

# **The Granite State Poll**



April 23, 2021

# VACCINATION RATE JUMPS AMONG GRANITE STATERS BUT REMAINING HOLDOUTS UNVIELDING

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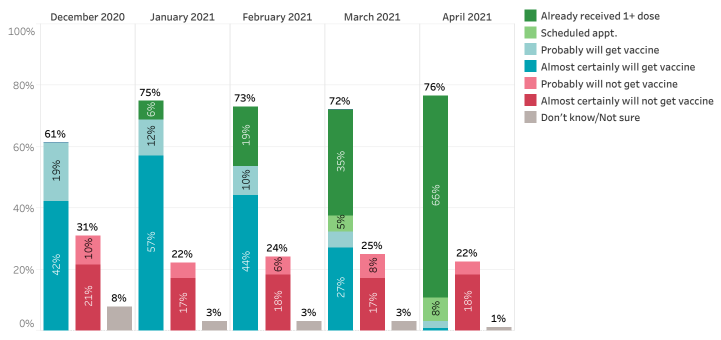
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DURHAM, NH - Two-thirds of Granite Staters report having received at least one dose of a COVID-19 vaccine. Most who have not been vaccinated and have not scheduled an appointment say they will not get vaccinated. Those who don't plan to get vaccinated most frequently cite a lack of trust that the vaccine will be safe or will be effective or say they believe COVID-19 isn't a serious threat to their health. A majority who have not been vaccinated but plan to would prefer to receive the Pzifer-BioNTech vaccine but most would take whichever vaccine was available.

These findings are based on the latest **Granite State Poll\***, conducted by the University of New Hampshire Survey Center. One thousand nine hundred and forty-two (1,942) Granite State Panel members completed the survey online between April 16 and April 20, 2021. The margin of sampling error for the survey is +/- 2.2 percent. Data were weighted by respondent sex, age, education, and region of the state to targets from the most recent American Community Survey (ACS) conducted by the U.S. Census Bureau, as well as party registration levels provided by the NH Secretary of State and 2020 election results in NH. Granite State Panel members are recruited from randomly-selected landline and cell phone numbers across New Hampshire and surveys are sent periodically to panel members.

# Likelihood of Getting COVID-19 Vaccine

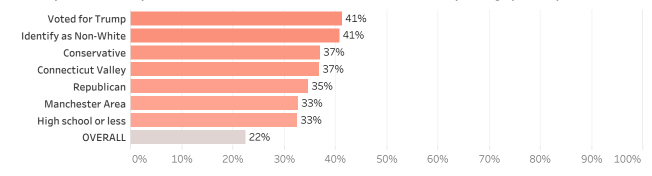
More than three-quarters (76%) of New Hampshire adults say they have been vaccinated or are on track to be: 66% say they have already received at least one dose of a COVID-19 vaccine, 8% have scheduled an appointment, and 3% say they will almost certainly or probably get vaccinated. Twenty-two percent say they will probably not (4%) or almost certainly not (18%) get vaccinated while 1% are unsure. The percentage of adults who have been at least partially vaccinated (66%) has increased dramatically since March (35%) while the percentage who say they have received the vaccine or plan to get vaccinated (76%) is very slightly higher than in March (72%).



# Likelihood of Getting Vaccinated When COVID-19 Vaccine is Offered

\* We ask that this copyrighted information be referred to as the Granite State Panel, conducted by the University of New Hampshire Survey Center.

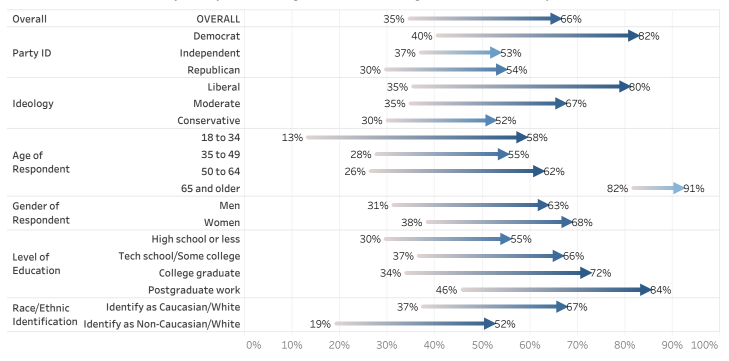
Respondents who voted for Donald Trump in 2020, those who identify as non-white, self-described conservatives, Connecticut Valley and Manchester Area residents, self-identified Republicans, and those with a high school education or less are most likely to say they almost certainly or probably will not get vaccinated.



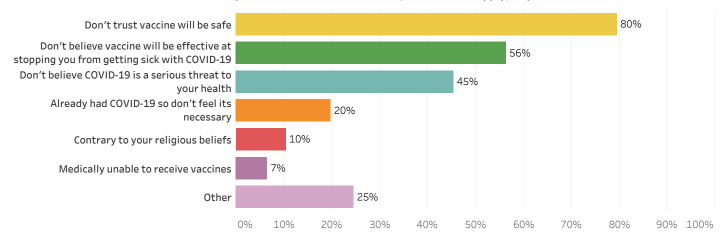
#### Almost Certainly Not or Probably Not Get Vaccinated When COVID-19 Vaccine is Offered - By Demographics - April 2021

- Democrats (82%) are considerably more likely than Independents (53%) and Republicans (54%) to say they are partially or fully vaccinated against COVID-19. The percentage who are partially or fully vaccinated has increased by 41 percentage points among Democrats since March, by 24 points among Republicans, and by 16 points among Independents.
- Nine in ten (91%) Granite Staters aged 65 and older say they are partially or fully vaccinated against COVID-19, while fewer younger respondents say so. However, the percentage of those younger than 65 who have received at least one dose has risen dramatically since March.
- Eighty-four percent of Granite Staters who have completed postgraduate work say they are partially or fully vaccinated against COVID-19 while only just over half (55%) of those with a high school education or less are partially or fully vaccinated.
- Two-thirds of Granite Staters who identify as Caucasian or White (67%) say they are partially or fully vaccinated against COVID-19 but only 52% of those who identify as non-white say they are partially or fully vaccinated.

# Partially or Fully Vaccinated Against COVID-19 - Change from March 2021 to April 2021



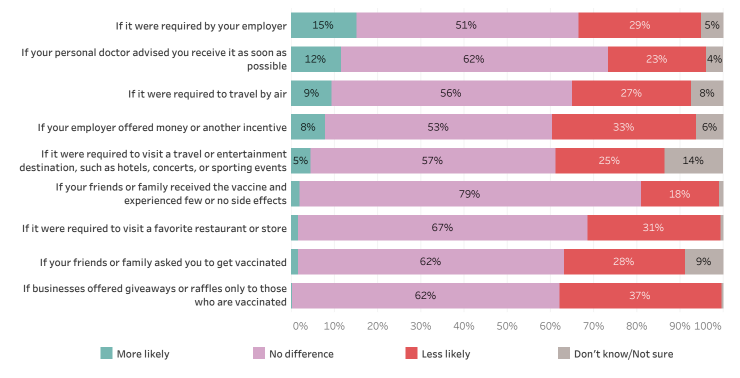
Among those who say they will probably not or almost certainly not receive a COVID-19 vaccine (N=427), 80% say they don't plan to do so because they don't believe the vaccine is safe, 56% say they don't plan to because they don't believe the vaccine will be effective at stopping them from getting COVID-19, and 45% don't believe COVID-19 is a serious threat to their health. Fewer residents say they don't plan to get vaccinated because they already had COVID-19 so they don't feel it's necessary (20%), because the vaccine is contrary to their religious beliefs (10%), because they are medically unable to receive vaccines (7%), or for another reason (25%).



#### Reasons Unlikely to Receive COVID-19 Vaccine (Select all that apply) - April 2021

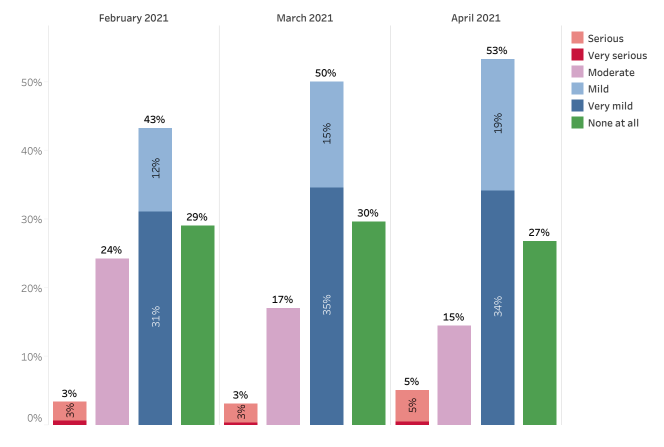
Among those who say they will probably not or almost certainly not receive a COVID-19 vaccine or don't know if they will (N=458), very few say they would be more likely to get vaccinated if any of the following conditions were true. In fact, these respondents indicate that each of these conditions would have a net negative effect on their likelihood of being vaccinated.

Fifteen percent say they would be more likely to get vaccinated if it were required by their employer, 12% would be more likely if their personal doctor advised them to receive the vaccine as soon as possible, 9% would be more likely to get vaccinated if it were required to travel by air, and 8% would be more likely to get vaccinated if their employer offered money or another incentive. Five percent or less say they would be more likely to be vaccinated if it were required to visit a travel or entertainment destination such as hotels, concerts, or sporting events (5%), if their friends or family received the vaccine and experienced few or no side effects (2%), if it were required to visit a favorite restaurant or store (2%), if friends or family asked them to get vaccinated (1%), or if businesses offered giveaways or raffles only to those who are vaccinated (<1%).



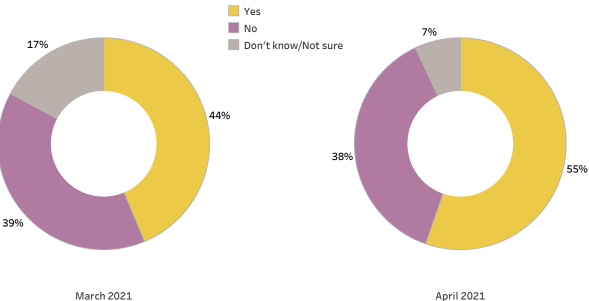
#### Effect on Likelihood of Getting COVID-19 Vaccine - April 2021

Among those who have received at least one dose of a COVID-19 vaccine (N=1,271), only 5% describe the side effects as serious (5%) or very serious (<1%). Fifteen percent describe the side effects as moderate, more than half (53%) describe them as mild (19%) or very mild (34%), and 27% say they experienced no side effects at all. Women and those under the age of 50 are slightly more likely than men and those aged 50 and older to describe the side effects they experienced as moderate, serious, or very serious.



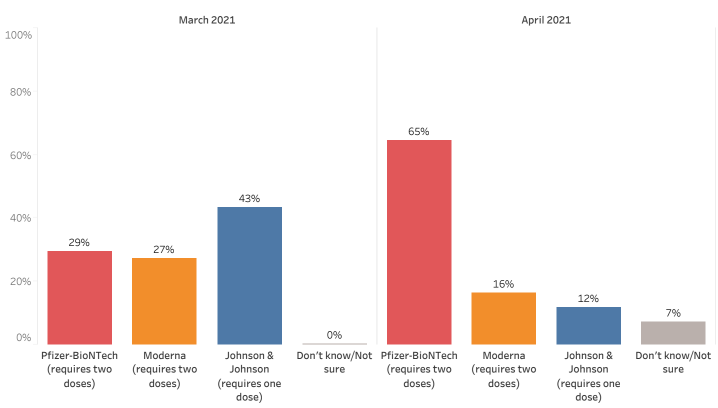
How Describe Side Effects as a Result of Receiving a COVID-19 Vaccine

Among those who have not yet received a dose of a COVID-19 vaccine but plan to get vaccinated (N=206), 55% say they have a preference of which vaccine they would like to receive, 38% say they don't have a preference, and 7% are unsure. A slightly larger number of those who are unvaccinated say they have a preference (55%) than said so in March (44%).



Have Preference For Which COVID-19 Vaccine to Receive

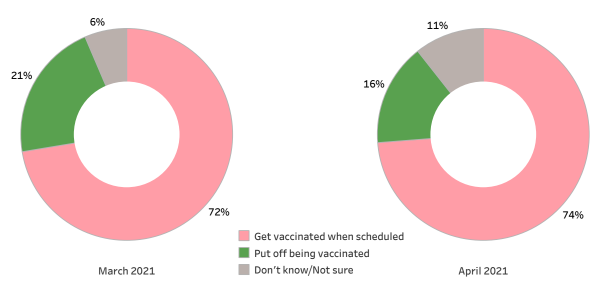
Following the "pause" in administering the Johnson & Johnson vaccine to examine a possible linkage with blood clots, Granite Staters are considerably less likely to prefer to receive the Johnson & Johnson vaccine. Among those who have a preference for a vaccine (N=114), two-thirds (65%) say they prefer the Pfizer-BioNTech vaccine (requires two doses), 16% prefer the Moderna vaccine (requires two doses), 12% prefer the Johnson & Johnson vaccine dose), and 7% are unsure. In March, a plurality (43%) preferred the Johnson & Johnson vaccines, Pfizer-BioNTech and Moderna.



Preferred COVID-19 Vaccine

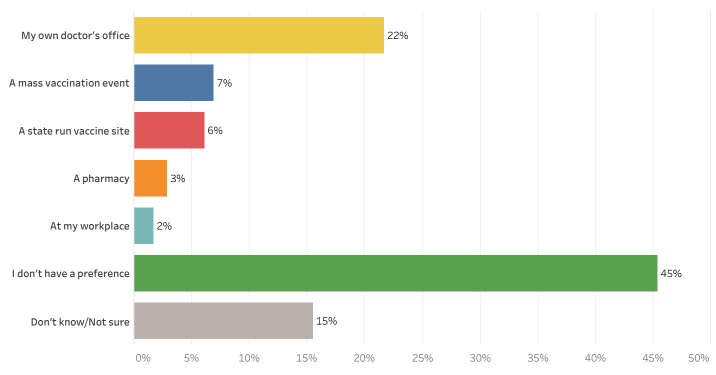
Among those who have a preference of which vaccine they receive (N=114), three-quarters (74%) say that they would get vaccinated when scheduled even if their preferred vaccine was not available, 16% say they would put off being vaccinated in order to receive the vaccine they prefer, and 11% don't know or are unsure.

