



Gates COVID-19 Tracker, Wave 21 - Ohio

This document includes toplines for 877 responses to the Gates COVID-19 Tracker fielded September 16-19, 2021 in the state of Ohio. The toplines report on the percentage of survey-takers who selected each response, weighted to Ohio's general population (adults aged 18+) in Civis' consumer file. National toplines from this week are also provided for each question response for comparison.

Each question is labeled by its question tag (which was included in the Questionnaire document in brackets) and the question text. Some questions were only shown to a subset of respondents; the number of responses to each question is indicated by "N = " in the label. A description of the subset who were shown the question is also included below the question text, indicated by "Displayed if:" or "Shown to."

For some questions in the disease tracking section, we've provided two versions of the percentage of survey-takers for questions with display logic. On the left, "US (asked)" or "OH (asked)" represent the percentage of respondents who were asked the question; on the right, "US (all resp)" or "OH (all resp)" represent the percentage of all respondents, with an additional entry for "(Not asked)."



Ohio Toplines

Health Status: N = 877

How would you describe your current health status?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Health Status	US	OH
Excellent	16.5%	15.5%
Very Good	27.5%	27.1%
Good	34.9%	36.0%
Fair	17.2%	18.6%
Poor	3.9%	2.7%



Has Insurance: N = 877

Do you currently have health insurance?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Has Insurance	US	OH
Yes	82.8%	89.3%
No	14.0%	8.6%
Not Sure	3.3%	2.1%



Covid Parents Children Age: N = 282

How old are your children? Select all that apply.

US Margin of Error = 2.3%, OH Margin of Error = 7.4%

Displayed if: [Parent 18 or Under] == Yes

Age	US	OH
0 - 6 months old	8.5%	7.1%
6 months - 11 years old	60.1%	56.6%
12 - 15 years old	39.5%	38.4%
16 - 18 years old	24.7%	29.4%



Covid Parents In Household: N = 282

Who is responsible for taking care of your child(ren)? Select all that apply.

US Margin of Error = 2.3%, OH Margin of Error = 7.4%

Displayed if: [Parent 18 or Under] == Yes

Caretaking Duties	US	OH
I am a single parent	19.2%	20.4%
I share the care of my child(ren) with a partner	72.6%	74.8%
I share the care of my child(ren) with an ex-partner	7.5%	6.5%
I share the care of my child(ren) with a grandparent or relative	3.9%	2.0%
Other	2.1%	0.0%



Covid Employment Industry: N = 517

Which of the following best describes your employment?

US Margin of Error = 1.9%, OH Margin of Error = 5.5%

Displayed if: [Employment] == 'Full time' OR 'Part time'

Covid Employment Industry	US	OH
Healthcare work (including long term care facilities)	16.4%	14.3%
Frontline essential work (groceries, agriculture, manufacturing, teaching, corrections, public transit, etc)	25.4%	26.9%
Other in-person work	36.9%	40.2%
Other remote work	21.3%	18.6%



Covid Employment Followup: N = 877

Have you recently become unemployed or furloughed as a result of the COVID-19 pandemic?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Covid Employment Followup	US	OH
Yes	18.1%	10.4%
No	81.9%	89.6%



Unemployment Followup: N = 360

You indicated that you are not currently working. Which of the following best describes why?

US Margin of Error = 2.3%, OH Margin of Error = 6.6%

Displayed if: [Employment] == 'Not currently working'

Unemployment Followup	US	OH
I have not been able to secure a job	7.6%	7.8%
I have not been able to secure a job in my preferred occupation	4.1%	3.5%
I am unable to work due to family, medical, or other reasons	21.8%	22.3%
I am uncomfortable returning to work	4.1%	2.2%
I am not actively seeking employment	13.6%	15.3%
I am not currently in the workforce (e.g. student, retired)	33.8%	34.4%
Other	15.0%	14.4%



Covid Essential Worker: N = 517

How many days have you worked alongside others outside the home in the last two weeks?

US Margin of Error = 1.9%, OH Margin of Error = 5.5%

Displayed if: [Employment] == Full-time or Part-time

Covid Essential Worker	US	OH
0 days	20.3%	18.0%
1-2 days	11.4%	9.1%
3-5 days	22.1%	14.9%
6-10 days	21.9%	25.6%
11-14 days	24.4%	32.4%



Coronavirus Risk Symptoms2 Month2 V2: N = 877

In the last month (30 days), have you experienced any of the following symptoms? Please select all that apply.

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Description	US	OH
Cough	15.9%	15.0%
Shortness of breath or difficulty breathing	8.8%	8.0%
Fever	5.6%	2.5%
Chills	6.6%	3.9%
Muscle pain	20.7%	18.4%
Headache	32.3%	31.3%
Sore throat	10.1%	8.9%
New loss of taste or smell	3.1%	1.1%
Congestion or runny nose	17.8%	19.1%
Nausea or vomiting	7.7%	7.2%
Diarrhea	12.1%	14.3%
Fatigue	20.9%	20.2%
None of the above	45.4%	47.8%



Coronavirus Risk Symptoms2 Week2 V2: N = 491

In the last week (7 days), have you experienced any of the following symptoms? Please select all that apply.

US Margin of Error = 1.9%, OH Margin of Error = 5.6%

Displayed if: [Coronavirus Risk Symptoms2 Month2] == Yes

Description	US	OH
Cough	19.6%	20.4%
Shortness of breath or difficulty breathing	11.9%	10.7%
Fever	5.9%	3.5%
Chills	8.2%	5.4%
Muscle pain	28.2%	28.8%
Headache	42.0%	41.1%
Sore throat	11.2%	10.3%
New loss of taste or smell	3.8%	1.4%
Congestion or runny nose	23.1%	24.1%
Nausea or vomiting	8.4%	7.9%
Diarrhea	13.1%	15.0%
Fatigue	27.8%	25.7%
None of the above	19.5%	22.1%



Coronavirus Risk Think Infected: N = 877

Do you think you've been infected with the Coronavirus (COVID-19)?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Coronavirus Risk Think Infected	US	OH
Yes	10.4%	8.4%
No	82.7%	85.8%
Unsure	7.0%	5.8%



Coronavirus Risk Hospitalization Suspected: N = 877

In the last month (30 days), have you seen a healthcare provider or have you gone to a hospital because you suspected you had Coronavirus (COVID-19)?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Coronavirus Risk Hospitalization Suspected	US	OH
Yes	12.4%	9.2%
No	86.1%	89.5%
I don't know	1.5%	1.3%



Coronavirus Risk Tested: N = 877

In the last month (30 days) have you been tested for Coronavirus (COVID-19)?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Coronavirus Risk Tested	US	OH
Yes	23.5%	20.3%
No	75.1%	78.5%
I don't know	1.4%	1.2%



Coronavirus Risk Positive: N = 180

Have you tested positive for Coronavirus (COVID-19)?

US Margin of Error = 2.9%, OH Margin of Error = 9.3%

Displayed if: [Coronavirus Risk Tested] == Yes

Coronavirus Risk Positive	US (Asked)	OH (Asked)	US (All Resp)	OH (All Resp)
Yes	21.6%	14.7%	5.1%	3.0%
No	77.5%	85.0%	18.2%	17.2%
I don't know	0.9%	0.4%	0.2%	0.1%
Not answered			76.5%	79.7%



Coronavirus Risk Tested Children: N-size between 18 and 181

In the last month (30 days) have any of your child(ren) been tested for Coronavirus (COVID-19)?

