concerned	27%	25%	27%	24%	17%	29%	36%
	[VOL] Dont know	1%	1%	1%	0%	1%	0%	1%

		TOTAL	REGISTE VO			PARTY ID		POL	TICAL IDEOLO	DGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
20. Since the pandemic started, did	Confirmed with a test	47%	48%	38%	46%	48%	47%	52%	51%	40%
you ever have Covid or think you had Covid? Was your Covid status	Given the diagnosis without a test	3%	3%	1%	4%	3%	3%	2%	4%	4%
confirmed with a test, were you given the diagnosis by a medical	Just knew had Covid	11%	10%	15%	13%	14%	3%	13%	8%	14%
professional without a test, or did you just know you had Covid?	Havent had Covid	37%	36%	42%	34%	32%	47%	31%	36%	40%
	[VOL] Dont know	3%	3%	4%	2%	4%	0%	2%	2%	3%

		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
20. Since the pandemic started, did	Confirmed with a test	49%	45%	57%	47%	39%	56%	43%	49%	43%
you ever have Covid or think you had Covid? Was your Covid status	Given the diagnosis without a test	2%	4%	1%	7%	2%	5%	2%	2%	4%
confirmed with a test, were you given the diagnosis by a medical	Just knew had Covid	12%	10%	16%	12%	5%	13%	10%	11%	10%
professional without a test, or did you just know you had Covid?	Havent had Covid	34%	40%	26%	27%	53%	23%	42%	36%	39%
	[VOL] Dont know	4%	1%	0%	7%	1%	3%	2%	2%	4%

		COLLEG	E GRAD	WHITE CO DEGI			INCOME	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+
20. Since the pandemic started, did	Confirmed with a test	44%	54%	47%	53%	35%	51%	59%
you ever have Covid or think you had Covid? Was your Covid status	Given the diagnosis without a test	3%	3%	2%	3%	2%	5%	3%
confirmed with a test, were you given the diagnosis by a medical	Just knew had Covid	13%	6%	14%	6%	13%	9%	8%
professional without a test, or did you just know you had Covid?	Havent had Covid	37%	36%	36%	35%	47%	33%	27%
, , , , , , , , , , , , , , , , , , ,	[VOL] Dont know	3%	2%	1%	2%	3%	2%	3%

Monmouth University Poll -- NATIONAL -- 3/30/23

		TOTAL	REGISTE VO			PARTY ID		POL	ITICAL IDEOLO	JGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
21. Do you support or oppose	Support	27%	26%	33%	9%	23%	46%	40%	25%	16%
instituting, or reinstituting, face mask and social distancing	Oppose	70%	71%	63%	91%	74%	49%	55%	72%	82%
guidelines in your state at the current time?	[VOL] Depends	3%	3%	3%	0%	2%	4%	6%	2%	1%
	[VOL] Dont know	1%	1%	1%	0%	1%	1%	0%	2%	0%

		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
21. Do you support or oppose	Support	23%	31%	29%	22%	30%	25%	27%	20%	39%
instituting, or reinstituting, face mask and social distancing	Oppose	73%	66%	68%	76%	66%	74%	68%	77%	57%
guidelines in your state at the current time?	[VOL] Depends	3%	2%	2%	2%	3%	1%	3%	2%	3%
	[VOL] Dont know	1%	0%	1%	1%	1%	0%	1%	1%	1%

		COLLEG	E GRAD	WHITE C DEG			INCOME	
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+
21. Do you support or oppose	Support	28%	23%	22%	15%	41%	19%	15%
instituting, or reinstituting, face mask and social distancing	Oppose	68%	74%	75%	82%	55%	77%	83%
guidelines in your state at the current time?	[VOL] Depends	3%	2%	2%	2%	4%	2%	1%
	[VOL] Dont know	1%	1%	1%	1%	1%	2%	1%