Respondents are about equally likely regardless of their preferred vaccine to say they would put off vaccination in order to receive their preferred vaccine.



# Plan if Preferred Vaccine is Not Available When Scheduled to Receive Vaccine

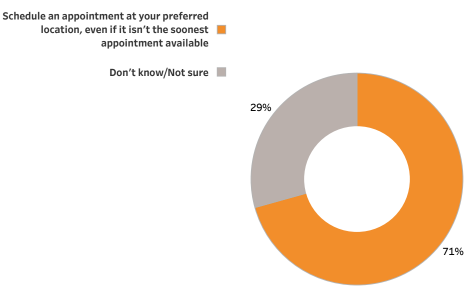
Among those who plan to get vaccinated but haven't signed up for an appointment (N=121), nearly half (45%) say they don't have a preference for where they'd like to be vaccinated while 15% are unsure. Twenty-two percent say they would prefer to be vaccinated at their own doctor's office, 7% would prefer to be vaccinated at a mass vaccination event such as at the New Hampshire Speedway in Loudon, 6% would prefer to be vaccinated at a state run vaccine site, 3% would prefer to be vaccinated at a pharmacy, and 2% would prefer to be vaccinated at their workplace.



Where Prefer to Be Vaccinated

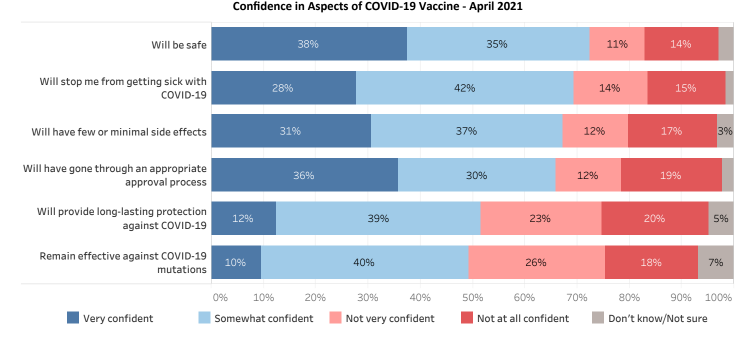
Among those who have a preference of where they would like to be vaccinated (N=47), 71% say that they would schedule an appointment at their preferred location, even if it isn't the soonest appointment available, while 29% don't know or are unsure what they would do. None of these respondents say they would schedule an appointment as soon as possible, even if it wasn't at their preferred location.

#### Plan if Preferred Location is Not Available

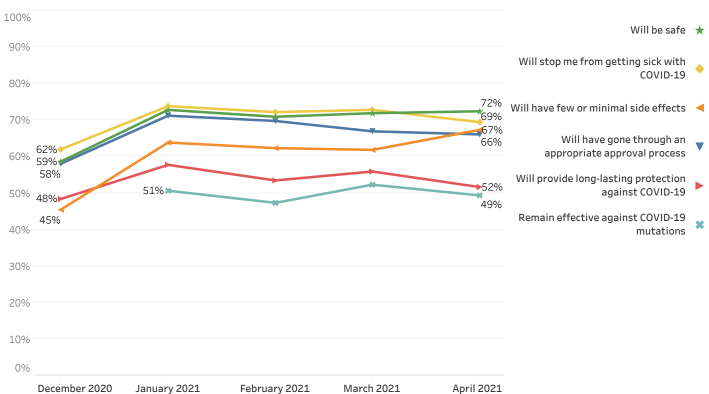


#### **Concerns About the COVID-19 Vaccine**

About seven in ten New Hampshire residents say they are very or somewhat confident that the COVID-19 vaccine will be safe (72%) and will stop them from getting sick with COVID-19 (69%), while two-thirds are confident the vaccine will have few or minimal side effects (67%) and that it has gone through an appropriate approval process (66%). Only about half however are confident that the COVID-19 vaccine will provide long-lasting protection against COVID-19 (52%) and will remain effective against COVID-19 mutations (49%).

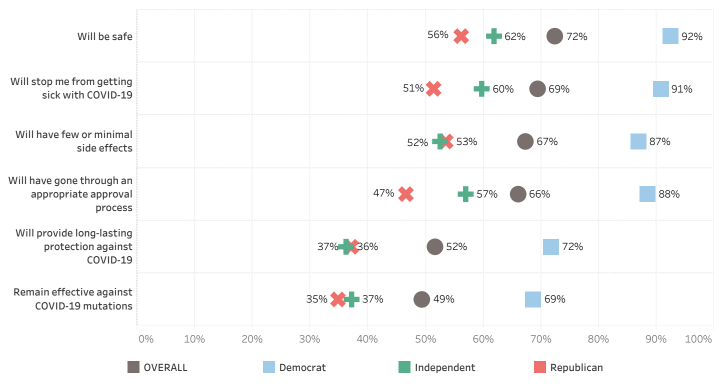


New Hampshire residents are slightly more confident that the COVID-19 vaccines will have few or minimal side effects than they were in March. Otherwise, confidence in these aspects of the vaccine is largely unchanged.



#### **Confidence in Aspects of COVID-19 Vaccine**

More than four-fifths of Democrats are confident that the vaccine will be safe, will stop them from getting sick with COVID-19, will have few or minimal side effects, and that it has gone through an appropriate approval process but only about half of Independents and Republicans are confident in these aspects of the vaccine.



Confidence in Aspects of COVID-19 Vaccine - By Party ID - April 2021

#### **Granite State Poll Methodology**

These findings are based on the latest Granite State Poll, conducted by the University of New Hampshire Survey Center. One thousand nine hundred and forty-two (1,942) Granite State Panel members completed the survey online between April 16 and April 20, 2021. The margin of sampling error for the survey is +/- 2.2 percent. These MSE's have not been adjusted for design effect. The response rate for the April 2021 Granite State Poll is 32%. The design effect for the survey is 2.5%.

Data were weighted by respondent sex, age, education, and region of the state to targets from the most recent American Community Survey (ACS) conducted by the U.S. Census Bureau, as well as party registration levels provided by the NH Secretary of State and to 2020 election results in New Hampshire.

The Granite State Panel is part of an effort by the University of New Hampshire Survey Center to investigate new ways of gathering and understanding the opinion of New Hampshire residents. Approximately 6,000 New Hampshire adults were recruited from randomly selected landline and cell phone numbers to participate in the panel. Panelists are then asked to participate in online surveys sponsored by the UNH Survey Center.

The number of respondents in each demographic below may not equal the number reported in cross-tabulation tables as some respondents choose not to answer some questions. Due to rounding, percentages may not sum to 100%.

For more information about the methodology used in the Granite State Panel, contact Dr. Andrew Smith at (603) 862-2226 or by email at andrew.smith@unh.edu.

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	Identification	Identify as Non-White	5%	94

## **April 2021 Granite State Poll Demographics**

#### Likelihood of Receiving COVID-19 Vaccine

	<u>Already</u> received 1+ <u>dose</u>	Scheduled appt.	<u>Almost</u> <u>certainly will</u> get vaccine	Probably will get vaccine	Probably will not get vaccine	<u>Almost</u> <u>certainly will</u> <u>not get vaccine</u>	<u>Don't</u> know/Not sure	N
December 2020			42%	19%	10%	21%	8%	1,834
January 2021	6%		57%	12%	5%	17%	3%	2,023
February 2021	19%		44%	10%	6%	18%	3%	1,861
March 2021	35%	5%	27%	5%	8%	17%	3%	1,742
April 2021	66%	8%	1%	2%	4%	18%	1%	1,939

#### How likely is it that you will get vaccinated against COVID-19?

# Reasons Unlikely to Receive COVID-19 Vaccine (Select all that apply)

#### Which of the following are reasons that you are unlikely to receive a COVID-19 vaccine? (Select all that apply)

	<u>Already had</u> <u>COVID-19 so</u> <u>don't feel its</u> <u>necessary</u>	<u>Contrary to</u> your religious <u>beliefs</u>	Don't believe vaccine will be effective at stopping you from getting sick with COVID-19	<u>Don't believe</u> <u>COVID-19 is a</u> serious threat to your health	<u>Don't trust</u> <u>vaccine will be</u> <u>safe</u>	<u>Medically</u> <u>unable to</u> <u>receive</u> <u>vaccines</u>	<u>Other</u>	N
April 2021	20%	10%	56%	45%	80%	7%	25%	427

# Effect on Likelihood of Getting COVID-19 Vaccine - Required by Employer

Would you be more or less likely to receive a COVID-19 vaccine if the following were true? If it were required by your employer								
	More likely	No difference	Less likely	<u>Don't know/Not sure</u>	<u>N</u>			
April 2021	15%	51%	29%	5%	397			

# Effect on Likelihood of Getting COVID-19 Vaccine - Required to Travel by Air

#### Would you be more or less likely to receive a COVID-19 vaccine if the following were true? If it were required to travel by air

	More likely	No difference	Less likely	Don't know/Not sure	N
April 2021	9%	56%	27%	8%	444

#### Effect on Likelihood of Getting COVID-19 Vaccine - Employer Offered Money or Another Incentive

Would you be more or less likely to receive a COVID-19 vaccine if the following were true? If your employer offered money or another incentive

	More likely	No difference	Less likely	<u>Don't know/Not sure</u>	<u>N</u>
April 2021	8%	53%	33%	6%	437

#### Effect on Likelihood of Getting COVID-19 Vaccine - Personal Doctor Advised You Receive it as Soon as Possible

Would you be more or less likely to receive a COVID-19 vaccine if the following were true? If your personal doctor advised you receive it as soon as possible

	More likely	No difference	Less likely	<u>Don't know/Not sure</u>	N
April 2021	12%	62%	23%	4%	444

#### Effect on Likelihood of Getting COVID-19 Vaccine - Friends or Family Received the Vaccine and Experienced Few or No Side Effects

Would you be more or less likely to receive a COVID-19 vaccine if the following were true? If your friends or family received the vaccine and experienced few or no side effects

	More likely	No difference	<u>Less likely</u>	<u>Don't know/Not sure</u>	N
April 2021	2%	79%	18%	1%	458

#### Effect on Likelihood of Getting COVID-19 Vaccine - Friends or Family Asked You to Get Vaccinated

Would you be more or less likely to receive a COVID-19 vaccine if the following were true? If your friends or family asked you to get vaccinated

	<u>More likely</u>	No difference	<u>Less likely</u>	<u>Don't know/Not sure</u>	N
April 2021	2%	62%	28%	9%	461

#### Effect on Likelihood of Getting COVID-19 Vaccine - Required to Visit Favorite Restaurant or Store

Would you be more or less likely to receive a COVID-19 vaccine if the following were true? If it were required to visit a favorite restaurant or store

	More likely	No difference	Less likely	<u>Don't know/Not sure</u>	N
April 2021	2%	67%	31%	1%	461

#### Effect on Likelihood of Getting COVID-19 Vaccine - Businesses Offered Giveaways or Raffles to Vaccinated

Would you be more or less likely to receive a COVID-19 vaccine if the following were true? If businesses offered giveaways or raffles only to those who are vaccinated

	More likely	No difference	Less likely	<u>Don't know/Not sure</u>	N
April 2021	0%	62%	37%	0%	458

#### Effect on Likelihood of Getting COVID-19 Vaccine - Required to Visit Travel or Entertainment Destination

Would you be more or less likely to receive a COVID-19 vaccine if the following were true? If it were required to visit a travel or entertainment destination, such as hotels, concerts, or sporting events

	More likely	No difference	Less likely	<u>Don't know/Not sure</u>	N
April 2021	5%	57%	25%	14%	461

#### How Describe Side Effects as a Result of COVID-19 Vaccine

#### How would you describe the side effects, if any, you felt as a result of receiving a COVID-19 vaccine?

	Very serious	<u>Serious</u>	Moderate	Mild	Very mild	None at all	<u>Don't</u> <u>know/Can't</u> <u>remember</u>	N
February 2021	1%	3%	24%	12%	31%	29%	0%	360
March 2021	0%	3%	17%	15%	35%	30%	0%	603
April 2021	0%	5%	15%	19%	34%	27%	0%	1,271

#### Have Preference for Which Vaccine to Receive

# Do you have a preference for which of the COVID-19 vaccines you would like to receive?

	Yes	No	Don't know/Not sure	<u>N</u>
March 2021	44%	39%	17%	708
April 2021	55%	38%	7%	206

#### Preferred COVID-19 Vaccine

#### Which vaccine would you prefer to receive?

	<u>Johnson &amp; Johnson</u> (requires one dose)	<u>Moderna (requires two</u> <u>doses)</u>	<u>Pfizer-BioNTech (requires</u> <u>two doses)</u>	<u>Don't know/Not sure</u>	N
March 2021	43%	27%	29%	0%	310
April 2021	12%	16%	65%	7%	114

#### Plan if Preferred Vaccine is Not Available When Scheduled to Be Vaccinated

#### If the vaccine you prefer is not available when you are scheduled to receive the vaccine, what would you do?

	<u>Get vaccinated when scheduled even</u> if the vaccine you prefer isn't <u>available</u>	Put off being vaccinated in order to receive the vaccine you prefer	Don't know/Not sure	N
March 2021	72%	21%	6%	309
April 2021	74%	16%	11%	114

#### Where Prefer to be Vaccinated

#### Where would you prefer to be vaccinated? <u>A mass</u> <u>A state run</u> <u>At my</u> My own I don't have a <u>Don't</u> vaccination A pharmacy N know/Not sure vaccine site workplace doctor's office preference <u>event</u> April 2021 7% 3% 6% 2% 22% 45% 15% 121

#### Plan if Preferred Location is Not Available

#### If there was an appointment available but it was not at your preferred location, what would you do?

	Schedule an appointment at your preferred location, even if it isn't the soonest appointment available	Don't know/Not sure	N
April 2021	71%	29%	47