US Margin of Error = 7.7%, OH Margin of Error = 29.4%

Displayed if: [Parent 18 or Under] == Yes

Age Group	Yes		No		I Don't Know	
	US	OH	US	OH	US	OH
0 - 6 months old	30.4%	14.7%	68.5%	85.3%	1.1%	0.0%
6 months - 11 years old	31.4%	24.2%	68.1%	75.8%	0.5%	0.0%
12 - 15 years old	32.1%	30.3%	66.3%	67.7%	1.6%	2.1%
16 - 18 years old	30.0%	39.9%	69.0%	60.1%	1.0%	0.0%



Coronavirus Risk Positive Children: N-size between 5 and 37

In the last month (30 days) have any of your child(ren) tested positive for Coronavirus (COVID-19)?

US Margin of Error = 14.2%, OH Margin of Error = 55.9%

Displayed if: [Coronavirus Risk Tested Children] == Yes

Age Group	Yes		No		I Don't Know	
	US	OH	US	OH	US	OH
0 - 6 months old	44.2%	51.2%	55.8%	48.8%	0.0%	0.0%
6 months - 11 years old	31.8%	25.0%	67.3%	75.0%	0.9%	0.0%
12 - 15 years old	28.4%	12.2%	70.7%	87.8%	0.9%	0.0%
16 - 18 years old	23.6%	9.9%	74.5%	83.9%	1.9%	6.2%



Coronavirus Attitudes Concern Level: N = 877

How concerned are you about Coronavirus (COVID-19)?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Coronavirus Attitudes Concern Level	US	OH
Very concerned	35.0%	26.7%
Somewhat concerned	30.1%	31.4%
Slightly concerned	20.2%	23.8%
Not at all concerned	14.7%	18.2%



Coronavirus Knowledge Variants: N = 877

Have you heard of any of the Coronavirus variants or strains (e.g. Alpha, Beta, Gamma, Delta)?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Coronavirus Knowledge Variants	US	OH
Yes	82.1%	85.2%
No	14.0%	11.3%
I don't know	3.9%	3.5%



Coronavirus Attitudes Concern Level Variants: N = 733

How concerned are you about the Coronavirus (COVID-19) variants or strains?

US Margin of Error = 1.6%, OH Margin of Error = 4.6%

Displayed if: [Coronavirus Knowledge Variants] == Yes

Coronavirus Attitudes Concern Level Variants	US	OH
Very concerned	43.4%	32.0%
Somewhat concerned	32.3%	35.7%
Slightly concerned	14.3%	17.7%
Not at all concerned	9.9%	14.6%



Coronavirus Attitudes State Order Reaction Opening: N = 877

Which statement best reflects your feelings about openings, lifting restrictions, and other steps that the state of <State Name> has taken?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Coronavirus Attitudes State Order Reaction Opening	US	OH
I wish they would take even more steps to reopen and lift restrictions	18.2%	19.0%
I think the steps have been appropriate given where we are in the crisis	29.1%	30.5%
I think some of the steps are okay, but overall they go too far or are too soon	21.2%	22.0%
I think we shouldn't be reopening or lifting restrictions yet	19.7%	17.6%
I don't know enough to say about <State Name>'s current steps to reopen	11.8%	10.9%



Covid Protective Measures Freq V2: N = 877

How often do you do each of the following?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Action	Always		Sometimes		Rarely		Never	
	US	OH	US	OH	US	OH	US	OH
Wear a cloth face covering or face mask while indoors in public	57.8%	40.8%	25.6%	31.1%	9.1%	14.7%	7.5%	13.5%
Stay home and limiting trips to only essentials	38.5%	29.4%	37.0%	37.1%	13.4%	16.5%	11.2%	17.1%
Stay 6 feet apart from others while indoors	48.7%	39.0%	33.6%	38.1%	11.1%	12.6%	6.6%	10.3%
When socializing, gather with small groups only	43.7%	38.0%	30.7%	33.0%	14.6%	15.4%	11.1%	13.7%



Covid Protective Measures Always Facemask Indoors V2: N = 391

You indicated that you always wear a cloth face covering or mask while indoors in public. What best describes why? Select all that apply.

US Margin of Error = 1.9%, OH Margin of Error = 6.3%

Displayed if: [Covid Protective Measures Freq -- Wear a cloth face covering / face mask indoors] == Always

Reasons	US	OH
It is required in the public places I go to	44.8%	46.5%
I have a health issue or my immune system is compromised	17.1%	18.1%
My workplace requires or wants me to wear a cloth face covering or mask	22.3%	25.0%
I am not fully vaccinated against COVID-19	14.2%	14.0%
If I cannot social distance, it's necessary	32.4%	35.6%
Others in my community are also wearing cloth face coverings or masks	23.6%	22.3%
I want to help protect others who have health issues or cannot be vaccinated	55.5%	59.6%
I don't trust that others are vaccinated or safe to be around unmasked	53.9%	60.1%
Other	2.5%	1.8%



Coronavirus Agree: N-size between 429 and 448

Do you agree or disagree with the following statement?

US Margin of Error = 2.1%, OH Margin of Error = 6%

Each of these options shown to a roughly 50% random subset of respondents

Statements	Strongly Agree		Somewhat Agree		Somewhat Disagree		Strongly Disagree		I Don't Know	
	US	OH	US	OH	US	OH	US	OH	US	OH
If we don't continue practicing social/physical distancing, even after receiving the COVID-19 vaccination, the COVID-19 outbreak will get worse and come back.	38.9%	32.4%	30.1%	33.0%	10.7%	12.0%	11.1%	15.4%	9.1%	7.3%
I'm worried that I might spread COVID-19 to others, even if I have been vaccinated.	24.6%	16.9%	27.6%	26.2%	17.3%	24.3%	20.1%	22.7%	10.5%	9.8%
I can lower my risk of catching COVID-19 through getting the COVID-19 vaccination.	48.5%	47.7%	21.0%	20.4%	8.2%	8.0%	12.9%	15.6%	9.4%	8.4%
COVID-19 vaccinations have been successful in slowing the spread of COVID-19.	37.7%	30.1%	28.5%	33.7%	10.9%	10.2%	11.6%	15.1%	11.2%	11.0%
I want to get back to normal, even if it means risking another outbreak.	17.9%	19.6%	18.6%	21.7%	21.0%	19.3%	35.3%	33.1%	7.2%	6.2%
Social/physical distancing is difficult, but it's worth it.	46.3%	41.2%	30.2%	33.2%	9.0%	7.3%	8.6%	11.1%	6.0%	7.3%





Coronavirus All Behaviors Reasons: N = 877

Which of the following would make you more likely to follow recommended COVID-19 behaviors? Select the two (2) most compelling reasons.

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Reason	US	OH
If I believed it would help to end the pandemic as soon as possible.	63.0%	67.3%
If my friends and family were always following the recommendations.	16.2%	12.5%
If I believed it was a way to protect the most vulnerable in my community.	44.1%	41.3%
If I believed it would mean I was not responsible for getting someone else sick.	31.8%	34.7%
If the recommendations were required or mandated everywhere I went.	31.5%	33.1%
If I believed that following the recommendations was a patriotic act.	13.4%	11.1%



Covid Vaccine Mandate Employer: N = 877

Do you agree or disagree with the following statement: Employers should mandate the coronavirus (COVID-19) vaccine for their employees returning to in-person work.