		TOTAL	TOTAL REGISTERED TO VOTE		PARTY ID			POLITICAL IDEOLOGY		
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
22. Do you support or oppose	Support	35%	35%	36%	14%	26%	69%	64%	32%	20%
requiring people to show proof of Covid vaccination in order to go to	Oppose	61%	61%	59%	85%	70%	28%	31%	65%	79%
work in an office or setting where they are around other people?	[VOL] Depends	1%	1%	1%	1%	1%	1%	2%	1%	0%
	[VOL] Dont know	2%	2%	4%	0%	3%	1%	3%	2%	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
22. Do you support or oppose	Support	28%	42%	39%	23%	43%	29%	38%	31%	44%
requiring people to show proof of Covid vaccination in order to go to	Oppose	68%	54%	56%	75%	54%	69%	58%	67%	51%
work in an office or setting where they are around other people?	[VOL] Depends	1%	1%	0%	1%	2%	0%	2%	1%	2%
, , ,	[VOL] Dont know	3%	2%	5%	1%	2%	2%	2%	2%	3%
					OLLEGE				1	
		COLLEG No	E GRAD 4 yr	DEG White no	REE		INCOME			
		degree	degree	degree	college	<\$50K	\$50-100K	\$100K+		
22. Do you support or oppose requiring people to show proof of	Support	34%	39%	29%	34%	46%	30%	31%		
Covid vaccination in order to go to work in an office or setting where	Oppose	62%	59%	68%	64%	50%	68%	68%		
they are around other people?	[VOL] Depends	1%	1%	1%	1%	1%	2%	0%		
	[VOL] Dont know	3%	1%	2%	2%	3%	0%	1%		
				ERED TO						
		TOTAL	VC Yes	DTE No	Dan	PARTY ID	Dam	POL Lib		
23. Do you personally feel that the	ls over	24%	res 24%	23%	Rep 36%	Ind 28%	Dem 8%	LID 14%	Mod 23%	Con 33%
23. Do you personally feel that the Covid pandemic is over, that the pandemic is not over yet but will	Will end eventually	24%	24%	23%	17%	19%	24%	22%	23%	16%
end eventually, or that the	Will never be over	20% 53%	20% 54%	48%	45%	49%	67%	63%	24% 51%	49%
pandemic will never be over and we will just have to live with it?	[VOL] Dont know	3%	54% 2%	6%	45% 2%	49%	1%	1%	2%	49% 2%
		0,0	-70	0,0	-/0	170		170	270	
		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
23. Do you personally feel that the	ls over	31%	16%	26%	31%	16%	31%	21%	26%	19%
Covid pandemic is over, that the pandemic is not over yet but will	Will end eventually	18%	22%	27%	15%	20%	15%	22%	20%	21%
end eventually, or that the pandemic will never be over and we	Will never be over	47%	59%	46%	50%	61%	52%	54%	51%	58%
will just have to live with it?	[VOL] Dont know	4%	2%	1%	3%	3%	2%	3%	3%	2%
		00/150			OLLEGE				1	
		COLLEG	E GRAD 4 yr	DEG White no	REE		INCOME			
		degree	degree	degree	college	<\$50K	\$50-100K	\$100K+		
23. Do you personally feel that the Covid pandemic is over, that the	ls over	24%	24%	26%	27%	10%	28%	36%		
pandemic is not over yet but will end eventually, or that the	Will end eventually	21%	19%	21%	20%	28%	18%	13%		
pandemic will never be over and we	Will never be over	52%	55%	50%	51%	58%	52%	49%		
will just have to live with it?	[VOL] Dont know	3%	2%	3%	2%	4%	2%	1%		