#### Confidence COVID-19 Vaccine Will Stop People Getting Sick with COVID-19

	Very confident	Somewhat confident	Not very confident	Not at all confident	<u>Don't know/Not sure</u>	N
December 2020	17%	45%	17%	12%	8%	1,850
January 2021	30%	44%	12%	11%	4%	1,975
February 2021	30%	42%	11%	12%	5%	1,854
March 2021	36%	37%	10%	13%	4%	1,737
April 2021	28%	42%	14%	15%	2%	1,939

#### How confident are you that the COVID-19 vaccines will stop me from getting sick with COVID-19?

# Confidence COVID-19 Vaccine Will Provide Long-Lasting Protection

## How confident are you that the COVID-19 vaccines will provide long-lasting protection against COVID-19?

	Very confident	Somewhat confident	Not very confident	Not at all confident	<u>Don't know/Not sure</u>	N
December 2020	8%	41%	25%	14%	12%	1,862
January 2021	16%	42%	16%	16%	10%	2,011
February 2021	16%	38%	18%	18%	10%	1,830
March 2021	14%	42%	16%	17%	11%	1,738
April 2021	12%	39%	23%	20%	5%	1,941

#### Confidence COVID-19 Vaccine Will Be Safe

#### How confident are you that the COVID-19 vaccines will be safe?

	Very confident	Somewhat confident	Not very confident	Not at all confident	<u>Don't know/Not sure</u>	N
December 2020	19%	40%	24%	13%	5%	1,856
January 2021	35%	38%	10%	13%	4%	2,000
February 2021	40%	31%	12%	14%	3%	1,840
March 2021	39%	32%	11%	13%	4%	1,731
April 2021	38%	35%	11%	14%	3%	1,935

#### Confidence COVID-19 Vaccine Will Have Few or Minimal Side Effects

## How confident are you that the COVID-19 vaccines will have few or minimal side effects?

	<u>Very confident</u>	Somewhat confident	Not very confident	Not at all confident	<u>Don't know/Not sure</u>	<u>N</u>
December 2020	10%	35%	28%	19%	8%	1,862
January 2021	25%	39%	12%	16%	8%	2,011
February 2021	26%	36%	15%	18%	5%	1,853
March 2021	28%	33%	15%	17%	6%	1,743
April 2021	31%	37%	12%	17%	3%	1,940

# Confidence COVID-19 Has Gone Through an Appropriate Approval Process

	Very confident	Somewhat confident	Not very confident	Not at all confident	<u>Don't know/Not sure</u>	N
December 2020	24%	34%	18%	20%	4%	1,861
January 2021	36%	35%	10%	15%	3%	2,004
February 2021	39%	31%	12%	16%	2%	1,853
March 2021	41%	25%	15%	17%	1%	1,742
April 2021	36%	30%	12%	19%	2%	1,938

# How confident are you that the COVID-19 vaccines will have gone through an appropriate approval process?

## Confidence COVID-19 Vaccine Will Remain Effective Against Mutations

## How confident are you that the COVID-19 vaccines will remain effective against COVID-19 mutations?

	Very confident	Somewhat confident	Not very confident	Not at all confident	<u>Don't know/Not sure</u>	<u>N</u>
January 2021	12%	39%	19%	17%	13%	2,014
February 2021	10%	37%	21%	20%	11%	1,856
March 2021	12%	40%	20%	19%	8%	1,743
April 2021	10%	40%	26%	18%	7%	1,938

# Likelihood of Receiving COVID-19 Vaccine

		<u>Already</u> <u>received</u> <u>1+ dose</u>	<u>Scheduled</u> <u>appt.</u>	<u>Almost</u> <u>certainly</u> <u>will get</u> <u>vaccine</u>	<u>Probably</u> will get vaccine	<u>Probably</u> will not get <u>vaccine</u>	<u>Almost</u> <u>certainly</u> <u>will not get</u> <u>vaccine</u>	<u>Don't</u> <u>know/Not</u> <u>sure</u>	N
STATEWIDE	April 2021	66%	8%	1%	2%	4%	18%	1%	1,939
Voting	Registered Democrat	81%	10%	2%	1%	1%	4%	0%	535
Registration	Registered Undeclared/Not Reg.	67%	7%	0%	3%	3%	19%	0%	800
	Registered Republican	53%	4%	0%	1%	7%	31%	3%	561
Party ID	Democrat	82%	9%	2%	1%	1%	6%	0%	806
	Independent	53%	12%	1%	1%	2%	30%	0%	315
	Republican	54%	5%		4%	9%	26%	3%	797
Ideology	Liberal	80%	14%	3%	1%	0%	3%	0%	485
	Moderate	67%	9%	0%	1%	5%	18%	0%	777
	Conservative	52%	2%	0%	5%	7%	30%	3%	578
Age of	18 to 34	58%	17%	1%	1%	6%	16%	0%	515
Respondent	35 to 49	55%	7%	0%	4%	2%	28%	5%	406
	50 to 64	62%	6%	2%	3%	6%	22%	0%	610
	65 and older	91%	0%	0%	1%	2%	5%		396
Gender of	Men	63%	10%	1%	3%	5%	17%	2%	930
Respondent	Women	68%	6%	1%	1%	4%	20%	0%	965
Level of	High school or less	55%	8%	1%	2%	4%	28%	1%	695
Education	Tech school/Some college	66%	8%	1%	3%	6%	14%	2%	596
	College graduate	72%	9%	1%	1%	2%	14%	1%	400
	Postgraduate work	84%	4%	1%	2%	1%	6%	1%	244
Region of	Central/Lakes	78%	6%		2%	4%	8%	1%	313
State	Connecticut Valley	57%	2%	1%	3%	3%	34%		295
	Manchester Area	58%	7%	1%	1%	3%	29%	1%	341
	Mass Border	65%	14%	0%	2%	2%	17%	0%	504
	North Country	69%	8%	3%	2%	9%	6%	4%	161
	Seacoast	68%	7%	3%	3%	6%	10%	3%	321
Children in	Children in household	55%	7%	1%	3%	4%	27%	2%	626
Household	No children in household	70%	8%	1%	2%	4%	14%	1%	1,303
Employment	Employed full-time	54%	9%	1%	3%	7%	25%	2%	1,057
Status	Employed part-time	75%	16%		1%	1%	8%		227
	Retired or not working	81%	4%	2%	1%	1%	12%	0%	540
	Student	95%		5%					59
	Unemployed	83%	6%	1%		10%		0%	37
Race/Ethnic	Identify as Caucasian/White	67%	8%	1%	2%	4%	17%	1%	1,809
Identification	Identify as Non-White	52%	1%		4%	4%	37%	2%	94
2020	Voted for Trump	48%	5%	0%	3%	7%	34%	2%	858
Presidential	Voted for Biden	82%	10%	1%	1%	1%	5%	0%	1,000
Vote	Voted for other 2020 candidate	58%	21%		1%	12%	6%	0%	31
	Did not vote in 2020	47%	26%	4%	2%	15%	5%	1%	39

# Reasons Unlikely to Receive COVID-19 Vaccine (Select all that apply)

		<u>Already</u> <u>had</u> <u>COVID-19</u> <u>so don't</u> <u>feel its</u> necessary	<u>Contrary</u> <u>to your</u> <u>religious</u> <u>beliefs</u>	Don't believe vaccine will be effective at stopping you from getting sick with COVID-19	Don't believe COVID-19 is a serious threat to your health	<u>Don't trust</u> <u>vaccine will</u> <u>be safe</u>	<u>Medically</u> <u>unable to</u> <u>receive</u> <u>vaccines</u>	<u>Other</u>	N
STATEWIDE	April 2021	20%	10%	56%	45%	80%	7%	25%	427
Voting	Registered Democrat	8%	5%	67%	21%	71%		11%	27
Registration	Registered Undeclared/Not Reg.	30%	1%	47%	58%	90%	7%	42%	178
	Registered Republican	14%	19%	67%	38%	74%	8%	12%	206
Party ID	Democrat	51%	2%	33%	58%	87%	0%	54%	51
	Independent	21%	0%	61%	47%	88%	1%	42%	102
	Republican	14%	15%	60%	42%	76%	10%	12%	268
Ideology	Liberal	3%		63%	76%	68%		20%	14
	Moderate	25%	2%	45%	50%	89%	1%	33%	184
	Conservative	19%	19%	63%	42%	71%	13%	18%	205
Age of	18 to 34	31%	13%	33%	61%	76%	8%	30%	105
Respondent	35 to 49	36%	21%	68%	56%	72%	1%	25%	122
	50 to 64	3%	2%	64%	31%	87%	11%	22%	170
	65 and older	12%		51%	30%	85%	1%	14%	28
Gender of	Men	30%	3%	45%	61%	79%	6%	39%	193
Respondent	Women	11%	17%	66%	33%	81%	7%	13%	229
Level of	High school or less	27%	11%	64%	46%	88%	5%	27%	226
Education	Tech school/Some college	14%	13%	56%	40%	70%	13%	20%	115
	College graduate	10%		41%	54%	76%	2%	21%	65
	Postgraduate work	0%	13%	29%	45%	61%	6%	24%	19
Region of	Central/Lakes	4%	30%	46%	15%	81%	2%	20%	39
State	Connecticut Valley	16%	25%	79%	45%	85%	10%	41%	109
	Manchester Area	24%	2%	56%	45%	74%	2%	4%	111
	Mass Border	32%	3%	37%	57%	81%	3%	43%	90
	North Country	5%		64%	15%	95%	3%	1%	24
	Seacoast	19%		49%	67%	71%	21%	14%	52
Children in	Children in household	28%	15%	58%	50%	74%	5%	18%	189
Household	No children in household	13%	7%	54%	41%	84%	8%	30%	236
Employment	Employed full-time	17%	9%	58%	50%	83%	7%	28%	331
Status	Employed part-time			68%	54%	96%			19
	Retired or not working	38%	19%	44%	23%	63%	5%	16%	71
	Unemployed			100%					4
Race/Ethnic	Identify as Caucasian/White	20%	12%	54%	46%	79%	5%	26%	366
Identification	Identify as Non-White	17%	6%	37%	23%	82%	8%	20%	38
2020	Voted for Trump	17%	12%	60%	44%	80%	8%	17%	345
Presidential	Voted for Biden	39%	2%	42%	46%	89%	0%	64%	63
Vote	Voted for other 2020 candidate	32%	1%	76%	47%	47%		14%	7
	Did not vote in 2020			2%	90%	27%		17%	8

# Effect on Likelihood of Getting COVID-19 Vaccine - Required by Employer

		More likely	No difference	Less likely	<u>Don't know/Not sure</u>	N
STATEWIDE	April 2021	15%	51%	29%	5%	397
Voting	Registered Democrat	10%	18%	62%	10%	27
Registration	Registered Undeclared/Not Reg.	22%	49%	26%	2%	159
	Registered Republican	9%	57%	27%	7%	194
Party ID	Democrat	6%	56%	35%	2%	52
	Independent	29%	30%	39%	2%	86
	Republican	13%	57%	24%	7%	255
Ideology	Liberal	3%	88%		9%	14
	Moderate	28%	52%	18%	3%	167
	Conservative	7%	52%	34%	7%	194
Age of	18 to 34	19%	42%	37%	3%	103
Respondent	35 to 49	15%	51%	27%	7%	141
	50 to 64	16%	56%	24%	4%	125
	65 and older		62%	30%	8%	25
Gender of	Men	19%	54%	20%	7%	190
Respondent	Women	12%	49%	36%	3%	203
Level of	High school or less	17%	61%	17%	5%	197
Education	Tech school/Some college	12%	32%	52%	4%	115
	College graduate	14%	51%	29%	6%	65
	Postgraduate work	21%	58%	9%	12%	18
Region of	Central/Lakes	28%	34%	33%	6%	42
State	Connecticut Valley	25%	54%	19%	2%	95
	Manchester Area	6%	67%	24%	2%	106
	Mass Border	12%	53%	34%	1%	80
	North Country	14%	43%	40%	3%	19
	Seacoast	11%	26%	41%	22%	53
Children in	Children in household	22%	40%	38%	1%	197
Household	No children in household	9%	63%	19%	9%	197
Employment	Employed full-time	17%	46%	31%	6%	311
Status	Employed part-time		100%			17
	Retired or not working	6%	67%	27%	1%	64
	Unemployed	96%			4%	4
Race/Ethnic	Identify as Caucasian/White	17%	52%	26%	5%	350
Identification	Identify as Non-White	12%	35%	53%		21
2020	Voted for Trump	13%	54%	27%	5%	314
Presidential	Voted for Biden	10%	45%	43%	2%	65
Vote	Voted for other 2020 candidate	75%	22%	1%	2%	7
	Did not vote in 2020	75%	8%		17%	8

# Effect on Likelihood of Getting COVID-19 Vaccine - Required to Travel by Air

		More likely	No difference	Less likely	<u>Don't know/Not sure</u>	<u>N</u>
STATEWIDE	April 2021	9%	56%	27%	8%	444
Voting	Registered Democrat	6%	26%	59%	9%	27
Registration	Registered Undeclared/Not Reg.	18%	45%	35%	3%	169
	Registered Republican	5%	64%	20%	11%	231
Party ID	Democrat	51%	18%	30%	2%	52
	Independent	8%	51%	38%	2%	103
	Republican	2%	63%	23%	11%	284
Ideology	Liberal	12%	29%		59%	14
	Moderate	19%	54%	27%	1%	175
	Conservative	3%	63%	25%	8%	231
Age of	18 to 34	29%	36%	34%	1%	114
Respondent	35 to 49	2%	60%	37%	1%	141
	50 to 64	4%	64%	14%	18%	159
	65 and older	2%	59%	27%	11%	28
Gender of	Men	15%	57%	25%	3%	218
Respondent	Women	4%	54%	29%	12%	221
Level of	High school or less	11%	62%	18%	9%	224
Education	Tech school/Some college	6%	41%	47%	6%	131
	College graduate	13%	56%	28%	3%	66
	Postgraduate work	6%	74%	10%	10%	21
Region of	Central/Lakes	2%	50%	41%	8%	30
State	Connecticut Valley	3%	70%	23%	3%	107
	Manchester Area	1%	66%	23%	10%	112
	Mass Border	33%	33%	33%	1%	99
	North Country		37%	17%	46%	32
	Seacoast	6%	60%	33%	1%	62
Children in	Children in household	2%	50%	47%	1%	198
Household	No children in household	15%	60%	12%	12%	243
Employment	Employed full-time	11%	54%	30%	6%	350
Status	Employed part-time		100%			17
	Retired or not working	2%	55%	26%	17%	71
	Unemployed	100%				4
Race/Ethnic	Identify as Caucasian/White	11%	58%	27%	4%	382
Identification		2%	71%	25%	2%	40
2020	Voted for Trump	2%	60%	29%	9%	361
Presidential	Voted for Biden	46%	29%	24%	1%	65
Vote	Voted for other 2020 candidate	77%	23%	1%		7
	Did not vote in 2020		100%			8