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Covid Vaccine Mandate Employer	US	OH
Strongly Agree	35.8%	30.2%
Somewhat Agree	20.8%	21.7%
Somewhat Disagree	10.9%	11.5%
Strongly Disagree	24.8%	29.5%
I don't know	7.7%	7.1%



Coronavirus Vaccine Passports: N-size between 270 and 315

Do you agree or disagree with the following statement?

US Margin of Error = 2.5%, OH Margin of Error = 7.6%

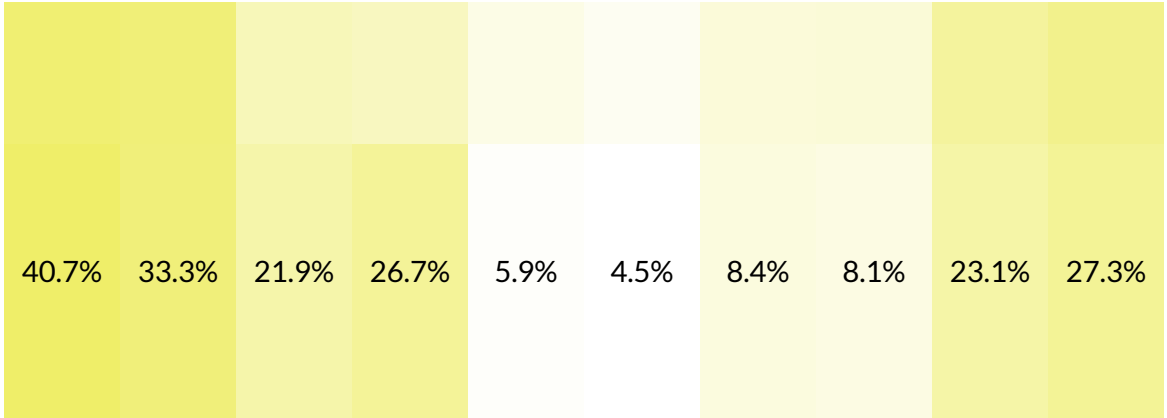
Each of these options shown to a roughly 33% random subset of respondents

Statements	Strongly Agree		Somewhat Agree		I Don't Know		Somewhat Disagree		Strongly Disagree	
	US	OH	US	OH	US	OH	US	OH	US	OH
Proof of vaccination, or "vaccine passports," should be required to shop or dine in person.	27.3%	20.3%	21.5%	20.8%	7.6%	5.9%	12.3%	15.1%	31.3%	37.9%
The government should mandate businesses to require proof of vaccination, or "vaccine passports," from their customers who are shopping and dining in person.	27.9%	23.9%	21.3%	15.4%	8.4%	11.5%	13.1%	17.7%	29.3%	31.6%
Businesses should be allowed to require proof of vaccination, or "vaccine passports," from their customers who are shopping and dining in person.	31.0%	24.3%	21.1%	21.6%	7.2%	4.7%	12.0%	14.1%	28.7%	35.3%
Proof of vaccination, or "vaccine passports," should be required to travel (e.g on public transportation and airplanes).	40.0%	32.5%	19.9%	23.7%	6.0%	6.7%	8.2%	7.1%	26.0%	30.0%
The government should mandate airlines and public transportation companies to	35.9%	34.3%	20.7%	19.4%	7.7%	6.1%	11.0%	11.1%	24.7%	29.2%



require proof of vaccination, or “vaccine passports,” from their customers.

Airlines and public transportation companies should be allowed to require proof of vaccination, or “vaccine passports,” from their customers.





Covid Vaccine Received Post Approval: N = 877

Have you received at least one dose of a COVID-19 vaccine?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Covid Vaccine Received Post Approval	US	OH
Yes	66.6%	66.0%
No	33.4%	34.0%



Covid Vaccine Received Post Approval Second Dose: N = 560

Have you received a second dose of a COVID-19 vaccine?

US Margin of Error = 1.8%, OH Margin of Error = 5.3%

Displayed if: [Covid Vaccine Received Post Approval] == Yes

Covid Vaccine Received Post Approval Second Dose	US	OH
Yes	88.4%	86.0%
No	11.6%	14.0%



Covid Vaccine Received Post Approval Extra Doses: N = 560

Have you received an additional dose(s) of the COVID-19 vaccine beyond the recommended number of doses?

US Margin of Error = 1.8%, OH Margin of Error = 5.3%

Displayed if: [Covid Vaccine Received Post Approval] == Yes

Covid Vaccine Received Post Approval Extra Doses	US	OH
Yes	11.7%	6.9%
No	88.3%	93.1%



Covid Vaccine Booster Intent Post Approval: N = 560

How likely are you to get a COVID-19 booster shot?

US Margin of Error = 1.8%, OH Margin of Error = 5.3%

Displayed if: [Covid Vaccine Received Post Approval] == Yes

Covid Vaccine Booster Intent Post Approval	US	OH
Very likely	61.1%	60.7%
Somewhat likely	19.2%	16.4%
Somewhat unlikely	5.4%	4.6%
Very unlikely	7.0%	10.5%
Not sure	7.2%	7.8%



Covid Vaccine Intent Post Approval: N = 317

How likely are you to get vaccinated for COVID-19 when it is made available to you?

US Margin of Error = 2.6%, OH Margin of Error = 7%

Displayed if: [Covid Vaccine Received Post Approval] == No

Covid Vaccine Intent Post Approval	US	OH
Very likely	9.8%	7.7%
Somewhat likely	12.7%	9.1%
Somewhat unlikely	11.9%	10.7%
Very unlikely	51.7%	62.3%
Not sure	14.0%	10.1%



Covid Vaccine Barriers: N = 259

You indicated that you aren't sure or are unlikely to get the coronavirus vaccine. What best describes why you are not likely to get the vaccine? Select all that apply.

US Margin of Error = 3%, OH Margin of Error = 7.8%

Displayed if: [Covid Vaccine Intent] == Somewhat Unlikely, Very Unlikely, or Not Sure

Barriers	US	OH
I'm worried the vaccine will have side effects	46.0%	48.0%
I'm worried the vaccine will give me COVID-19	15.2%	15.4%
I don't trust that the vaccine will really be safe	49.3%	58.0%
I don't trust that the vaccine will really be effective	40.5%	46.1%
Politicians, not scientists, are making decisions about the vaccine	33.0%	38.2%
I don't react well to vaccines in general	13.7%	12.9%
I don't have health insurance or can't afford it	3.4%	1.0%
I don't think I need it because I've already had COVID-19	10.3%	9.7%
COVID-19 is not such a big deal, so I don't think I need it	10.4%	14.6%
Other people will get it so I won't need it	3.4%	2.9%
I don't believe vaccines work	17.5%	17.9%



I'm concerned it has not been tested enough on people like me	30.9%	35.7%
I'm concerned about a certain vaccine that has been approved	11.4%	11.3%
I know somebody who has had side effects from the coronavirus vaccine	26.5%	34.4%
Other	8.9%	6.8%



Covid Vaccine Motivators Post Approval: N = 293

Which of the following would make you more likely to get the COVID-19 vaccine when it is made available to you? Select all that apply.