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		TOTAL	REGISTE VO	ERED TO TE	PARTY ID			POL	ITICAL IDEOL	OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
24. Thinking back to before the	Completely back to normal	34%	35%	24%	46%	37%	18%	24%	34%	43%
pandemic started three years ago, would you say your daily routine	Mostly back to normal	35%	34%	40%	31%	32%	42%	40%	39%	26%
now is completely back to normal, mostly back to normal, only partially	Partially back to normal	20%	20%	18%	18%	14%	31%	24%	17%	21%
mostly back to normal, only partially back to normal, or not back to normal at all?	Not back to normal at all	11%	10%	18%	5%	16%	9%	11%	9%	9%
	[VOL] Dont know	1%	1%	0%	0%	1%	0%	0%	0%	0%
		Male	Female	18-34	35-54	55+	Yes	No	White non-Hisp	Hsp-Blk- Asn-Oth
		GEN	DER		AGE 3-WAY		CHILDREN	I IN HOME	RA	CE
24. Thinking back to before the	Completely back to normal	39%	28%	34%	42%	26%	41%	31%	36%	30%
pandemic started three years ago, would you say your daily routine	Mostly back to normal	32%	37%	36%	31%	37%	31%	36%	40%	27%
now is completely back to normal, mostly back to normal, only partially	Partially back to normal	18%	23%	17%	18%	24%	19%	20%	16%	27%
back to normal, or not back to normal at all?	Not back to normal at all	10%	12%	13%	7%	12%	8%	12%	8%	15%
	[VOL] Dont know	1%	1%	0%	2%	1%	0%	1%	1%	1%
		•		1	1		1			
		COLLEG	E GRAD		OLLEGE REE		INCOME			
		No	4 yr	White no	White	~¢50K	\$50 100K	¢100K+	1	

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		COLLEGE GRAD		WHITE C DEG		INCOME			
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+	
24. Thinking back to before the pandemic started three years ago, would you say your daily routine now is completely back to normal, mostly back to normal, only partially back to normal, or not back to normal at all?	Completely back to normal	34%	33%	37%	34%	23%	41%	41%	
	Mostly back to normal	34%	36%	40%	39%	41%	28%	34%	
	Partially back to normal	19%	21%	14%	19%	21%	22%	17%	
	Not back to normal at all	12%	9%	9%	8%	15%	8%	7%	
	[VOL] Dont know	1%	1%	0%	1%	0%	0%	0%	

		TOTAL	REGISTERED TO VOTE		PARTY ID			POLITICAL IDEOLOGY		
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
25. Do you ever wear a face mask when you go out in public now, or not? [IF YES:] How often do you wear a face mask when you are in public – all of the time, most of the time, or just some of the time?	All of the time	9%	9%	13%	5%	8%	15%	11%	8%	10%
	Most of the time	12%	12%	11%	1%	10%	20%	21%	8%	6%
	Just some of the time	27%	28%	21%	16%	28%	37%	35%	29%	18%
	Never	51%	51%	55%	76%	54%	28%	32%	54%	66%
	[VOL] Dont know	1%	1%	0%	1%	0%	0%	0%	0%	1%