# Effect on Likelihood of Getting COVID-19 Vaccine - Employer Offered Money or Another Incentive

		More likely	No difference	Less likely	<u>Don't know/Not sure</u>	N
STATEWIDE	April 2021	8%	53%	33%	6%	437
Voting	Registered Democrat		33%	62%	5%	27
Registration	Registered Undeclared/Not Reg.	16%	44%	39%	1%	176
	Registered Republican		63%	27%	11%	217
Party ID	Democrat	46%	20%	32%	2%	52
	Independent	3%	33%	64%		101
	Republican	3%	65%	23%	9%	280
Ideology	Liberal		91%		9%	14
	Moderate	19%	48%	33%	1%	179
	Conservative	0%	57%	32%	11%	220
Age of	18 to 34	30%	34%	34%	2%	114
Respondent	35 to 49	0%	55%	38%	6%	141
	50 to 64		60%	30%	10%	153
	65 and older		67%	30%	4%	27
Gender of	Men	16%	45%	33%	6%	218
Respondent	Women		60%	33%	7%	214
Level of	High school or less	11%	51%	29%	10%	224
Education	Tech school/Some college	5%	45%	47%	2%	126
	College graduate	5%	62%	31%	2%	65
	Postgraduate work	2%	83%	8%	6%	20
Region of	Central/Lakes		62%	36%	2%	42
State	Connecticut Valley		64%	36%		95
	Manchester Area	6%	68%	24%	2%	109
	Mass Border	25%	31%	44%	0%	97
	North Country		35%	22%	43%	32
	Seacoast	5%	43%	34%	17%	60
Children in	Children in household	0%	53%	46%	1%	206
Household	No children in household	15%	52%	22%	11%	228
Employment	Employed full-time	10%	46%	37%	8%	348
Status	Employed part-time		100%			17
	Retired or not working		73%	26%	1%	66
	Unemployed		96%		4%	4
Race/Ethnic	Identify as Caucasian/White	9%	54%	33%	4%	376
Identification			35%	65%		37
2020	Voted for Trump	2%	57%	34%	7%	354
Presidential	Voted for Biden	42%	16%	40%	2%	65
Vote	Voted for other 2020 candidate		93%	5%	2%	7
	Did not vote in 2020		98%	2%		8

# Effect on Likelihood of Getting COVID-19 Vaccine - Personal Doctor Advised You Receive it as Soon as Possible

		More likely	No difference	Less likely	<u>Don't know/Not sure</u>	N
STATEWIDE	April 2021	12%	62%	23%	4%	444
Voting	Registered Democrat	12%	31%	55%	3%	29
Registration	Registered Undeclared/Not Reg.	19%	52%	27%	3%	176
	Registered Republican	4%	75%	16%	5%	222
Party ID	Democrat	53%	14%	31%	2%	51
	Independent	7%	60%	32%	1%	100
	Republican	6%	70%	19%	5%	287
Ideology	Liberal	24%	18%		59%	14
	Moderate	23%	55%	20%	2%	182
	Conservative	2%	75%	21%	2%	222
Age of	18 to 34	40%	47%	11%	2%	103
Respondent	35 to 49	2%	62%	36%	1%	141
	50 to 64	3%	71%	20%	6%	171
	65 and older	10%	60%	14%	16%	28
Gender of	Men	19%	60%	20%	2%	208
Respondent	Women	5%	64%	25%	5%	231
Level of	High school or less	13%	61%	23%	3%	235
Education	Tech school/Some college	7%	61%	27%	4%	123
	College graduate	15%	59%	21%	6%	64
	Postgraduate work	16%	80%	4%		21
Region of	Central/Lakes		88%	7%	4%	43
State	Connecticut Valley	15%	66%	19%	0%	106
	Manchester Area	5%	64%	22%	8%	113
	Mass Border	30%	52%	16%	2%	99
	North Country		46%	48%	5%	32
	Seacoast	3%	52%	41%	5%	50
Children in	Children in household	5%	57%	38%	1%	201
Household	No children in household	17%	66%	10%	7%	240
Employment	Employed full-time	13%	57%	28%	1%	348
Status	Employed part-time	6%	82%	12%		19
	Retired or not working	5%	75%	2%	18%	71
	Unemployed		96%		4%	4
Race/Ethnic	Identify as Caucasian/White	13%	65%	18%	3%	381
Identification			72%	15%	14%	39
2020	Voted for Trump	5%	68%	23%	4%	365
Presidential	Voted for Biden	45%	28%	26%	1%	61
Vote	Voted for other 2020 candidate		98%		2%	7
	Did not vote in 2020	73%	8%		18%	8

# Effect on Likelihood of Getting COVID-19 Vaccine - Friends or Family Received the Vaccine and Experienced Few or No Side Effects

		More likely	No difference	Less likely	<u>Don't know/Not sure</u>	N
STATEWIDE	April 2021	2%	79%	18%	1%	458
Voting	Registered Democrat	4%	41%	55%		29
Registration	Registered Undeclared/Not Reg.	0%	73%	25%	1%	179
	Registered Republican	3%	87%	9%	1%	233
Party ID	Democrat	2%	67%	30%		52
	Independent	4%	64%	32%		102
	Republican	1%	86%	12%	1%	297
Ideology	Liberal	9%	91%			14
	Moderate	3%	78%	19%		184
	Conservative	1%	84%	13%	2%	234
Age of	18 to 34	4%	86%	10%		116
Respondent	35 to 49	2%	66%	32%	0%	140
	50 to 64	1%	85%	11%	2%	174
	65 and older		78%	22%		26
Gender of	Men	0%	81%	18%	1%	220
Respondent	Women	4%	78%	17%	1%	233
Level of	High school or less		83%	17%		235
Education	Tech school/Some college	5%	69%	23%	2%	134
	College graduate	1%	83%	14%	2%	68
	Postgraduate work	8%	84%	9%		19
Region of	Central/Lakes		95%	3%	2%	43
State	Connecticut Valley		81%	19%		109
	Manchester Area	0%	77%	21%	1%	114
	Mass Border	5%	78%	17%	0%	96
	North Country	8%	79%	7%	5%	32
	Seacoast	2%	67%	30%	0%	62
Children in	Children in household	2%	65%	33%	0%	209
Household	No children in household	2%	91%	5%	1%	247
Employment	Employed full-time	2%	76%	21%	1%	362
Status	Employed part-time		88%	12%		19
	Retired or not working		94%	6%		71
	Unemployed	96%			4%	4
Race/Ethnic	Identify as Caucasian/White	2%	81%	17%	0%	396
Identification	Identify as Non-White	1%	76%	23%		40
2020	Voted for Trump	1%	80%	18%	1%	376
Presidential	Voted for Biden	2%	74%	24%		65
Vote	Voted for other 2020 candidate	63%	34%		3%	6
	Did not vote in 2020		100%			8

# Effect on Likelihood of Getting COVID-19 Vaccine - Friends or Family Asked You to Get Vaccinated

		More likely	No difference	Less likely	<u>Don't know/Not sure</u>	N
STATEWIDE	April 2021	2%	62%	28%	9%	461
Voting	Registered Democrat	1%	44%	55%		29
Registration	Registered Undeclared/Not Reg.	1%	42%	48%	9%	180
	Registered Republican	2%	77%	12%	10%	235
Party ID	Democrat	1%	24%	76%		52
	Independent	6%	45%	46%	3%	103
	Republican	0%	73%	14%	13%	299
Ideology	Liberal	2%	40%		58%	14
	Moderate	2%	49%	40%	8%	186
	Conservative	1%	76%	16%	7%	235
Age of	18 to 34	3%	63%	31%	3%	116
Respondent	35 to 49	1%	64%	35%	0%	141
	50 to 64	1%	57%	22%	20%	174
	65 and older	1%	69%	21%	9%	28
Gender of	Men	1%	57%	39%	3%	221
Respondent	Women	2%	66%	18%	15%	235
Level of	High school or less		53%	33%	14%	235
Education	Tech school/Some college	3%	66%	28%	3%	135
	College graduate	5%	72%	18%	6%	68
	Postgraduate work	1%	91%	6%	1%	21
Region of	Central/Lakes	0%	59%	13%	27%	43
State	Connecticut Valley	2%	79%	19%		109
	Manchester Area	0%	69%	22%	8%	114
	Mass Border	4%	39%	56%	1%	99
	North Country		42%	12%	46%	32
	Seacoast	0%	64%	30%	6%	62
Children in	Children in household	0%	59%	35%	5%	211
Household	No children in household	3%	64%	22%	11%	247
Employment	Employed full-time	1%	57%	34%	8%	365
Status	Employed part-time		82%	12%	6%	19
	Retired or not working	0%	80%	6%	13%	71
	Unemployed	96%			4%	4
Race/Ethnic	Identify as Caucasian/White	2%	64%	28%	6%	397
Identification	Identify as Non-White		42%	58%		40
2020	Voted for Trump	1%	66%	23%	10%	378
Presidential	Voted for Biden	0%	31%	63%	5%	65
Vote	Voted for other 2020 candidate	52%	45%	1%	2%	7
	Did not vote in 2020		98%	2%		8

# Effect on Likelihood of Getting COVID-19 Vaccine - Required to Visit Favorite Restaurant or Store

		More likely	No difference	Less likely	<u>Don't know/Not sure</u>	N
STATEWIDE	April 2021	2%	67%	31%	1%	461
Voting	Registered Democrat	7%	35%	55%	3%	29
Registration	Registered Undeclared/Not Reg.	1%	66%	33%		180
	Registered Republican	2%	70%	28%	1%	235
Party ID	Democrat	1%	62%	35%	2%	52
	Independent	4%	48%	48%		103
	Republican	0%	75%	25%	1%	299
Ideology	Liberal		41%	59%		14
	Moderate	2%	72%	26%	1%	186
	Conservative	0%	70%	29%	1%	235
Age of	18 to 34	5%	70%	25%		116
Respondent	35 to 49	1%	57%	41%	1%	141
	50 to 64	0%	73%	27%	1%	174
	65 and older		68%	29%	3%	28
Gender of	Men	1%	70%	28%	1%	221
Respondent	Women	2%	64%	33%	1%	235
Level of	High school or less		75%	25%		235
Education	Tech school/Some college	3%	53%	44%	1%	135
	College graduate	5%	61%	32%	2%	68
	Postgraduate work	2%	84%	12%	2%	21
Region of	Central/Lakes		85%	13%	2%	43
State	Connecticut Valley	0%	66%	34%	0%	109
	Manchester Area	2%	68%	30%		114
	Mass Border	4%	60%	36%	1%	99
	North Country		69%	31%		32
	Seacoast	1%	65%	33%	2%	62
Children in	Children in household	1%	50%	47%	1%	211
Household	No children in household	2%	82%	16%	0%	247
Employment	Employed full-time	1%	65%	34%	0%	365
Status	Employed part-time		87%	13%		19
	Retired or not working		77%	21%	1%	71
	Unemployed	96%			4%	4
Race/Ethnic	Identify as Caucasian/White	2%	68%	30%	0%	397
Identification		2%	73%	23%	2%	40
2020	Voted for Trump	1%	69%	30%	0%	378
Presidential	Voted for Biden	1%	56%	41%	1%	65
Vote	Voted for other 2020 candidate	57%	41%	1%	2%	7
	Did not vote in 2020		98%		2%	8

# Effect on Likelihood of Getting COVID-19 Vaccine - Businesses Offered Giveaways or Raffles to Vaccinated

		More likely	No difference	Less likely	<u>Don't know/Not sure</u>	N
STATEWIDE	April 2021	0%	62%	37%	0%	458
Voting	Registered Democrat		42%	58%		29
Registration	Registered Undeclared/Not Reg.	0%	58%	41%	1%	177
	Registered Republican		70%	30%		235
Party ID	Democrat	1%	62%	36%		52
	Independent		42%	58%		101
	Republican		68%	32%	0%	299
Ideology	Liberal		100%			14
	Moderate		61%	39%		183
	Conservative	0%	64%	35%		235
Age of	18 to 34		59%	40%	1%	116
Respondent	35 to 49	1%	55%	44%		141
	50 to 64		69%	31%		171
	65 and older		65%	35%		28
Gender of	Men	0%	57%	42%	1%	221
Respondent	Women		68%	32%		232
Level of	High school or less		70%	30%		235
Education	Tech school/Some college		38%	62%		132
	College graduate	1%	75%	24%		68
	Postgraduate work		77%	17%	6%	21
Region of	Central/Lakes		61%	39%		43
State	Connecticut Valley		65%	35%		109
	Manchester Area	1%	68%	30%	1%	111
	Mass Border		50%	50%		99
	North Country		68%	32%		32
	Seacoast		62%	38%		62
Children in	Children in household	0%	53%	47%		208
Household	No children in household		69%	30%	1%	247
Employment	Employed full-time	0%	58%	41%	0%	362
Status	Employed part-time		87%	13%		19
	Retired or not working		71%	29%		71
	Unemployed		100%			4
Race/Ethnic	Identify as Caucasian/White		61%	38%	0%	397
Identification	Identify as Non-White	2%	33%	65%		37
2020	Voted for Trump		64%	36%	0%	375
Presidential	Voted for Biden	1%	53%	46%		65
Vote	Voted for other 2020 candidate		95%	5%		7
	Did not vote in 2020		25%	75%		8