US Margin of Error = 2.7%, OH Margin of Error = 7.3%

Displayed if: [Covid Vaccine Intent Post Approval] not Very Likely

Motivators	US	OH
If it was recommended by my local health department	7.5%	5.1%
If it was recommended by local government officials	4.7%	2.0%
If it was recommended by federal government officials	4.6%	5.3%
If it was recommended by my physician	11.5%	9.9%
If it has been out for a few months and seems okay	14.2%	12.0%
If I knew it would help protect me from getting COVID-19	23.2%	22.4%
If I knew that it was part of helping end the pandemic	17.8%	15.1%
Seeing government officials, like Dr. Fauci and members of Congress, get the vaccine	9.0%	6.2%
Seeing public health workers, like doctors, nurses and caregivers, get the vaccine	10.1%	8.2%
Seeing my friends, family, and neighbors get the vaccine	9.9%	8.5%



Seeing people I know share that they've gotten the vaccine on social media	4.9%	0.0%
Other	35.9%	40.7%



Covid Vaccine Benefits Post Approval: N = 317

Which of these are the most compelling reasons to get the COVID-19 vaccine once it has been made available to you? Select all that apply.

US Margin of Error = 2.6%, OH Margin of Error = 7%

Displayed if: [Covid Vaccine Received Post Approval] == No

Reasons	US	OH
I would be more comfortable leaving my home to do everyday errands, like shopping, going to the dentist/doctor, getting regular car maintenance, and so on.	23.9%	16.4%
I would be able to resume all the activities I can't do now.	23.6%	19.3%
I would be helping to protect my family and friends from getting the virus.	32.5%	28.3%
I would be helping to get businesses and people whose finances have been negatively impacted by the pandemic get back on their feet sooner.	19.3%	16.9%
I would be helping children and college students get back to the classroom as soon as possible.	16.6%	14.8%
Other	31.2%	38.6%



Covid Vaccine Intent Parent 0 To 6Mo: N = 18

How likely are you to get your 0 - 6 month old child(ren) vaccinated for COVID-19 if it is made available to them?

US Margin of Error = 7.7%, OH Margin of Error = 29.4%

Displayed if: [Covid Parents Children Age] == 0 - 6 months old

Covid Vaccine Intent Parent 0 To 6Mo	US	OH
Very likely	30.9%	16.4%
Somewhat likely	17.0%	15.5%
Somewhat unlikely	7.8%	7.8%
Very unlikely	32.4%	38.1%
Not sure	11.9%	22.2%



Covid Vaccine Barriers Parent 0 To 6Mo: N = 10

You indicated that you aren't sure or are unlikely to get your 0-6 month old child(ren) vaccinated for COVID-19. What best describes why? Select all that apply.

US Margin of Error = 11.1%, OH Margin of Error = 39.5%

Displayed if: [Covid Vaccine Intent Parent 0 to 6 mo] == Somewhat unlikely, Very unlikely, or Not sure

Barriers	US	OH
Children their age don't need the COVID-19 vaccine	33.2%	12.3%
I'm worried the vaccine will have side effects	31.9%	25.6%
I'm worried the vaccine will give them COVID-19	12.8%	43.4%
I don't trust that the vaccine will really be safe for them	37.1%	47.3%
I don't trust that the vaccine will really be effective on them	17.5%	10.1%
They don't react well to vaccines in general	4.0%	0.0%
I don't have health insurance or can't afford it	5.4%	0.0%
I don't think they need it because they've already had COVID-19	2.0%	5.4%
COVID-19 is not such a big deal, so I don't think they need it	3.5%	0.0%
Other people will get it so they won't need it	4.3%	27.2%
I don't believe vaccines work	9.8%	13.0%



I'm concerned it will not have been tested enough on children like them	38.3%	56.6%
Other	5.1%	0.0%



Covid Vaccine Motivators Children 0 To 6Mo: N = 11

Which of the following would make you more likely to get your 0-6 month old child(ren) the COVID-19 vaccine if it is made available to them? Select all that apply.

US Margin of Error = 9.4%, OH Margin of Error = 37.7%

Displayed if: [Covid Vaccine Intent Parent 0 to 6 mo] not Very likely

Motivators	US	OH
If it was recommended by my local health department	16.1%	21.5%
If it was recommended by local government officials	10.5%	30.4%
If it was recommended by federal government officials	7.3%	8.3%
If it was recommended by their physician	18.5%	41.9%
If it has been available to them for a few months and seems okay	20.0%	5.3%
If I knew it would help protect them from getting COVID-19	24.1%	34.7%
If I knew that it was part of helping end the pandemic	11.7%	8.3%
If I knew I could send them to daycare	5.2%	0.0%
If I knew I could let them be around friends, family, and neighbors without worry	13.6%	22.1%
Seeing my friend's children, family's children, and neighbor's children get the vaccine	14.1%	25.2%



Seeing people I know share that their children have gotten the vaccine on social media	14.0%	33.5%
Other	19.8%	16.1%



Covid Vaccine Intent Parent 6Mo To 11: N = 181

How likely are you to get your 6 month - 11 year old child(ren) vaccinated for COVID-19 if it is made available to them?

US Margin of Error = 2.8%, OH Margin of Error = 9.3%

Displayed if: [Covid Parents Children Age] == 6 months - 11 years old

Covid Vaccine Intent Parent 6Mo To 11	US	OH
Very likely	36.0%	31.4%
Somewhat likely	20.0%	10.5%
Somewhat unlikely	8.3%	6.2%
Very unlikely	25.8%	37.4%
Not sure	9.8%	14.5%



Covid Vaccine Barriers Parent 6Mo To 11: N = 113

You indicated that you aren't sure or are unlikely to get your 6 month - 11 year old child(ren) vaccinated for COVID-19. What best describes why? Select all that apply.

US Margin of Error = 4.3%, OH Margin of Error = 11.8%

Displayed if: [Covid Vaccine Intent Parent 6 mo to 11 yr] == Somewhat unlikely, Very unlikely, or Not sure

Barriers	US	OH
Children their age don't need the COVID-19 vaccine	22.6%	28.5%
I'm worried the vaccine will have side effects	48.1%	51.5%
I'm worried the vaccine will give them COVID-19	14.3%	15.7%
I don't trust that the vaccine will really be safe for them	50.3%	59.3%
I don't trust that the vaccine will really be effective on them	27.0%	31.1%
They don't react well to vaccines in general	7.6%	4.2%
I don't have health insurance or can't afford it	1.8%	0.0%
I don't think they need it because they've already had COVID-19	7.9%	11.6%
COVID-19 is not such a big deal, so I don't think they need it	3.1%	4.2%
Other people will get it so they won't need it	3.5%	2.2%
I don't believe vaccines work	12.9%	13.1%



I'm concerned it has not
been tested enough on
children like them

50.5%

53.1%

Other

5.8%

4.1%



Covid Vaccine Motivators Children 6Mo To 11: N = 138

Which of the following would make you more likely to get your 6 month - 11 year old child(ren) the COVID-19 vaccine if it is made available to them? Select all that apply.