when you go out in public now, or not? [IF YES:] How often do you M		Male	Female	10.01					White	Hsp-Blk-
when you go out in public now, or not? [IF YES:] How often do you M			remaie	18-34	35-54	55+	Yes	No	non-Hisp	Asn-Oth
not? [IF YES:] How often do you M	ll of the time	8%	10%	9%	5%	13%	8%	10%	5%	16%
	lost of the time	9%	14%	14%	12%	10%	8%	13%	7%	19%
public = all of the time, most of the	ust some of the time	22%	32%	24%	26%	31%	28%	27%	27%	28%
time, or just some of the time?	ever	60%	43%	53%	57%	45%	56%	50%	60%	37%
ري	/OL] Dont know	0%	1%	0%	1%	1%	0%	0%	1%	0%
				WHITE C	OLLEGE				1	
		COLLEG	-	DEG	REE		INCOME			
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+		
25. Do you ever wear a face mask Al	ll of the time	10%	8%	7%	2%	15%	6%	6%		
	lost of the time	12%	10%	7%	7%	17%	11%	5%		
public = all of the time, most of the second	ust some of the time	24%	34%	22%	38%	28%	21%	31%		
time, or just some of the time?	ever	52%	48%	64%	53%	40%	62%	58%		
[\	/OL] Dont know	1%	0%	1%	0%	0%	1%	0%		
		REGISTERED TO								
	·	TOTAL	VO		PARTY ID				LITICAL IDEOLOGY	
26. Have you received at least one Va	axed and boosted	56%	Yes 57%	No 45%	Rep 37%	Ind 45%	Dem 87%	Lib 78%	56%	40%
dose of Covid vaccine, or not? [IF	axed, not boosted	30 <i>%</i> 15%	57 % 15%	45 <i>%</i> 17%	37 % 14%	45 <i>%</i> 20%	9%	11%	18%	40 % 13%
shot of the Covid vaccine or not?	ot vaxed	26%	25%	38%	45%	20%	5 % 4%	12%	24%	40%
	/OL] Dont know	3%	4%	0%	4%	5%		0%	2%	7%
	·	GEN	DER		AGE 3-WAY		CHILDREN IN HOME		RACE White Hsp-Blk-	
		Male	Female	18-34	35-54	55+	Yes	No	non-Hisp	Asn-Oth
26. Have you received at least one Va dose of Covid vaccine, or not? [IF	axed and boosted	49%	62%	48%	46%	70%	48%	59%	57%	55%
YES:] Did you receive a booster Va	axed, not boosted	16%	14%	23%	13%	11%	15%	15%	13%	18%
shot of the Covid vaccine, or not?	ot vaxed	32%	21%	30%	35%	16%	33%	24%	27%	24%
[\	/OL] Dont know	3%	3%	0%	6%	3%	4%	3%	2%	3%
		COLLEGE GRAD		WHITE COLLEGE DEGREE		INCOME				
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+		
	axed and boosted	49%	70%	49%	72%	55%	54%	60%	1	
	axed, not boosted	16%	13%	14%	12%	15%	20%	11%		
shot of the Covid vaccine, or not?	ot vaxed	32%	15%	34%	15%	28%	23%	25%		
N										

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				ERED TO TE	PARTY ID			POL	ITICAL IDEOLO	OGY
			Yes	No	Rep	Ind	Dem	Lib	Mod	Con
27. Some health officials have	Very likely	30%	31%	17%	13%	19%	62%	52%	28%	17%
recommended getting the Covid vaccine every year. Are you very	Somewhat likely	15%	14%	24%	11%	15%	18%	20%	17%	10%
likely, somewhat likely, not too likely, or not at all likely to get an	Not too likely	12%	11%	21%	9%	16%	8%	12%	16%	10%
annual Covid shot?	Not at all likely	41%	41%	37%	65%	47%	12%	16%	38%	61%
	[VOL] Dont know	2%	2%	1%	2%	4%	0%	0%	2%	3%
		GEN		AGE 3-WAY			CHILDREN IN HOME		RACE	
		Male	Female	18-34	35-54	55+	Yes	No	White	Hsp-Blk- Asn-Oth
27. Some health officials have	Very likely								non-Hisp	-
recommended getting the Covid		20%	39%	21%	20%	45%	21%	33%	29%	30%
vaccine every year. Are you very likely, somewhat likely, not too	Somewhat likely	16%	13%	23%	9%	13%	12%	16%	14%	17%
likely, or not at all likely to get an	Not too likely	14%	11%	18%	13%	8%	9%	14%	12%	14%
annual Covid shot?	Not at all likely	47%	35%	37%	55%	32%	57%	35%	43%	38%
	[VOL] Dont know	2%	2%	1%	3%	2%	1%	2%	3%	0%
		-							1	
		COLLEG	COLLEGE GRAD		WHITE COLLEGE DEGREE		INCOME			
		No degree	4 yr degree	White no degree	White college	<\$50K	\$50-100K	\$100K+		
27. Some health officials have recommended getting the Covid vaccine every year. Are you very likely, somewhat likely, not too likely, or not at all likely to get an annual Covid shot?	Very likely	25%	40%	23%	41%	32%	32%	29%	1	
	Somewhat likely	14%	15%	14%	13%	19%	12%	11%		
	Not too likely	13%	10%	12%	11%	13%	10%	13%		
	Not at all likely	45%	33%	48%	33%	34%	45%	46%		

33%

1%

48%

3%

33%

2%

34%

2%

46%

1%

45%

1%

45%

3%

[VOL] Dont know

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