# Effect on Likelihood of Getting COVID-19 Vaccine - Required to Visit Travel or Entertainment Destination

		More likely	No difference	Less likely	<u>Don't know/Not sure</u>	N
STATEWIDE	April 2021	5%	57%	25%	14%	461
Voting	Registered Democrat	13%	24%	55%	8%	29
Registration	Registered Undeclared/Not Reg.	3%	53%	23%	21%	180
	Registered Republican	5%	61%	25%	9%	235
Party ID	Democrat	5%	18%	30%	47%	52
	Independent	8%	60%	32%		103
	Republican	3%	62%	23%	13%	299
Ideology	Liberal	12%	29%		59%	14
	Moderate	5%	59%	16%	21%	186
	Conservative	4%	61%	30%	6%	235
Age of	18 to 34	9%	35%	34%	22%	116
Respondent	35 to 49	4%	61%	29%	7%	141
	50 to 64	3%	64%	18%	15%	174
	65 and older		71%	22%	7%	28
Gender of	Men	5%	60%	18%	17%	221
Respondent	Women	5%	54%	31%	11%	235
Level of	High school or less		64%	14%	22%	235
Education	Tech school/Some college	8%	42%	45%	5%	135
	College graduate	14%	54%	29%	3%	68
	Postgraduate work	3%	76%	11%	10%	21
Region of	Central/Lakes		33%	36%	31%	43
State	Connecticut Valley	3%	79%	17%	1%	109
	Manchester Area	3%	64%	23%	10%	114
	Mass Border	7%	35%	32%	25%	99
	North Country	8%	68%	18%	5%	32
	Seacoast	6%	48%	30%	16%	62
Children in	Children in household	4%	52%	38%	6%	211
Household	No children in household	5%	61%	15%	20%	247
Employment	Employed full-time	5%	53%	27%	15%	365
Status	Employed part-time		100%			19
	Retired or not working	1%	62%	25%	12%	71
	Unemployed	100%				4
Race/Ethnic	Identify as Caucasian/White	5%	55%	25%	15%	397
Identification		2%	71%	25%	2%	40
2020	Voted for Trump	3%	63%	24%	10%	378
Presidential	Voted for Biden	9%	14%	39%	38%	65
Vote	Voted for other 2020 candidate	76%	23%	1%		7
	Did not vote in 2020		100%			8

# How Describe Side Effects as a Result of COVID-19 Vaccine

		<u>Very serious</u>	<u>Serious</u>	<u>Moderate</u>
STATEWIDE	April 2021	0%	5%	15%
Voting	Registered Democrat	0%	3%	15%
Registration	Registered Undeclared/Not Reg.	1%	2%	16%
	Registered Republican	0%	13%	12%
Party ID	Democrat	1%	3%	17%
	Independent			17%
	Republican	0%	9%	11%
ldeology	Liberal	1%	4%	18%
	Moderate	0%	1%	14%
	Conservative	0%	13%	13%
Age of	18 to 34	1%	5%	17%
Respondent	35 to 49	0%	14%	18%
	50 to 64	0%	0%	13%
	65 and older	0%	4%	12%
Gender of	Men		2%	14%
Respondent	Women	1%	7%	15%
Level of	High school or less		9%	9%
ducation	Tech school/Some college		2%	13%
	College graduate	2%	4%	18%
	Postgraduate work	0%	3%	20%
Region of	Central/Lakes		2%	12%
State	Connecticut Valley	2%	1%	16%
	Manchester Area	1%	10%	10%
	Mass Border	0%	1%	12%
	North Country		24%	21%
	Seacoast		1%	20%
Children in	Children in household		10%	14%
lousehold	No children in household	1%	3%	15%
Employment	Employed full-time	0%	4%	18%
Status	Employed part-time	0%	16%	14%
	Retired or not working	0%	3%	9%
	Student			16%
	Unemployed	11%		30%
Race/Ethnic	Identify as Caucasian/White	0%	4%	14%
dentification	Identify as Non-White		11%	22%
2020	Voted for Trump	0%	9%	11%
Presidential	Voted for Biden	1%	2%	17%
/ote	Voted for other 2020 candidate			19%
loce				20.0

# How Describe Side Effects as a Result of COVID-19 Vaccine

		Mild	<u>Very mild</u>	None at all	<u>Don't know/Can't</u> <u>remember</u>	N
STATEWIDE	April 2021	19%	34%	27%	0%	1,271
Voting	Registered Democrat	19%	38%	24%	0%	433
Registration	Registered Undeclared/Not Reg.	23%	33%	26%		534
	Registered Republican	12%	31%	33%		296
Party ID	Democrat	20%	37%	22%	0%	660
	Independent	15%	36%	33%		167
	Republican	19%	29%	32%		431
Ideology	Liberal	21%	32%	24%	0%	388
	Moderate	23%	36%	26%	0%	517
	Conservative	12%	28%	33%		300
Age of	18 to 34	18%	39%	20%	0%	301
Respondent	35 to 49	18%	32%	17%		221
	50 to 64	20%	37%	30%	0%	378
	65 and older	20%	28%	36%		362
Gender of	Men	16%	34%	35%	0%	585
Respondent	Women	23%	34%	20%	0%	655
Education	High school or less	14%	36%	31%		383
	Tech school/Some college	21%	37%	28%		394
	College graduate	22%	29%	24%		287
	Postgraduate work	22%	33%	21%	1%	206
Region of	Central/Lakes	15%	48%	24%		245
State	Connecticut Valley	27%	37%	18%		169
	Manchester Area	11%	41%	28%	1%	199
	Mass Border	22%	33%	32%		327
	North Country	16%	21%	18%	0%	111
	Seacoast	24%	20%	34%		219
Children in	Children in household	19%	37%	21%		347
Household	No children in household	19%	33%	29%	0%	919
Employment	Employed full-time	23%	31%	24%	0%	567
Status	Employed part-time	8%	45%	17%		170
	Retired or not working	16%	34%	38%		436
	Student	33%	47%	5%		56
	Unemployed	26%	24%	10%		31
Race/Ethnic	Identify as Caucasian/White	19%	35%	27%	0%	1,209
Identification		12%	33%	22%		48
2020	Voted for Trump	16%	29%	35%		412
Presidential	Voted for Biden	19%	38%	23%	0%	819
Vote	Voted for other 2020 candidate	34%	30%	18%		18
	Did not vote in 2020	84%	2%	13%		18

# Have Preference for Which Vaccine to Receive

		Yes	No	Don't know/Not sure	N
STATEWIDE	April 2021	55%	38%	7%	206
Voting	Registered Democrat	60%	35%	5%	73
Registration	Registered Undeclared/Not Reg.	44%	48%	8%	86
	Registered Republican	62%	26%	12%	30
Party ID	Democrat	60%	37%	4%	93
	Independent	43%	47%	10%	45
	Republican	57%	33%	10%	66
Ideology	Liberal	69%	28%	3%	82
	Moderate	43%	48%	9%	74
	Conservative	50%	39%	11%	43
Age of	18 to 34	62%	32%	6%	99
Respondent	35 to 49	46%	51%	3%	43
	50 to 64	52%	41%	7%	58
	65 and older	51%		49%	6
Gender of	Men	51%	40%	9%	124
Respondent	Women	64%	32%	4%	75
Level of	High school or less	76%	24%		77
Education	Tech school/Some college	43%	48%	9%	67
	College graduate	33%	49%	18%	45
	Postgraduate work	67%	31%	2%	17
Region of	Central/Lakes	75%	25%		25
State	Connecticut Valley	80%	19%	0%	17
	Manchester Area	33%	59%	8%	28
	Mass Border	55%	38%	7%	77
	North Country	44%	40%	16%	18
	Seacoast	53%	36%	10%	40
Children in	Children in household	43%	55%	2%	68
Household	No children in household	62%	29%	9%	138
Employment	Employed full-time	53%	39%	8%	126
Status	Employed part-time	84%	16%		38
	Retired or not working	43%	50%	7%	33
	Student	56%	44%		3
	Unemployed	43%	57%		2
Race/Ethnic	Identify as Caucasian/White	56%	37%	7%	203
Identification	Identify as Non-White	80%	20%		5
2020	Voted for Trump	52%	33%	15%	68
Presidential	Voted for Biden	54%	43%	3%	116
Vote	Voted for other 2020 candidate	97%	3%		6
	Did not vote in 2020	85%	8%	8%	13

# Preferred COVID-19 Vaccine

		<u>Johnson &amp; Johnson</u> (requires one dose)	<u>Moderna (requires</u> <u>two doses)</u>	<u>Pfizer-BioNTech</u> (requires two doses)	Don't know/Not sure	N
STATEWIDE	April 2021	12%	16%	65%	7%	114
Voting	Registered Democrat	11%	4%	86%		44
Registration	Registered Undeclared/Not Reg.	24%	26%	51%		38
	Registered Republican		31%	25%	44%	19
Party ID	Democrat	8%	6%	85%		56
	Independent		41%	59%		19
	Republican	23%	16%	39%	22%	38
Ideology	Liberal	7%	2%	77%	14%	57
	Moderate	11%	34%	55%		31
	Conservative	28%	27%	45%		21
Age of	18 to 34	10%	8%	82%		61
Respondent	35 to 49	31%	28%	41%		20
	50 to 64	3%	25%	45%	27%	30
	65 and older	19%	21%	60%		3
Gender of	Men	14%	25%	61%		63
Respondent	Women	4%	6%	73%	17%	47
Level of	High school or less		6%	80%	14%	59
Education	Tech school/Some college	28%	23%	49%		29
	College graduate	25%	30%	45%		15
	Postgraduate work	13%	34%	53%		11
Region of	Central/Lakes		6%	94%		19
State	Connecticut Valley	5%	3%	93%		14
	Manchester Area	38%	26%	37%		9
	Mass Border	10%	16%	74%		42
	North Country	37%	57%	6%		8
	Seacoast	11%	15%	36%	38%	21
Children in	Children in household		38%	62%		29
Household	No children in household	16%	9%	66%	10%	85
Employment	Employed full-time	19%	19%	62%		66
Status	Employed part-time	3%	12%	85%		31
	Retired or not working		5%	36%	58%	14
	Student		100%			2
	Unemployed		32%	68%		1
Race/Ethnic	Identify as Caucasian/White	12%	16%	65%	7%	113
Identification	Identify as Non-White	100%				4
2020	Voted for Trump	17%	19%	41%	23%	35
Presidential	Voted for Biden	12%	9%	79%		62
Vote	Voted for other 2020 candidate		84%	16%		6
	Did not vote in 2020		14%	86%		11

## Plan if Preferred Vaccine is Not Available When Scheduled to Be Vaccinated

		<u>Get vaccinated when</u> <u>scheduled even if the</u> <u>vaccine you prefer isn't</u> <u>available</u>	Put off being vaccinated in order to receive the vaccine you prefer	Don't know/Not sure	N
STATEWIDE	April 2021	74%	16%	11%	114
Voting	Registered Democrat	100%	0%		44
Registration	Registered Undeclared/Not Reg.	43%	37%	20%	38
	Registered Republican	63%	12%	24%	19
Party ID	Democrat	95%	2%	3%	56
	Independent	78%	12%	10%	19
	Republican	42%	35%	23%	38
Ideology	Liberal	96%	1%	3%	57
	Moderate	81%	13%	6%	31
	Conservative	5%	54%	41%	21
Age of	18 to 34	94%	3%	3%	61
Respondent	35 to 49	30%	25%	45%	20
	50 to 64	60%	36%	4%	30
	65 and older	100%			3
Gender of	Men	60%	23%	17%	63
Respondent	Women	91%	6%	3%	47
Level of	High school or less	86%	14%		59
Education	Tech school/Some college	57%	8%	35%	29
	College graduate	67%	33%		15
	Postgraduate work	61%	22%	17%	11
Region of	Central/Lakes	90%	2%	8%	19
State	Connecticut Valley	30%	70%		14
	Manchester Area	53%	47%		9
	Mass Border	86%	2%	12%	42
	North Country	37%	19%	43%	8
	Seacoast	85%	6%	9%	21
Children in	Children in household	30%	43%	27%	29
Household	No children in household	89%	6%	5%	85
Employment	Employed full-time	61%	23%	16%	66
Status	Employed part-time	97%	3%		31
	Retired or not working	89%		11%	14
	Student		100%		2
	Unemployed	68%	32%		1
Race/Ethnic	Identify as Caucasian/White	74%	15%	11%	113
Identification	Identify as Non-White			100%	4
2020	Voted for Trump	34%	42%	25%	35
Presidential	Voted for Biden	93%	2%	6%	62
Vote	Voted for other 2020 candidate	89%	11%		6
	Did not vote in 2020	86%	14%		11

#### Where Prefer to be Vaccinated

		<u>A mass vaccination</u> <u>event</u>	<u>A pharmacy</u>	<u>A state run vaccine site</u>	<u>At my workplace</u>
STATEWIDE	April 2021	7%	3%	6%	2%
Voting	Registered Democrat		3%	33%	10%
Registration	Registered Undeclared/Not Reg.	17%	6%		
	Registered Republican			1%	
Party ID	Democrat		3%	30%	9%
	Independent				
	Republican	10%	3%	1%	
deology	Liberal		4%	41%	13%
	Moderate				
	Conservative	11%	4%	1%	
ge of	18 to 34				11%
Respondent	35 to 49		2%		
	50 to 64	16%	3%	14%	
	65 and older		10%		
Gender of	Men	10%	4%	1%	
Respondent	Women			17%	5%
Education	High school or less	17%		14%	
	Tech school/Some college		7%		
	College graduate			3%	9%
	Postgraduate work		7%		
legion of	Central/Lakes				
State	Connecticut Valley	36%	3%		
	Manchester Area		3%	3%	
	Mass Border				
	North Country		7%		15%
	Seacoast		4%	21%	
hildren in	Children in household	21%		1%	
lousehold	No children in household		4%	8%	3%
mployment	Employed full-time	10%	2%	1%	3%
Status	Employed part-time		6%		
	Retired or not working		6%	35%	
	Student				
	Unemployed				
ace/Ethnic	Identify as Caucasian/White	8%	3%	7%	2%
dentification	Identify as Non-White				
2020	Voted for Trump	9%	3%	1%	
residential	Voted for Biden		3%	29%	9%
/ote	Voted for other 2020 candidate				
	Did not vote in 2020				