US Margin of Error = 3.5%, OH Margin of Error = 10.6%

Displayed if: [Covid Vaccine Intent Parent 6 mo to 11 yr] not Very likely

Motivators	US	OH
If it was recommended by my local health department	13.3%	9.5%
If it was recommended by local government officials	10.0%	12.5%
If it was recommended by federal government officials	8.3%	10.8%
If it was recommended by their physician	28.0%	22.6%
If it has been available to them for a few months and seems okay	18.9%	20.4%
If I knew it would help protect them from getting COVID-19	29.0%	24.3%
If I knew that it was part of helping end the pandemic	15.6%	20.3%
If I knew I could send them to daycare / school full-time without worry	14.5%	16.8%
If I knew I could let them be around their friends, family, and neighbors without worry	13.7%	21.0%
Seeing my friend's children, family's children, and	11.6%	13.9%



neighbor's children get the vaccine		
Seeing people I know share that their children have gotten the vaccine on social media	8.0%	5.0%
Other	24.6%	29.6%



Covid Vaccine Received Parent 12 To 15: N = 99

*Children aged 12-15 years old in all 50 states are eligible for the COVID-19 vaccine.
Have your 12-15 year old child(ren) received at least one dose of a COVID-19 vaccine?*

US Margin of Error = 3.7%, OH Margin of Error = 12.6%

Displayed if: [Covid Parents Children Age] == 12 - 15 years old

Covid Vaccine Received Parent 12 To 15	US	OH
Yes	57.6%	43.4%
No	42.4%	56.6%



Covid Vaccine Intent Parent 12 To 15: N = 56

How likely are you to get your 12 - 15 year old child(ren) vaccinated for COVID-19?

US Margin of Error = 5.7%, OH Margin of Error = 16.7%

Displayed if: [Covid Vaccine Received Parent 12 to 15] == No

Covid Vaccine Intent Parent 12 To 15	US	OH
Very likely	16.3%	16.7%
Somewhat likely	15.2%	19.4%
Somewhat unlikely	9.9%	8.9%
Very unlikely	45.3%	38.7%
Not sure	13.3%	16.3%



Covid Vaccine Barriers Parent 12 To 15: N = 40

You indicated that you aren't sure or are unlikely to get your 12-15 year old child(ren) vaccinated for COVID-19. What best describes why? Select all that apply.

US Margin of Error = 6.8%, OH Margin of Error = 19.7%

Displayed if: [Covid Vaccine Intent Parent 12 to 15] == Somewhat unlikely, Very unlikely, or Not sure

Barriers	US	OH
Children their age don't need the COVID-19 vaccine	12.1%	20.7%
I'm worried the vaccine will have side effects	46.9%	44.7%
I'm worried the vaccine will give them COVID-19	11.7%	12.2%
I don't trust that the vaccine will really be safe for them	46.0%	58.1%
I don't trust that the vaccine will really be effective on them	21.7%	23.3%
They don't react well to vaccines in general	10.3%	8.4%
I don't have health insurance or can't afford it	1.5%	0.0%
I don't think they need it because they've already had COVID-19	6.6%	2.6%
COVID-19 is not such a big deal, so I don't think they need it	6.3%	8.0%
Other people will get it so they won't need it	6.0%	4.9%
I don't believe vaccines work	14.5%	10.8%



I'm concerned it has not
been tested enough on
children like them

40.5%

37.2%

Other

13.4%

13.7%



Covid Vaccine Motivators Children 12 To 15: N = 48

Which of the following would make you more likely to get your 12-15 year old child(ren) the COVID-19 vaccine if it is made available to them? Select all that apply.

US Margin of Error = 6.2%, OH Margin of Error = 18%

Displayed if: [Covid Vaccine Intent Parent 12 to 15] not Very likely

Motivators	US	OH
If it was recommended by my local health department	8.9%	14.7%
If it was recommended by local government officials	4.3%	5.0%
If it was recommended by federal government officials	5.6%	3.2%
If it was recommended by their physician	19.4%	17.6%
If it has been available to them for a few months and seems okay	13.7%	9.0%
If I knew it would help protect them from getting COVID-19	23.0%	17.9%
If I knew that it was part of helping end the pandemic	14.9%	21.4%
If I knew I could send them to school full-time without worry	14.4%	22.1%
If I knew I could let them be around their friends, family, and neighbors without worry	15.5%	31.3%
Seeing my friend's children, family's children, and	7.4%	4.8%



neighbor's children get the vaccine		
Seeing people I know share that their children have gotten the vaccine on social media	6.6%	4.9%
Other	37.8%	40.3%



Covid Vaccine Received Parent 16 To 18: N = 69

Everyone over the age of 16 in all 50 states is eligible for the COVID-19 vaccine. Have your 16-18 year old child(ren) received at least one dose of a COVID-19 vaccine?

US Margin of Error = 4.8%, OH Margin of Error = 15%

Displayed if: [Covid Parents Children Age] == 16 - 18 years old

Covid Vaccine Received Parent 16 To 18	US	OH
Yes	66.5%	72.3%
No	33.5%	27.7%



Covid Vaccine Intent Parent 16 To 18: N = 23

How likely are you to get your 16 - 18 year old child(ren) vaccinated for COVID-19?

US Margin of Error = 7.9%, OH Margin of Error = 26%

Displayed if: [Covid Vaccine Received Parent 16 to 18] == No

Covid Vaccine Intent Parent 16 To 18	US	OH
Very likely	16.2%	9.1%
Somewhat likely	15.4%	26.1%
Somewhat unlikely	7.9%	1.0%
Very unlikely	39.8%	60.3%
Not sure	20.7%	3.6%



Covid Vaccine Barriers Parent 16 To 18: N = 16

You indicated that you aren't sure or are unlikely to get your 16-18 year old child(ren) vaccinated for COVID-19. What best describes why? Select all that apply.

US Margin of Error = 9.4%, OH Margin of Error = 31.2%

Displayed if: [Covid Vaccine Intent Parent 16 to 18] == Somewhat unlikely, Very unlikely, or Not sure

Barriers	US	OH
Children their age don't need the COVID-19 vaccine	9.3%	22.2%
I'm worried the vaccine will have side effects	51.3%	47.6%
I'm worried the vaccine will give them COVID-19	16.3%	15.6%
I don't trust that the vaccine will really be safe for them	46.6%	73.8%
I don't trust that the vaccine will really be effective on them	28.5%	50.6%
They don't react well to vaccines in general	7.6%	5.0%
I don't have health insurance or can't afford it	2.2%	0.0%
I don't think they need it because they've already had COVID-19	8.5%	0.0%
COVID-19 is not such a big deal, so I don't think they need it	5.5%	8.6%
Other people will get it so they won't need it	3.1%	9.7%
I don't believe vaccines work	12.1%	14.7%



I'm concerned it has not
been tested enough on
children like them

37.2%

49.4%

Other

17.6%

18.2%



Covid Vaccine Motivators Children 16 To 18: N = 20

Which of the following would make you more likely to get your 16-18 year old child(ren) the COVID-19 vaccine? Select all that apply.

US Margin of Error = 8.5%, OH Margin of Error = 27.9%

Displayed if: [Covid Vaccine Intent Parent 16 to 18] not Very likely

Motivators	US	OH
If it was recommended by my local health department	3.9%	11.1%
If it was recommended by local government officials	2.6%	2.3%
If it was recommended by federal government officials	6.5%	2.3%
If it was recommended by their physician	18.9%	12.2%
If it has been available to them for a few months and seems okay	13.3%	8.8%
If I knew it would help protect them from getting COVID-19	29.0%	22.2%
If I knew that it was part of helping end the pandemic	13.4%	26.0%
If I knew I could send them to school full-time without worry	10.9%	1.3%
If I knew I could let them be around their friends, family, and neighbors without worry	11.7%	12.7%
Seeing my friend's children, family's children, and	6.5%	26.9%



neighbor's children get the vaccine		
Seeing people I know share that their children have gotten the vaccine on social media	6.5%	0.2%
Other	38.0%	30.2%



Coronavirus Information Trust: N = 437

How much do you trust the following sources of information about the Coronavirus (COVID-19):

US Margin of Error = 2.1%, OH Margin of Error = 6%

Shown to random 50% subset of respondents

Source	Strongly Trust		Slightly Trust		Slightly Distrust		Strongly Distrust		Have No Opinion	
	US	OH	US	OH	US	OH	US	OH	US	OH
Local public health officials	29.1%	28.5%	35.0%	34.2%	11.8%	12.9%	12.0%	13.8%	12.1%	10.5%
Federal public health officials (e.g. HHS, CDC)	32.5%	31.0%	29.4%	29.4%	12.1%	12.4%	15.6%	19.4%	10.4%	7.7%
The World Health Organization (WHO)	30.6%	26.6%	27.2%	27.1%	11.6%	13.9%	18.0%	23.0%	12.6%	9.3%
People in your network (family, friends, or acquaintances)	25.7%	24.6%	41.0%	40.8%	12.1%	13.7%	6.9%	7.8%	14.4%	13.1%
Your physician	50.8%	52.8%	26.8%	27.7%	6.1%	3.6%	5.2%	7.3%	11.1%	8.6%
Social media (e.g. Facebook, Twitter)	8.0%	4.5%	20.7%	18.5%	22.2%	26.7%	34.9%	38.6%	14.2%	11.6%
Cable news networks (e.g. Fox News, CNN, MSNBC)	14.9%	13.0%	28.8%	26.4%	19.4%	22.4%	23.3%	27.0%	13.5%	11.1%
Broadcast news (e.g. NBC, CBS, ABC)	18.4%	14.2%	31.8%	33.6%	15.7%	15.0%	21.9%	25.3%	12.2%	12.0%
National newspapers	14.8%	11.9%	32.1%	32.1%	16.5%	17.2%	20.8%	23.1%	15.9%	15.8%
President Biden and Vice President Harris	25.3%	25.0%	22.7%	20.9%	10.2%	7.5%	30.8%	37.4%	11.0%	9.1%
Radio broadcasts	10.6%	7.4%	31.9%	33.5%	20.4%	22.8%	16.6%	18.1%	20.4%	18.3%
Church communications	16.1%	12.4%	25.9%	29.9%	14.0%	13.3%	17.8%	18.4%	26.1%	25.9%



Local newspapers

14.5%	11.7%	35.9%	39.1%	17.1%	17.9%	15.9%	16.3%	16.6%	14.9%
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Coronavirus Information Use: N = 440

Which of the following information sources have you used to learn about the coronavirus (COVID-19) in the past 7 days? Select all that apply.

US Margin of Error = 2.1%, OH Margin of Error = 6%

Shown to other 50% subset as [Coronavirus Information Trust]

Source	US	OH
Local public health officials	20.7%	25.1%
Federal public health officials (e.g. HHS, CDC)	23.6%	23.3%
The World Health Organization (WHO)	18.7%	13.0%
People in your network (family, friends, or acquaintances)	29.9%	28.0%
Your physician	20.9%	19.5%
Social media (e.g. Facebook, Twitter)	35.5%	33.7%
Cable news networks (e.g. Fox News, CNN, MSNBC)	37.0%	34.1%
Broadcast news (e.g. NBC, CBS, ABC)	42.7%	40.2%
National newspapers	14.1%	10.8%
President Biden and Vice President Harris	19.0%	16.5%
Radio broadcasts	14.7%	11.7%
Church communications	5.5%	3.3%
Local newspapers	22.1%	20.6%





Coronavirus Misinformation Awareness: N = 877

Thinking about the information you learn about COVID-19 and the pandemic, which of the following most closely describes how you feel?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Coronavirus Misinformation Awareness	US	OH
All or most of the information available about COVID-19 is trustworthy.	20.7%	14.5%
There is misinformation about COVID-19, and it's hard for me to know what's real.	28.0%	31.0%
There is some misinformation about COVID-19, but it's easy to know what's fake.	27.3%	28.1%
I can't trust all or most of the information available about COVID-19.	24.0%	26.5%



Coronavirus Attitudes Concern Level Foreign: N = 877

How concerned are you about the Coronavirus (COVID-19) situation in other countries?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Coronavirus Attitudes Concern Level Foreign	US	OH
Very concerned	36.2%	27.3%
Somewhat concerned	34.2%	37.6%
Slightly concerned	15.3%	15.5%
Not at all concerned	14.3%	19.6%



Coronavirus Sharing Vaccines National: N = 437

How much do you agree with the following statement: The United States should be sharing their Coronavirus (COVID-19) vaccinations with other countries around the world.

US Margin of Error = 2.1%, OH Margin of Error = 6%
 Shown to random 50% subset of respondents

Coronavirus Sharing Vaccines National	US	OH
Strongly Agree	33.3%	26.8%
Somewhat Agree	34.1%	35.0%
Somewhat Disagree	8.5%	9.9%
Strongly Disagree	8.0%	11.5%
I don't know	16.1%	16.9%



Coronavirus Sharing Vaccines Foreign: N = 440

How much do you agree with the following statement: All countries should be sharing their Coronavirus (COVID-19) vaccinations with other countries around the world.

US Margin of Error = 2.1%, OH Margin of Error = 6%

Shown to the other 50% subset as [Coronavirus Sharing Vaccines National]

Coronavirus Sharing Vaccines Foreign	US	OH
Strongly Agree	40.2%	34.7%
Somewhat Agree	31.7%	34.0%
Somewhat Disagree	7.0%	8.5%
Strongly Disagree	5.9%	6.3%
I don't know	15.2%	16.6%



Coronavirus Work Family Care: N = 877

Have you voluntarily left your job or reduced hours at your job to care for children or other family members because of the Coronavirus (COVID-19) pandemic or resulting closures?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Coronavirus Work Family Care	US	OH
Yes	18.5%	11.3%
No	81.5%	88.7%



Covid Economic Impact Worried: N = 877

Thinking about your household, please indicate how true the following statements are. Since the start of the Coronavirus (COVID-19) pandemic,

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Statement	Very True		Somewhat True		Somewhat Untrue		Very Untrue		I Don't Know	
	US	OH	US	OH	US	OH	US	OH	US	OH
I am more worried about being able to pay my rent or mortgage	22.0%	14.5%	20.5%	18.2%	15.1%	16.8%	35.4%	43.5%	7.0%	7.0%
I am more worried about covering unexpected expenses	26.3%	20.2%	27.2%	23.4%	13.2%	15.3%	27.8%	35.4%	5.4%	5.7%
My income has decreased	21.7%	14.5%	19.3%	18.3%	16.7%	15.6%	35.7%	44.0%	6.5%	7.5%



Covid Economic Impact Savings: N = 877

Thinking about your household, which of the following statements best describes the impact of the Coronavirus (COVID-19) pandemic on your savings?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

Covid Economic Impact Savings	US	OH
Since the start of COVID-19, my savings have increased	17.1%	14.2%
Since the start of COVID-19, my savings have decreased	32.0%	29.1%
Since the start of COVID-19, my savings have not changed	30.4%	37.2%
I did not have savings before COVID-19 and still do not have savings	13.3%	12.2%
I don't know how COVID-19 has impacted my savings	7.1%	7.2%



Coronavirus Children Impact Parent Concern: N = 282

As a parent, are you more or less concerned about your child(ren)'s development in the following areas as a result of Coronavirus (COVID-19) than you were before?