## Where Prefer to be Vaccinated

		My own doctor's office	I don't have a preference	<u>Don't know/Not sure</u>	N
STATEWIDE	April 2021	22%	45%	15%	121
Voting	Registered Democrat	20%	33%	1%	20
Registration	Registered Undeclared/Not Reg.	30%	43%	4%	48
	Registered Republican	16%	50%	33%	50
Party ID	Democrat	18%	31%	9%	22
	Independent	35%	52%	13%	10
	Republican	20%	49%	18%	87
Ideology	Liberal	15%	25%	3%	16
	Moderate	16%	77%	8%	25
	Conservative	23%	41%	21%	77
Age of	18 to 34	7%	74%	8%	20
Respondent	35 to 49	28%	37%	33%	39
	50 to 64	14%	50%	3%	51
	65 and older	61%	2%	27%	11
Gender of	Men	18%	50%	16%	80
Respondent	Women	28%	37%	13%	39
Level of	High school or less	8%	44%	18%	50
Education	Tech school/Some college	37%	42%	14%	38
	College graduate	23%	50%	16%	23
	Postgraduate work	31%	57%	6%	10
Region of	Central/Lakes	7%	66%	27%	13
State	Connecticut Valley	9%	52%		23
	Manchester Area	21%	71%	1%	21
	Mass Border	27%	70%	3%	18
	North Country	41%	11%	27%	14
	Seacoast	25%	17%	33%	32
Children in	Children in household	25%	41%	11%	40
Household	No children in household	20%	47%	18%	81
Employment	Employed full-time	15%	49%	20%	82
Status	Employed part-time	3%	91%		11
	Retired or not working	49%		10%	19
	Student		100%		3
	Unemployed	58%		42%	0
Race/Ethnic	Identify as Caucasian/White	22%	41%	17%	106
Identification	Identify as Non-White	8%	47%	45%	10
2020	Voted for Trump	18%	51%	18%	90
Presidential	Voted for Biden	25%	25%	9%	23
Vote	Voted for other 2020 candidate		86%	14%	1
	Did not vote in 2020		91%	9%	3

## Plan if Preferred Location is Not Available

		<u>Schedule an appointment at your preferred</u> location, even if it isn't the soonest		NI
		appointment available	<u>Don't know/Not sure</u>	N
STATEWIDE	April 2021	71%	29%	47
Voting	Registered Democrat	66%	34%	14
Registration	Registered Undeclared/Not Reg.	82%	18%	25
	Registered Republican	44%	56%	9
Party ID	Democrat	66%	34%	14
	Independent	100%		4
	Republican	72%	28%	29
Ideology	Liberal	75%	25%	12
	Moderate	60%	40%	4
	Conservative	76%	24%	29
Age of	18 to 34		100%	3
Respondent	35 to 49	54%	46%	12
	50 to 64	96%	4%	24
	65 and older	47%	53%	8
Gender of	Men	70%	30%	27
	Women	74%	26%	20
Level of	High school or less	100%		19
Education	Tech school/Some college	51%	49%	17
	College graduate	46%	54%	8
	Postgraduate work	63%	37%	4
Region of	Central/Lakes	100%		1
State	Connecticut Valley	94%	6%	11
	Manchester Area	58%	42%	6
	Mass Border	52%	48%	5
	North Country	26%	74%	9
	Seacoast	87%	13%	16
Children in	Children in household	72%	28%	19
Household	No children in household	70%	30%	28
Employment	Employed full-time	64%	36%	25
Status	Employed part-time	32%	68%	1
	Retired or not working	76%	24%	17
	Unemployed	100%		0
Race/Ethnic	Identify as Caucasian/White	73%	27%	44
Identification			100%	1
2020	Voted for Trump	67%	33%	28
Presidential	Voted for Biden	70%	30%	15

# Confidence COVID-19 Vaccine Will Stop People Getting Sick with COVID-19

		Very confident	<u>Somewhat</u> <u>confident</u>	<u>Not very</u> confident	<u>Not at all</u> confident	<u>Don't know/Not</u> <u>sure</u>	N
STATEWIDE	April 2021	28%	42%	14%	15%	2%	1,939
Voting	Registered Democrat	43%	50%	2%	5%	1%	535
Registration	Registered Undeclared/Not Reg.	28%	41%	16%	14%	1%	803
	Registered Republican	13%	34%	24%	26%	3%	559
Party ID	Democrat	46%	45%	6%	3%	0%	806
	Independent	19%	41%	19%	21%	1%	318
	Republican	13%	39%	21%	25%	3%	795
Ideology	Liberal	43%	53%	1%	2%	1%	485
	Moderate	28%	40%	16%	14%	2%	776
	Conservative	10%	37%	25%	25%	3%	580
Age of	18 to 34	38%	42%	9%	11%	1%	515
Respondent	35 to 49	18%	32%	27%	22%	1%	406
	50 to 64	19%	43%	15%	20%	2%	610
	65 and older	38%	50%	5%	5%	2%	394
Gender of	Men	30%	40%	19%	10%	2%	929
Respondent	Women	26%	42%	10%	20%	2%	964
Education	High school or less	16%	39%	24%	20%	1%	695
	Tech school/Some college	31%	41%	10%	15%	3%	595
	College graduate	34%	45%	8%	11%	2%	399
	Postgraduate work	43%	46%	6%	5%	1%	244
	Central/Lakes	32%	43%	12%	10%	2%	313
State	, Connecticut Valley	18%	35%	9%	36%	1%	295
	Manchester Area	25%	40%	14%	17%	5%	341
	Mass Border	29%	48%	12%	10%	1%	506
	North Country	20%	35%	38%	7%	0%	161
	Seacoast	36%	42%	11%	10%	1%	320
Children in	Children in household	20%	37%	19%	24%	1%	626
Household	No children in household	32%	44%	12%	10%	2%	1,301
Employment	Employed full-time	23%	36%	17%	22%	2%	1,057
Status	Employed part-time	28%	48%	16%	8%		227
	Retired or not working	32%	52%	7%	7%	2%	538
	Student	61%	31%	9%			59
	Unemployed	52%	37%		10%	1%	37
Race/Ethnic	Identify as Caucasian/White	28%	43%	14%	14%	1%	1,807
Identification	Identify as Non-White	21%	32%	24%	19%	4%	92
2020	Voted for Trump	9%	35%	24%	29%	3%	858
Presidential	Voted for Biden	45%	46%	5%	3%	0%	999
Vote	Voted for other 2020 candidate	11%	42%	28%	18%	1%	31
	Did not vote in 2020	10%	83%	2%	4%	1%	39
Likelihood of	Already vaccinated	38%	50%	9%	2%	1%	1,269
Being	Scheduled appointment	24%	72%	2%	2%	1%	152
Vaccinated	Almost certainly or probably	16%	45%	34%	5%	0%	57
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# Confidence COVID-19 Vaccine Will Provide Long-Lasting Protection

		Very confident	<u>Somewhat</u> <u>confident</u>	<u>Not very</u> confident	<u>Not at all</u> confident	<u>Don't know/Not</u> <u>sure</u>	N
STATEWIDE	April 2021	12%	39%	23%	20%	5%	1,941
Voting	Registered Democrat	15%	60%	13%	7%	5%	535
Registration	Registered Undeclared/Not Reg.	14%	33%	28%	21%	4%	803
	Registered Republican	8%	28%	26%	33%	5%	560
Party ID	Democrat	18%	54%	17%	6%	6%	805
	Independent	8%	28%	29%	34%	1%	318
	Republican	9%	28%	27%	30%	6%	796
Ideology	Liberal	13%	64%	12%	6%	5%	485
	Moderate	12%	38%	24%	22%	5%	777
	Conservative	8%	26%	32%	29%	5%	581
Age of	18 to 34	19%	43%	20%	14%	4%	515
Respondent	35 to 49	7%	36%	26%	28%	2%	406
	50 to 64	8%	31%	27%	29%	5%	610
	65 and older	17%	48%	19%	8%	8%	396
Gender of	Men	13%	42%	23%	18%	4%	929
Respondent	Women	12%	35%	24%	23%	6%	965
Level of Education	High school or less	10%	34%	27%	26%	3%	695
	Tech school/Some college	14%	38%	23%	18%	7%	596
	College graduate	15%	43%	19%	18%	5%	399
	Postgraduate work	12%	51%	19%	12%	6%	244
	Central/Lakes	22%	44%	18%	14%	2%	313
State	Connecticut Valley	9%	24%	17%	41%	9%	295
	Manchester Area	12%	35%	22%	24%	6%	341
	Mass Border	10%	43%	28%	16%	3%	507
	North Country	7%	47%	31%	13%	2%	161
	Seacoast	12%	42%	25%	14%	7%	321
Children in	Children in household	9%	34%	28%	28%	2%	626
Household	No children in household	14%	42%	21%	17%	6%	1,303
Employment	Employed full-time	8%	33%	24%	29%	5%	1,057
Status	Employed part-time	17%	57%	13%	11%	2%	227
	Retired or not working	15%	44%	24%	11%	7%	540
	Student	43%	26%	31%			59
	Unemployed	30%	50%	10%	10%		37
Race/Ethnic	Identify as Caucasian/White	12%	41%	23%	20%	4%	1,809
Identification		9%	37%	10%	37%	8%	94
2020	Voted for Trump	7%	26%	24%	38%	5%	860
Presidential	Voted for Biden	18%	51%	21%	6%	5%	999
Vote	Voted for other 2020 candidate	2%	35%	32%	29%	2%	31
	Did not vote in 2020	9%	25%	60%	6%		39
Likelihood of	Already vaccinated	17%	50%	23%	5%	5%	1,271
Being	Scheduled appointment	16%	51%	17%	10%	6%	152
Vaccinated	Almost certainly or probably	4%	46%	36%	7%	6%	57
	Almost certainly or probably not	0%	3%	22%	70%	4%	434

# Confidence COVID-19 Vaccine Will Be Safe

		Very confident	<u>Somewhat</u> <u>confident</u>	<u>Not very</u> confident	<u>Not at all</u> confident	<u>Don't know/Not</u> <u>sure</u>	N
STATEWIDE	April 2021	38%	35%	11%	14%	3%	1,935
Voting	Registered Democrat	62%	33%	1%	4%	0%	533
Registration	Registered Undeclared/Not Reg.	36%	35%	12%	13%	5%	803
	Registered Republican	19%	35%	19%	25%	2%	557
Party ID	Democrat	59%	33%	2%	3%	3%	804
	Independent	33%	28%	16%	20%	1%	318
	Republican	17%	39%	18%	23%	3%	792
Ideology	Liberal	60%	34%	1%	4%	0%	484
	Moderate	38%	35%	10%	12%	6%	776
	Conservative	14%	40%	20%	24%	2%	577
Age of	18 to 34	46%	35%	5%	7%	6%	515
Respondent	35 to 49	26%	32%	16%	24%	1%	406
	50 to 64	29%	36%	13%	20%	2%	608
	65 and older	52%	35%	8%	3%	2%	392
Gender of	Men	41%	33%	12%	9%	5%	927
Respondent	Women	35%	36%	9%	19%	1%	961
Level of Education	High school or less	29%	34%	14%	20%	3%	695
	Tech school/Some college	39%	34%	8%	14%	4%	593
	College graduate	40%	39%	10%	9%	1%	398
	Postgraduate work	56%	31%	5%	7%	1%	243
Region of	Central/Lakes	43%	41%	6%	10%	0%	312
State	Connecticut Valley	29%	29%	8%	31%	2%	295
	Manchester Area	28%	36%	14%	18%	4%	340
	Mass Border	48%	30%	10%	7%	6%	505
	North Country	23%	49%	22%	5%	1%	159
	Seacoast	42%	34%	10%	13%	1%	320
Children in	Children in household	26%	40%	11%	23%	1%	625
Household	No children in household	43%	33%	10%	10%	4%	1,297
Employment	Employed full-time	29%	34%	12%	19%	4%	1,056
Status	Employed part-time	47%	41%	6%	7%		227
	Retired or not working	46%	36%	8%	9%	1%	535
	Student	61%	36%	3%			59
	Unemployed	58%	16%	15%	10%	1%	37
Race/Ethnic	Identify as Caucasian/White	39%	36%	10%	13%	3%	1,803
Identification	Identify as Non-White	25%	27%	26%	13%	9%	93
2020	Voted for Trump	14%	34%	21%	27%	3%	856
Presidential	Voted for Biden	60%	33%	2%	3%	3%	998
Vote	Voted for other 2020 candidate	8%	58%	10%	19%	5%	31
	Did not vote in 2020	11%	82%	2%	5%		39
Likelihood of	Already vaccinated	50%	44%	4%	1%	1%	1,264
Being	Scheduled appointment	48%	35%	8%	7%	1%	152
Vaccinated	Almost certainly or probably	23%	51%	20%	4%	1%	57
	Almost certainly or probably not	0%	9%	25%	57%	9%	434

# Confidence COVID-19 Vaccine Will Have Few or Minimal Side Effects

		Very confident	<u>Somewhat</u> <u>confident</u>	<u>Not very</u> confident	<u>Not at all</u> confident	<u>Don't know/Not</u> <u>sure</u>	N
STATEWIDE	April 2021	31%	37%	12%	17%	3%	1,940
Voting	Registered Democrat	49%	38%	6%	6%	2%	535
Registration	Registered Undeclared/Not Reg.	28%	37%	12%	19%	4%	803
	Registered Republican	18%	34%	19%	26%	3%	561
Party ID	Democrat	48%	39%	5%	4%	4%	806
	Independent	24%	29%	17%	29%	2%	318
	Republican	17%	37%	18%	26%	3%	795
Ideology	Liberal	47%	41%	9%	2%	1%	485
	Moderate	28%	37%	14%	17%	5%	776
	Conservative	16%	38%	15%	29%	3%	579
Age of	18 to 34	34%	37%	12%	11%	7%	515
Respondent	35 to 49	16%	36%	15%	30%	2%	406
	50 to 64	24%	38%	15%	21%	2%	608
	65 and older	51%	35%	7%	5%	2%	396
Gender of	Men	33%	35%	13%	14%	5%	930
Respondent	Women	29%	37%	12%	20%	2%	963
Level of Education	High school or less	28%	31%	14%	23%	3%	695
	Tech school/Some college	28%	42%	12%	14%	4%	595
	College graduate	31%	36%	13%	16%	4%	400
	Postgraduate work	42%	38%	10%	9%	1%	245
Region of	Central/Lakes	38%	39%	14%	8%	1%	313
State	Connecticut Valley	22%	32%	5%	38%	3%	295
	Manchester Area	26%	33%	13%	24%	4%	341
	Mass Border	36%	36%	9%	14%	5%	507
	North Country	15%	50%	23%	7%	5%	159
	Seacoast	37%	36%	17%	9%	1%	321
Children in	Children in household	20%	39%	12%	28%	1%	625
Household	No children in household	36%	35%	13%	12%	4%	1,304
Employment	Employed full-time	23%	34%	14%	24%	5%	1,056
Status	Employed part-time	42%	38%	12%	8%	1%	227
	Retired or not working	43%	37%	10%	9%	2%	540
	Student	24%	65%	6%	5%		59
	Unemployed	30%	54%	0%	11%	5%	37
Race/Ethnic	Identify as Caucasian/White	31%	38%	12%	16%	3%	1,809
Identification	Identify as Non-White	24%	24%	11%	34%	7%	94
2020	Voted for Trump	15%	32%	17%	32%	3%	859
Presidential	Voted for Biden	46%	39%	8%	4%	4%	1,000
Vote	Voted for other 2020 candidate	11%	51%	15%	23%	1%	31
	Did not vote in 2020	10%	69%	17%	5%		39
Likelihood of	Already vaccinated	42%	46%	8%	3%	1%	1,271
Being	Scheduled appointment	32%	39%	23%	6%	1%	151
Vaccinated	Almost certainly or probably	4%	64%	21%	5%	5%	57
	, annoge concurring of probably		0.70		0,0	0.00	

# Confidence COVID-19 Has Gone Through an Appropriate Approval Process

Voting Registration     Registered Democrat     59%     31%     59%     4%     19%     58%       Registration     Registrated Republican     20%     26%     17%     35%     1%     68       Party ID     Independent     27%     30%     18%     25%     0%     33%     4%     68       Republican     27%     30%     18%     25%     0%     33%     2%     33%     4%     68     35%     1%     35%     1%     7%     35%     1%     7%     35%     1%     7%     35%     1%     7%     35%     1%     1%     7%     35%     1%     3%     0%     46     35%     12%     1%     1%     5%     3%     1%     5%     3%     1%     5%     3%     1%     3%     1%     5%     3%     1%     5%     3%     1%     5%     3%     1%     5%     3%     3%     1%     5%     5%     5%     5%     5%			<u>Very confident</u>	<u>Somewhat</u> <u>confident</u>	<u>Not very</u> confident	<u>Not at all</u> confident	<u>Don't know/Not</u> <u>sure</u>	N
Registration     Registered Undeclared/Not Reg.     32%     32%     15%     17%     4%     96       Party ID     Democrat     56%     2.2%     5%     3%     4%     5%       Party ID     Democrat     56%     32%     5%     3%     4%     5%       Republican     19%     28%     19%     3%     6%     3%       Idealogy     Iberal     56%     35%     5%     3%     0%     4%       Idealogy     Iberal     44%     32%     12%     17%     5%     77       Age of     18 to 34     34%     32%     12%     13%     6%     5%     5%     15%     6%     5%     15%     15%     6%     5%     15%     6%     5%     15%     6%     5%     15%     15%     6%     5%     15%     6%     5%     15%     6%     5%     15%     6%     5%     5%     15%     6%     5%     5%     15%     6%	STATEWIDE	April 2021	36%	30%	12%	19%	2%	1,938
Registerial Publication (Reg.     2.1%	Voting	Registered Democrat	59%	31%	5%	4%	1%	535
Party ID Independent     Democrat     56%     32%     5%     3%     4%     80       Ideology Ideology     Liberal     19%     25%     0%     13%     25%     0%     48       Ideology     Liberal     5%6     35%     5%6     3%6     0%6     48       Moderate     34%     32%     12%     17%     5%6     5%       Age of Respondent     18 to 34     43%     27%     11%6     13%     6%6     5%<	Registration	Registered Undeclared/Not Reg.	32%	32%	15%	17%	4%	802
Independent     27%     30%     18%     25%     0%     31       Ideology     Iberal     5%     3%     3%     2%     77       Ideology     Iberal     34%     32%     12%     17%     5%     77       Conservative     17%     26%     21%     35%     16%     5%       Age of     8to 34     3to 43     27%     30%     12%     32%     0%     4%       Sto 49     20%     35%     12%     32%     0%     4%       Sto 44     27%     30%     17%     24%     1%     3%       Gender of     Men     34%     33%     14%     16%     4%     5%       Gender of     Men     34%     33%     14%     16%     4%     5%       Gender of     Men     34%     33%     14%     16%     4%     5%       Gender of     Men     34%     33%     14%     16%     4%     5%     16%		Registered Republican	20%	26%	17%	35%	1%	559
Republican     19%     28%     19%     33%     2%     75       Ideology     Liberal     56%     35%     5%     3%     0%     48       Moderate     34%     32%     12%     13%     5%     17       Conservative     17%     26%     21%     35%     16     57       Age of     18 to 34     43%     27%     11%     13%     6%     56       Sto 49     20%     35%     12%     32%     0%     40       Sto 40     2%     30%     6%     6%     16%     36       Gender of     Men     34%     33%     14%     25%     36     6%     16%     36       Level of     High school or less     27%     27%     16%     25%     36     36%     46%     36     36     36     36     36     36     36     36     36     36     36     36     36     36     36     36     36     36	Party ID	Democrat	56%	32%	5%	3%	4%	805
Ideology     Liberal     56%     35%     5%     3%     0%     48       Moderate     34%     32%     12%     17%     5%     77       Conservative     17%     26%     21%     35%     16%     57       Age of     18 to 34     43%     27%     11%     13%     6%     57       Sto 49     20%     35%     12%     32%     0%     42       Sto 49     20%     35%     12%     32%     0%     42       Sto 49     20%     35%     12%     32%     0%     44       Report     Men     34%     33%     14%     16%     4%       Women     36%     29%     11%     23%     16%     46       Education     Tach schol/Some college     37%     31%     11%     19%     26%     36       State     Connecticut Valley     27%     26%     36%     44%     36%     36     36     36     36     36<		Independent	27%	30%	18%	25%	0%	318
Moderate     34%     32%     12%     17%     5%       Conservative     17%     26%     21%     35%     16     57       Age of     18 to 34     43%     27%     11%     13%     6%     42       Sto 49     20%     35%     12%     32%     0%     44       Sto 49     20%     35%     12%     32%     0%     44       Sto 49     20%     35%     12%     32%     0%     44       Sto 49     20%     33%     14%     16%     44%     33%     14%     16%     44     63       Gender of     Men     34%     33%     14%     16%     44%     33%     14%     16%     44%     52     13%     13%     13%     14%     14%     23%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%		Republican	19%	28%	19%	33%	2%	794
conservative17%26%21%35%1%55%Age of Responder18 to 3447%27%11%13%6%56%35 to 4920%35%12%32%0%6%65 and older56%30%6%6%1%58%6 and older56%30%6%6%1%58%6 and older56%30%6%6%1%58%6 and older56%30%6%6%1%58%6 and older37%33%11%19%26%58%6 and older57%27%16%26%4%68%6 and older57%37%31%11%19%26%6 and older57%37%31%11%19%26%58%6 and older57%37%37%14%16%68%6 and older57%37%37%14%16%68%6 and older57%37%14%19%58%58%6 and older57%37%14%19%58%58%6 and older57%37%14%19%58%58%7 and older57%27%17%16%68%58%6 and older57%37%14%14%58%58%58%6 and older57%37%14%15%58%58%58%58%58%58%58%58%58%58%<	ideology	Liberal	56%	35%	5%	3%	0%	485
Age of Respondent     18 to 34     43%     27%     11%     13%     69%     51       Respondent     35 to 49     20%     35%     12%     32%     0%     44       50 to 64     27%     30%     17%     24%     19%     64       Gender of Respondent     Men     34%     33%     14%     16%     4%     92       Level of Education     High school or less     27%     27%     16%     26%     4%     66       Level of Education     College graduate     41%     32%     12%     13%     19%     98     25%     55     533%     6%     9%     0%     64     66     52%     33%     13%     13%     19%     28%     55     533%     6%     9%     0%     28%     55     533%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13%     13% <td></td> <td>Moderate</td> <td>34%</td> <td>32%</td> <td>12%</td> <td>17%</td> <td>5%</td> <td>776</td>		Moderate	34%	32%	12%	17%	5%	776
Respondent So o 4935 to 4920%35%12%32%0%450 to 6427%30%17%24%19%33%65 and older56%30%6%6%14%33%6ender of RespondentMen34%33%14%16%4%633%Men36%29%11%23%11%96EducationHigh school or less27%27%16%26%4%658College graduate37%31%11%19%27%58Postgraduate work52%33%6%9%1%638StateConnecticut Valley27%28%3%14%1%638StateConnecticut Valley27%28%14%12%6%636North Courtry20%49%14%12%6%636North Courtry20%49%14%31%0%662State10Hren in household11%31%11%13%3614North Courtry20%49%14%12%6%6363%14StateEmployed part-time41%31%11%13%361431%14StateConditren in household11%31%11%13%361431%1431%1431%1431%363636363636363636363636<		Conservative	17%	26%	21%	35%	1%	579
Solo 30     Edit     Box     Edit     Box     Edit     Box     Box <th< td=""><td>Age of</td><td>18 to 34</td><td>43%</td><td>27%</td><td>11%</td><td>13%</td><td>6%</td><td>515</td></th<>	Age of	18 to 34	43%	27%	11%	13%	6%	515
65 and older56%30%6%6%1%1%Gender Responder WomenMen34%33%14%16%4%32%Women36%29%11%23%1%9%EducationHigh school or less27%27%16%26%4%32%Tech school/Some college37%31%11%19%2%5%Colleg graduate41%32%12%13%1%3%Postgraduate work52%33%6%9%9%2%Connecticut Valley27%28%3%41%0%2%Machester Area31%30%14%22%3%3%Machester Area31%30%14%12%6%3%North Country20%28%3%11%13%3%1.3EmployemeHildren in household25%30%14%31%0%6%StatusEmployeme6%31%11%13%3%1.3Employeme10%26%32%12%10%2%5%StatusEntidy as Non-White36%32%12%10%2%5%No children in household15%26%12%10%2%5%StatusEntidy as Non-White36%32%12%10%2%5%Rece/EthnicIdentify as Non-White36%32%12%10%2%5%Vote<	Respondent	35 to 49	20%	35%	12%	32%	0%	405
Gender of Respondent     Men     34%     33%     14%     16%     4%     92       Respondent     Women     36%     29%     11%     23%     1%     96       Level of Education     High school or less     27%     27%     16%     26%     4%     66       College graduate     37%     31%     11%     19%     2%     55       College graduate work     52%     33%     6%     9%     0%     24       Region of State     Central/Lakes     47%     30%     8%     14%     1%     33       Manchester Area     31%     28%     14%     12%     6%     34       Macrister Area     31%     28%     14%     12%     6%     36       North Country     20%     49%     18%     12%     1%     32       Status     Employed full-time     26%     31%     14%     36%     36       North Country     20%     31%     14%     36%     37%     1.0<		50 to 64	27%	30%	17%	24%	1%	610
ResponderWomen36%29%11%23%1%9Level of EducationHigh school or less27%27%16%26%4%66Tech school/Some college37%31%11%19%2%58Postgraduate work25%33%6%9%0%24Region of StateCentral/Lakes47%30%8%14%1%34Manchester Area31%30%8%14%0%24Manchester Area31%30%14%22%3%34Machester Area39%28%14%12%6%56Machester Area39%29%14%12%6%6%North Courtry20%29%14%12%6%6%Seacoast40%27%17%16%0%62Children in household25%30%14%31%0%14%StateEmployed part-time26%31%14%31%0%12%Reg/Ethi Identify as Caucasian/White36%36%3%14%26%3%13%Reac/Ethi Identify as Caucasian/White36%33%14%34%7%3%Presidentif Identify as Non-White20%26%37%16%6%37%Voted for Thurp15%27%20%37%16%9%9%Voted for Thild as Non-White20%33%34%34%3%		65 and older	56%	30%	6%	6%	1%	394
Level of Education     High school or less     27%     27%     17%     27%     17%     27%     17%     27%     17%     27%     17%     27%     17%     17%     27%     17%     17%     27%     17%		Men	34%	33%	14%	16%	4%	929
Education     Tach school/Some college     37%     31%     11%     19%     2%     5%       College graduate     41%     32%     12%     13%     1%     3%       Postgraduate work     52%     33%     6%     9%     0%     24       Region of State     Cancericut Valley     27%     28%     3%     41%     0%     25       Manchester Area     31%     30%     6%     9%     41%     0%     25       Manchester Area     31%     30%     14%     12%     6%     50       Markestor Area     31%     30%     14%     12%     6%     50       Markestor Area     31%     30%     14%     12%     6%     50       North Country     20%     49%     18%     12%     16%     50       Household     10%     31%     14%     31%     14%     31%     14%       Mostorid Ul-trime     26%     31%     14%     26%     3%     10	Respondent	Women	36%	29%	11%	23%	1%	963
Index of School Scho		High school or less	27%	27%	16%	26%	4%	695
Postgraduate work     52%     33%     6%     9%     0%     24       Region of State     Central/Lakes     47%     30%     8%     14%     1%     34       Manchester Area     31%     30%     14%     22%     3%     34       Manchester Area     31%     30%     14%     22%     3%     34       Mass Border     39%     28%     14%     12%     6%     56       North Country     20%     49%     18%     12%     1%     56       Seacoast     40%     27%     17%     16%     0%     56       Children in household     41%     31%     11%     31%     36     1.3       Employed full-time     26%     31%     14%     26%     3%     1.0     55       Statue     Employed full-time     26%     31%     14%     26%     3%     1.0       Statue     fundentify as Caucasian/White     36%     32%     1.2%     3%     1.0		Tech school/Some college	37%	31%	11%	19%	2%	596
Region of State     Central/Lakes     47%     30%     8%     14%     1%     31       State     Connecticut Valley     27%     28%     3%     41%     0%     29       Manchester Area     31%     30%     14%     22%     3%     34       Mass Border     39%     28%     14%     12%     6%     50       North Country     20%     49%     18%     12%     1%     16       Seacoast     40%     27%     17%     16%     0%     32       Children in household     25%     30%     14%     31%     0%     32       Moschold     10%     25%     30%     14%     31%     0%     13       Employent     Employed full-time     26%     31%     14%     36%     33%     10       Status     Employed part-time     41%     45%     3%     11%     2%     3%       Children in household     41%     45%     30%     3%     14%     2		College graduate	41%	32%	12%	13%	1%	398
StateConnecticut Valley27%28%3%41%0%29%Manchester Area31%30%14%22%3%34Mass Border39%28%14%12%6%50North Country20%49%18%12%1%66%Seacoast40%27%17%16%0%66Children in household25%30%14%31%0%66No children in household25%30%14%31%0%66No children in household25%30%14%36%3%13Employed full-time26%31%11%26%3%11%26%StatusEmployed part-time41%45%3%11%26%3%12%Recifer or not working51%26%12%10%2%5%StatusIdentify as Non-White36%32%12%18%2%18Identify as Non-White20%28%29%17%6%9%VoteVoted for Trump15%27%20%37%1%9%VoteVoted for Biden5%33%14%34%9%9%VoteNoted for Diden14%38%14%34%1%3%VoteVoted for Biden5%33%44%34%1%3%VoteNoted for Diden5%33%44%34%1%3%Vote<		Postgraduate work	52%	33%	6%	9%	0%	243
Manchester Area21%25%35%41%05%25%Manchester Area31%30%14%22%3%34Mass Border39%28%14%12%6%56North Country20%49%18%12%1%16%Seacoast40%27%17%16%0%56Children in household25%30%14%31%0%66No children in household41%31%11%13%3%1,0Employed41%31%14%26%3%1,02%StatusEmployed part-time41%45%3%11%2%3%Manchester Area51%26%12%10%2%55StatusIdentify as Caucasian/White36%32%12%10%2%55Voted for Trump15%27%20%37%1%99Voted for Trump15%27%20%37%1%99Voted for Biden56%33%44%34%1%34%Vote11%25%42%21%1%3334VoteAiready vaccinated51%36%8%4%1%33Likelihood of WatcintatioAiready vaccinated51%36%8%4%1%34VoteAiready vaccinated51%36%8%4%1%3434VoteAiready vaccinated51	Region of	Central/Lakes	47%	30%	8%	14%	1%	312
Mass Border39%28%14%12%6%50North Country20%49%18%12%1%16Seacoast40%27%17%16%0%32Children in household25%30%14%31%0%62No children in household41%31%11%13%3%1,3Employedfull-time26%31%14%26%3%1,0Employed part-time41%45%3%11%26%3%1,0Ketired or not working51%26%12%10%2%53Student61%6%30%3%5454Identify as Caucasian/White36%32%12%18%2%1,8Identify as Non-White20%28%29%17%6%3%3%98VoteVoted for Trump15%27%20%37%1%58Vote10%15%33%44%3%3%983%98Vote10%15%33%44%34%3%983%98Vote10%12%36%38%44%1%34%9898Vote10%12%36%38%44%1%34%34%98Vote10%12%36%38%44%1%34%3434%Vote10%12%36%36%36%44% <td>State</td> <td>Connecticut Valley</td> <td>27%</td> <td>28%</td> <td>3%</td> <td>41%</td> <td>0%</td> <td>295</td>	State	Connecticut Valley	27%	28%	3%	41%	0%	295
$ \frac{North Country}{Seacoast} 20\% 49\% 18\% 12\% 1\% 1\% 1\% 1\% 3\% 3\% 3\% 3\% 3\% 1\% 0\% 6\% 30\% 14\% 31\% 0\% 6\% 3\% 1\% 0\% 1\% 1\% 1\% 1\% 1\% 1\% 1\% 1\% 1\% 1\% 1\% 1\% 1\%$		Manchester Area	31%	30%	14%	22%	3%	340
Normal Seconds     40%     27%     17%     16%     0%     27%     17%     16%     0%     27% <t< td=""><td></td><td>Mass Border</td><td>39%</td><td>28%</td><td>14%</td><td>12%</td><td>6%</td><td>506</td></t<>		Mass Border	39%	28%	14%	12%	6%	506
Children in Household     Children in household     25%     30%     14%     31%     0%     62       No children in household     41%     31%     11%     13%     3%     1,3       Employment Status     Employed full-time     26%     31%     14%     26%     3%     1,0       Employde full-time     26%     31%     14%     26%     3%     1,0       Status     Employde full-time     26%     31%     14%     26%     3%     1,0       Status     Employed part-time     41%     45%     3%     11%     26     3%     1,0     27       Retired or not working     51%     26%     12%     10%     2%     5%     33       Unemployed     44%     30%     1%     25%     33     3%     1,8     3%     1,8     3%     1,8     3%     1,8     3%     1,8     3%     1,8     3%     1,8     3%     1,8     3%     3%     3%     3%     3%     3%		North Country	20%	49%	18%	12%	1%	161
HouseholdNo children in household41%31%11%13%3%1.3Employed full-time26%31%14%26%3%1.028Employed part-time41%45%3%11%263%26Retired or not working51%26%12%10%2%5Student61%6%30%3%53%11%3%Identify as Caucasian/White36%32%12%18%2%1.8Identify as Non-White20%28%29%17%6%9%Vote16%5%33%4%3%3%9%Vote0id not vote in 2020 candidate14%38%14%34%3%3%Likelihood f Being Vaccinated51%36%8%4%1%3%3%Scheduled appointment19%60%14%7%1%1%		Seacoast	40%	27%	17%	16%	0%	321
Imployment StatusEmployed full-time26%31%11%13%5%5%Employed part-time41%45%3%11%26%Retired or not working51%26%12%10%2%Student61%6%30%3%5%Unemployed44%30%1%25%3%Race/Ethnic Identify as Caucasian/White36%32%12%18%2%18182%28%29%17%6%9%2020 Presidential Voted for Trump15%27%20%37%1%8%2020 Presidential Voted for other 2020 candidate14%38%14%34%9%3%Likelihood of Being Vaccinated51%36%36%8%4%1%3%3%Likelihood of Almost certainly or probably23%44%21%12%0%5%	Children in	Children in household	25%	30%	14%	31%	0%	625
StatusEmployed part-time41%45%3%11%22Retired or not working51%26%12%10%2%5%Student61%6%30%3%5%5%Unemployed44%30%1%25%6%3%Identify as Caucasian/White36%32%12%18%2%1.8%Identify as Non-White20%28%29%17%6%9%2020Voted for Trump15%27%20%37%1%8%Voted for Biden56%33%4%3%3%9%Voted for other 2020 candidate14%38%14%34%3%9%Likelihood of Being Vaccinated51%36%8%4%1%1%Almost certainly or probably23%44%21%12%0%5%	Household	No children in household	41%	31%	11%	13%	3%	1,301
$ \frac{1}{10} = \frac{1}{10} + \frac{1}{10}$	Employment	Employed full-time	26%	31%	14%	26%	3%	1,056
Student     61%     6%     30%     3%     5       Unemployed     44%     30%     1%     25%     3	Status	Employed part-time	41%	45%	3%	11%		227
Interployed44%30%1%25%3Race/EthnicIdentify as Caucasian/White36%32%12%18%2%18%Identify as Non-White20%28%29%17%6%92020Voted for Trump15%27%20%37%1%85Voted for Biden56%33%4%3%3%9Voted for other 2020 candidate14%38%14%34%9Likelihood of Being Vaccinated51%36%8%4%1%3Almost certainly or probably23%44%21%12%0%5		Retired or not working	51%	26%	12%	10%	2%	539
Race/Ethnic Identify as Caucasian/White36%32%12%18%2%1,8Identify as Non-White20%28%29%17%6%92020 Presidential VoteVoted for Trump15%27%20%37%1%85Voted for Biden56%33%4%3%3%99Voted for other 2020 candidate14%38%14%34%99Likelihood of Being VaccinatedAlready vaccinated51%36%8%4%1%Almost certainly or probably23%44%21%12%0%55		Student	61%	6%	30%	3%		59
IdentificationIdentify as Non-White20%28%29%17%6%92020Voted for Trump15%27%20%37%1%85PresidentialVoted for Biden56%33%4%3%3%99Voted for other 2020 candidate14%38%14%34%99Did not vote in 202011%25%42%21%1%37Likelihood of Being Vaccinated51%36%8%4%1%12%Almost certainly or probably23%44%21%12%0%5		Unemployed	44%	30%	1%	25%		37
2020 Presidential Voted for Trump15%27%20%37%1%852020 Presidential VotedVoted for Trump15%27%20%37%1%85Voted for Biden56%33%4%3%3%99Voted for other 2020 candidate14%38%14%34%99Likelihood of Being VaccinatedAlready vaccinated51%36%8%4%1%34%Almost certainly or probably23%44%21%12%0%5	/		36%	32%	12%	18%	2%	1,806
Presidential VoteVoted for Biden56%33%4%3%3%9Voted for biden56%33%4%3%3%9Voted for other 2020 candidate14%38%14%34%34%3%Did not vote in 202011%25%42%21%1%3%Likelihood of Being Vaccinated51%36%8%4%1%1,2Scheduled appointment19%60%14%7%15%Almost certainly or probably23%44%21%12%0%5%	Identification	Identify as Non-White	20%	28%	29%	17%	6%	94
Vote     Voted for other 2020 candidate     14%     38%     14%     34%		Voted for Trump	15%	27%	20%	37%	1%	858
Voted for other 2020 candidate     14%     38%     14%     3		Voted for Biden	56%	33%	4%	3%	3%	999
Likelihood of Being VaccinatedAlready vaccinated51%36%8%4%1%1,2Scheduled appointment19%60%14%7%15Almost certainly or probably23%44%21%12%0%5	Vote	Voted for other 2020 candidate	14%	38%	14%	34%		31
Being VaccinatedScheduled appointment19%60%14%7%15Almost certainly or probably23%44%21%12%0%5		Did not vote in 2020	11%	25%	42%	21%	1%	39
VaccinatedAlmost certainly or probably23%44%21%12%0%5%	Likelihood of	Already vaccinated	51%	36%	8%	4%	1%	1,269
Almost certainly or probably 23% 44% 21% 12% 0% 5		Scheduled appointment	19%	60%	14%	7%		152
Almost certainly or probably not     0%     3%     23%     66%     8%     43	Vaccinated	Almost certainly or probably	23%	44%	21%	12%	0%	57
		Almost certainly or probably not	0%	3%	23%	66%	8%	434