US Margin of Error = 2.3%, OH Margin of Error = 7.4%

Displayed if: [Parent 18 or Under] == Yes

Area	Much More Concerned		A Little More Concerned		Neither More Nor Less Concerned Than Before		A Little Less Concerned		Much Less Concerned	
	US	OH	US	OH	US	OH	US	OH	US	OH
Social	33.0%	23.6%	29.8%	31.8%	25.3%	31.8%	6.7%	5.1%	5.1%	7.6%
Academic	35.0%	28.6%	27.1%	30.8%	26.7%	29.5%	6.2%	3.6%	5.0%	7.5%



Coronavirus Children K12: N = 282

Do you have any children at home who are currently enrolled in primary or secondary school (K-12)?

US Margin of Error = 2.3%, OH Margin of Error = 7.4%

Displayed if: [Parent 18 or Under] == Yes

Coronavirus Children K12	US	OH
Yes	76.2%	74.8%
No	23.8%	25.2%



Children Vaccine Required: N = 162

You indicated you have a child(ren) currently enrolled in primary or secondary school (K-12). Please select which of your child(ren)'s school(s) is mandating the coronavirus (COVID-19) vaccine for students in eligible age groups? Select all that apply.

US Margin of Error = 2.9%, OH Margin of Error = 9.8%

Displayed if: [Coronavirus Children K12] == Yes

Requirements	Yes, The School Is Mandating Vaccinations		No, The School Is Not Mandating Vaccinations		I Don't Know	
	US	OH	US	OH	US	OH
Elementary school	32.4%	18.5%	57.7%	68.5%	9.9%	13.0%
Middle school	29.8%	13.2%	57.2%	71.4%	13.0%	15.4%
High school	30.5%	14.3%	57.6%	72.5%	11.9%	13.2%



Children Vaccine Required Opinion Updated: N = 210

Do you agree or disagree with the following statement: K-12 schools should mandate the coronavirus (COVID-19) vaccine for students in eligible age groups.

US Margin of Error = 2.6%, OH Margin of Error = 8.6%

Displayed if: [Coronavirus Children K12] == Yes

Children Vaccine Required Opinion Updated	US	OH
Strongly Agree	37.0%	31.7%
Somewhat Agree	18.5%	14.7%
Somewhat Disagree	10.2%	12.9%
Strongly Disagree	28.1%	36.3%
I don't know	6.2%	4.3%



Teacher Vaccine Required: N = 210

Are your child(ren)'s school(s) mandating the coronavirus (COVID-19) vaccine for teachers?

US Margin of Error = 2.6%, OH Margin of Error = 8.6%

Displayed if: [Coronavirus Children K12] == Yes

Teacher Vaccine Required	US	OH
Yes	43.4%	32.3%
No	28.9%	43.3%
I don't know	27.7%	24.5%



Coronavirus Children K12 Changed Schools: N = 210

Have you disenrolled your children from the school that they were originally supposed to attend this year, in response to reopening plans amid coronavirus?

US Margin of Error = 2.6%, OH Margin of Error = 8.6%

Displayed if: [Coronavirus Children K12] == Yes

Coronavirus Children K12 Changed Schools	US	OH
Yes	22.4%	13.8%
No	74.2%	84.6%
I don't know	3.4%	1.6%



Coronavirus Children K12 Changed Schools How: N = 30

What actions have you taken regarding your children’s school enrollment? Select all that apply.

US Margin of Error = 5.3%, OH Margin of Error = 22.8%

Displayed if: [Coronavirus Children K12 Changed Schools] == Yes

Actions	US	OH
Enrolling in an online program	49.3%	50.6%
Enrolling in a public school	35.0%	33.7%
Enrolling in a private school	24.5%	2.6%
Enrolling in a charter school	18.3%	0.2%
Making plans to homeschool	22.6%	24.2%
Participating in a micro-school	12.0%	0.0%
Participating in a learning pod	8.6%	11.3%
Hiring a private tutor	5.4%	0.0%



Coronavirus Children K12 Changed Schools Return: N = 30

Once it's safe to do so, do you plan on re-enrolling your children back into the schools that they were originally supposed to attend?

US Margin of Error = 5.3%, OH Margin of Error = 22.8%

Displayed if: [Coronavirus Children K12 Changed Schools] == Yes

Coronavirus Children K12 Changed Schools Return	US	OH
Yes	82.4%	71.7%
No	11.1%	15.7%
I don't know	6.5%	12.6%



Coronavirus Children K12 Reopening Strategy Option: N = 210

Did your children's school provide you with the option to choose between in-person, remote, or hybrid classes?

US Margin of Error = 2.6%, OH Margin of Error = 8.6%

Displayed if: [Coronavirus Children K12] == Yes

Coronavirus Children K12 Reopening Strategy Option	US	OH
Yes	50.7%	41.9%
No	42.0%	51.4%
I don't know	7.3%	6.7%



Coronavirus Children K12 Reopening Strategy: N = 210

How will your children be attending classes at the beginning of this school year?

US Margin of Error = 2.6%, OH Margin of Error = 8.6%

Displayed if: [Coronavirus Children K12] == Yes

Coronavirus Children K12 Reopening Strategy	US	OH
All in-person classes	72.3%	76.6%
All remote classes	12.5%	10.4%
A mixture of in-person and remote classes (hybrid)	15.2%	13.0%



Coronavirus Children K12 Reopening Measures 2021: N = 210

If your children’s school were to implement the following measures in order to hold safer in-person classes, would you be more or less willing to send your children into school?

US Margin of Error = 2.6%, OH Margin of Error = 8.6%

Displayed if: [Coronavirus Children K12] == Yes

Measures	More Willing		Neither More Nor Less Willing		Less Willing	
	US	OH	US	OH	US	OH
Require universal indoor masking by all students, staff, teachers, and visitors to K-12 schools, regardless of vaccination status	57.9%	53.2%	34.0%	35.2%	8.0%	11.5%
Increase cleaning and disinfecting of facilities	69.1%	60.2%	28.3%	36.7%	2.7%	3.1%
Require sick students and staff to stay home	70.7%	67.1%	25.8%	28.9%	3.5%	4.0%
Dismiss in-person class for 2-5 days if a student or teacher tests positive for coronavirus	60.1%	50.2%	33.0%	41.0%	6.8%	8.7%
Contact tracing in combination with quarantine and isolation	60.3%	53.7%	33.3%	37.6%	6.4%	8.7%
Enforce social distancing in classrooms and hallways	63.5%	57.5%	30.9%	35.1%	5.6%	7.4%



Coronavirus Children K12 Reopening Measures Feasibility 2021: N = 210

How likely do you think it is that your children’s school will be able to successfully implement each of the following safety measures?