# Confidence COVID-19 Vaccine Will Remain Effective Against Mutations

		Very confident	<u>Somewhat</u> <u>confident</u>	<u>Not very</u> confident	<u>Not at all</u> confident	<u>Don't know/Not</u> <u>sure</u>	N
STATEWIDE	April 2021	10%	40%	26%	18%	7%	1,938
Voting Registration	Registered Democrat	14%	56%	18%	7%	5%	535
	Registered Undeclared/Not Reg.	9%	38%	27%	19%	7%	803
	Registered Republican	6%	26%	33%	28%	7%	558
Party ID	Democrat	15%	54%	19%	5%	8%	804
	Independent	6%	31%	33%	27%	3%	318
	Republican	6%	29%	31%	27%	7%	795
Ideology	Liberal	11%	58%	23%	4%	4%	485
	Moderate	8%	44%	23%	17%	9%	775
	Conservative	5%	23%	36%	29%	7%	580
Age of Respondent	18 to 34	15%	39%	27%	11%	8%	515
	35 to 49	6%	29%	33%	30%	3%	406
	50 to 64	7%	37%	26%	23%	7%	610
	65 and older	10%	56%	18%	7%	9%	393
Gender of Respondent	Men	8%	40%	28%	15%	8%	929
	Women	11%	38%	24%	21%	6%	962
Level of Education	High school or less	8%	33%	32%	20%	7%	695
	Tech school/Some college	11%	40%	23%	19%	7%	595
	College graduate	10%	43%	24%	17%	5%	399
	Postgraduate work	10%	54%	19%	10%	8%	244
Region of State	Central/Lakes	16%	42%	26%	11%	4%	313
	Connecticut Valley	5%	34%	18%	39%	4%	295
	Manchester Area	6%	39%	24%	20%	11%	341
	Mass Border	10%	41%	26%	13%	10%	504
	North Country	6%	33%	40%	17%	4%	161
	Seacoast	12%	45%	29%	10%	4%	321
Children in Household	Children in household	7%	33%	29%	26%	4%	626
	No children in household	11%	43%	24%	14%	8%	1,300
Employment Status	Employed full-time	6%	34%	27%	26%	8%	1,055
	Employed part-time	17%	47%	22%	10%	3%	227
	Retired or not working	10%	46%	30%	6%	7%	539
	Student	31%	56%	8%	5%		59
	Unemployed	20%	48%	4%	11%	17%	37
Race/Ethnic Identification	Identify as Caucasian/White	10%	41%	26%	17%	7%	1,806
	Identify as Non-White	11%	29%	24%	26%	9%	94
2020 Presidential Vote	Voted for Trump	6%	23%	33%	32%	7%	859
	Voted for Biden	13%	53%	21%	6%	7%	998
	Voted for other 2020 candidate	2%	38%	31%	26%	4%	31
	Did not vote in 2020	9%	63%	21%	6%	2%	39
Likelihood of Being Vaccinated	Already vaccinated	12%	53%	24%	5%	6%	1,268
	Scheduled appointment	9%	44%	42%	5%	0%	152
	Almost certainly or probably	10%	35%	22%	23%	10%	57
	Almost certainly or probably not	2%	3%	27%	57%	10%	434