US Margin of Error = 2.6%, OH Margin of Error = 8.6%

Displayed if: [Coronavirus Children K12] == Yes

Measures	Very Likely		Somewhat Likely		Not Sure		Somewhat Unlikely		Very Unlikely	
	US	OH	US	OH	US	OH	US	OH	US	OH
Require universal indoor masking by all students, staff, teachers, and visitors to K-12 schools, regardless of vaccination status	45.1%	43.1%	25.3%	25.8%	16.4%	17.3%	7.3%	5.4%	5.9%	8.4%
Increase cleaning and disinfecting of facilities	50.9%	48.9%	27.9%	29.2%	15.7%	15.9%	3.2%	1.8%	2.3%	4.2%
Require sick students and staff to stay home	49.9%	46.9%	27.2%	26.7%	15.5%	18.9%	4.8%	3.8%	2.7%	3.7%
Dismiss in-person class for 2-5 days if a student or teacher tests positive for coronavirus	42.6%	35.2%	24.0%	18.5%	21.2%	25.0%	7.7%	14.5%	4.5%	6.8%
Contact tracing in combination with quarantine and isolation	40.1%	35.8%	25.2%	27.6%	23.7%	23.5%	6.7%	7.7%	4.4%	5.4%
Enforce social distancing in classrooms and hallways	39.8%	39.3%	25.8%	16.7%	18.0%	22.6%	9.8%	12.7%	6.6%	8.8%



Coronavirus Children K12 Tested Positive: N = 210

In the last month (30 days), have any students, teachers, or staff in your children's school tested positive for COVID-19?

US Margin of Error = 2.6%, OH Margin of Error = 8.6%

Displayed if: [Coronavirus Children K12] == Yes

Coronavirus Children K12 Tested Positive	US	OH
Yes	45.3%	50.2%
No	34.4%	34.6%
I don't know	20.2%	15.1%



Coronavirus Children K12 Senior: N = 210

Are any of your children entering their senior year of high school (12th grade) this fall?

US Margin of Error = 2.6%, OH Margin of Error = 8.6%

Displayed if: [Coronavirus Children K12] == Yes

Coronavirus Children K12 Senior	US	OH
Yes	31.1%	22.0%
No	68.9%	78.0%



Coronavirus Children K12 Senior Counselor: N = 42

Is your child who is entering their senior year currently in touch with a school guidance counselor to make plans for after graduation?

US Margin of Error = 4.8%, OH Margin of Error = 19.3%

Displayed if: [Coronavirus Children K12 Senior] == Yes

Coronavirus Children K12 Senior Counselor	US	OH
Yes	78.7%	72.0%
No	14.0%	22.4%
I don't know	7.3%	5.6%



Coronavirus Children K12 Senior Mentor: N = 42

Which of the following resources are you or your child who is entering their senior year currently consulting about plans for after graduation?

US Margin of Error = 4.8%, OH Margin of Error = 19.3%

Displayed if: [Coronavirus Children K12 Senior] == Yes

Resources	US	OH
Teachers	46.1%	50.1%
Coaches	23.2%	25.1%
School guidance counselor	54.3%	49.2%
Other family members/relatives	34.5%	29.5%
Friends	41.5%	24.1%
The internet	36.9%	47.4%
Other	2.3%	1.7%
None of the above	5.7%	12.5%



Coronavirus Children K12 Senior College: N = 42

Is your child who is entering their senior year currently planning on applying to four-year college this fall?

US Margin of Error = 4.8%, OH Margin of Error = 19.3%

Displayed if: [Coronavirus Children K12 Senior] == Yes

Coronavirus Children K12 Senior College	US	OH
Yes	72.0%	64.0%
No	18.3%	31.3%
I don't know	9.7%	4.7%



Coronavirus Children K12 Senior College Aid: N = 26

How prepared do you feel like you and your child are to navigate the college financial aid process?

US Margin of Error = 5.6%, OH Margin of Error = 24.5%

Displayed if: [Coronavirus Children K12 Senior College] == Yes

Coronavirus Children K12 Senior College Aid	US	OH
Very prepared	61.2%	64.5%
Somewhat prepared	27.7%	26.0%
Slightly prepared	6.9%	9.5%
Not at all prepared	4.1%	0.0%



Children High School: N = 210

Do you have any children at home who are currently enrolled in or have recently graduated from high school?

US Margin of Error = 2.6%, OH Margin of Error = 8.6%

Displayed if: [Children K-12] == Yes

Children High School	US	OH
Yes	33.0%	27.2%
No	67.0%	72.8%



Children High School Postsecondary: N = 53

What are your high school child(ren)'s current plans for after high school? Select all that apply.

US Margin of Error = 4.6%, OH Margin of Error = 17.2%

Displayed if: [Children High School] == Yes

Option	US	OH
Unknown	16.3%	9.2%
Military	9.9%	3.6%
Employment	25.6%	15.6%
Technical training	14.5%	18.6%
Community college	18.9%	12.3%
Four-year college	44.1%	53.3%
Other	2.4%	5.6%



Children High School Postsecondary Change: N = 53

Have your high school child(ren)'s plans for after high school changed because of the Coronavirus (COVID-19) epidemic or school closures?

US Margin of Error = 4.6%, OH Margin of Error = 17.2%

Displayed if: [Children High School] == Yes

Children High School Postsecondary Change	US	OH
Yes	53.7%	26.4%
No	46.3%	73.6%



Children High School Postsecondary Change How: N = 16

How have your high school child(ren)'s plans changed? Select all that apply.

US Margin of Error = 6.1%, OH Margin of Error = 31.2%

Displayed if: [Children Postsecondary Change] == Yes

Description	US	OH
Switched to an option closer to home	46.5%	60.8%
Switched to a less expensive option	36.5%	29.0%
Postponed plans	43.1%	52.6%
Other	2.7%	0.0%



College Attendance: N = 877

Are you currently enrolled in college or planning to attend college this fall?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

College Attendance	US	OH
Yes	13.3%	8.3%
No	86.7%	91.7%



College Attendance Child: N = 877

Do you have a child who is currently enrolled in college or plans to attend college this fall?

US Margin of Error = 1.5%, OH Margin of Error = 4.2%

College Attendance Child	US	OH
Yes	13.0%	9.4%
No	87.0%	90.6%



College Attendance Vaccine Require: N = 137

Is your/your child's college requiring that students receive the COVID-19 vaccine?

US Margin of Error = 3.1%, OH Margin of Error = 10.7%

Displayed if: [College Attendance] or [College Attendance Child] == Yes

College Attendance Vaccine Require	US	OH
Yes	48.2%	46.9%
No	32.1%	26.3%
I don't know	19.6%	26.8%



Covid Vaccine Mandate College: N = 137

Do you agree or disagree with the following statement: Colleges should mandate the COVID-19 vaccine for students prior to enrolling in classes.

US Margin of Error = 3.1%, OH Margin of Error = 10.7%

Displayed if: [College Attendance] or [College Attendance Child] == Yes

Covid Vaccine Mandate College	US	OH
Strongly Agree	44.2%	32.5%
Somewhat Agree	24.2%	23.2%
Somewhat Disagree	9.2%	12.6%
Strongly Disagree	15.8%	25.0%
I don't know	6.5%	6.8%