

Q1: Compared to one year ago, are you more worried or less worried about each of the following:

Q1a. You / your family's health being affected by COVID-19

More worried now	46%
No difference /About the same	29%
Less worried now	17%
Never worried about that	8%

Q1b. You / your family's money situation being affected by COVID-19

More worried now	46%
No difference /About the same	28%
Less worried now	16%
Never worried about that	10%

Q1c. Problems with immigration if you or a family member gets a free vaccine

More worried now	31%
No difference /About the same	25%
Less worried now	12%
Never worried about that	31%

Q1d. Problems with immigration if you or a family member gets help from the government related to the pandemic

More worried now	29%
No difference /About the same	29%
Less worried now	10%
Never worried about that	32%

Q2: Which of the following have happened to you? (All that apply)

Tested positive or became sick with COVID-19	21%
Had COVID-19 exposure that required quarantine that got in the way of work or child's school schedule	32%
One of my children tested positive or became sick with COVID-19	16%
Had to delay medical procedure or treatment for my child due to fear of going to doctor due to the pandemic, or difficulties getting an appointment due to COVID-19	22%
Know someone who had COVID-19	51%
Lost a loved one to COVID-19	23%
None of these	22%

Q3: How worried, if at all, are you that the following people in your life will get seriously sick from the coronavirus?

Q3a. You

Very worried	53%
Somewhat worried	27%
Not at all worried	20%

Q3b. [If kids under 12] Your child(ren) age 11 and younger

Very worried	68%
Somewhat worried	24%
Not at all worried	8%

Q3c. [If kids over 12] Your child(ren) between 12-18 years old

Very worried	50%
Somewhat worried	28%
Not at all worried	22%

Q3d. Another family member or close friend

Very worried	50%
Somewhat worried	32%
Not at all worried	17%

Q4: Would having your child vaccinated make you feel more worried or less worried about them getting seriously sick due to the coronavirus?

Less worried about them getting sick due to COVID-19	36%
More worried about them getting sick due to COVID-19	38%
No difference / Same level of worry about them getting sick due to COVID-19	19%
I am not worried about them getting sick due to COVID-19	8%

Q5: Have you gotten a COVID-19 vaccine?

Yes	77%
No	23%

Q6: [If vaccinated] People chose to get vaccinated for many different reasons. Which of these are the most important reasons you decided to get vaccinated?

To make sure I could stay healthy	40%
To protect my community	33%
To protect my children and other family members	60%
To stop the spread of the virus generally	35%
It was required for school or work	27%
My doctor said I needed to get vaccinated	26%

Q7: [If unvaccinated] People have not been vaccinated for many different reasons. What are the most important reasons you have not been vaccinated?

I'm healthy so even if I get COVID-19, I'll be fine	7%
Concerned about safety and side effects	52%
Not all COVID-19 vaccines have full FDA approval yet	19%
I'm pregnant or want to become pregnant in the future	5%
Can't get vaccinated due to a medical condition	12%
Can't afford to take time off work or don't have childcare to get a vaccine or deal with side effects	7%
Don't have transportation, or the nearest vaccine location is too far	7%
Childcare and work schedules make it hard to schedule, or get a vaccine	10%
I already had COVID-19	12%
Tried but could not get one or get an appointment	10%
Difficulty with the online registration process	8%
Worries about cost, or having to pay for a vaccine	9%
Might cause immigration problems for me or a family member	10%
I don't trust government or want government telling me what to do	33%
Unable to get trustworthy information about vaccines in my own language	15%

Q8: People have not vaccinated their children for many different reasons. What are the most important reasons you have not vaccinated one of your children?

My child is young and healthy, so even if they do get COVID-19, they'll be fine	10%
Concerned about safety and side effects	32%
COVID-19 vaccines do not have full FDA approval yet	16%
My child can't get vaccinated due to a medical condition	10%
Childcare and work schedules make it hard to schedule, or get a vaccine	11%
Nearest vaccine location is too far or inconvenient	8%
My child has already had COVID-19	7%
Tried but could not get one or get an appointment	12%
Difficulty with the online registration process	9%
Long wait times to get vaccine or schedule an appointment	14%
Concerns about cost, or having to pay for a vaccine	10%
Might cause immigration problems for me or a family member	8%
I don't trust government or want government telling me what to do	16%
Unable to get trustworthy information about vaccines in my own language	10%
There has not been enough COVID-19 vaccination research conducted with children	26%
A vaccine for children was not available	16%

Q9: [If children under 12] Now that the Center for Disease Control (CDC) has approved a COVID-19 vaccine for children under age 12, which of the following do you plan to do with your child(ren)?

Get them vaccinated right away	42%
Wait to hear how it is working	36%
Wait until it is easier to schedule an appointment	10%
Vaccinate only if school, childcare provider, or day care center requires me to do so	6%
Definitely will not get them vaccinated	7%

Q10: Are your children up to date on their non-COVID-19 vaccinations, including vaccinations for the flu, chicken pox, DTaP (diphtheria and Tetanus), MMR (measles, mumps, rubella)?

Yes, all vaccines are up-to-date	77%
Some, but not all vaccines are up-to-date	17%
No, my children do not have any vaccines at all	5%
Don't know	2%

Q11: [If children under 12] Thinking about COVID-19 vaccines and your child(ren) age 11 and younger, how concerned are you about the following issues?

Q11a. COVID-19 vaccines might have serious and harmful side effects for children including heart inflammation

Very concerned about this	47%
Somewhat concerned about this	34%
A little concerned about this	8%
Not at all concerned about this	11%

Q11b. Worries about costs or having to pay for a vaccine for my children

Very concerned about this	25%
Somewhat concerned about this	24%
A little concerned about this	9%
Not at all concerned about this	43%

Q11c. I might have to give my social security number or government issued ID to get my child vaccinated

Very concerned about this	33%
Somewhat concerned about this	30%
A little concerned about this	9%
Not at all concerned about this	29%

Q11d. It is difficult for me to get to a place where they are going to give children a vaccine

Very concerned about this	31%
Somewhat concerned about this	22%
A little concerned about this	18%
Not at all concerned about this	30%

Q11e. I might not be able to get information in a language I understand

Very concerned about this	26%
Somewhat concerned about this	27%
A little concerned about this	14%
Not at all concerned about this	33%

Q11f. Might cause immigration problems for me or a family member if I take my child to get vaccinated

Very concerned about this	27%
Somewhat concerned about this	26%
A little concerned about this	5%
Not at all concerned about this	42%

Q11g. We do not know enough about the future side effects for children

Very concerned about this	48%
Somewhat concerned about this	28%
A little concerned about this	13%
Not at all concerned about this	11%

Q11h. There are so many breakthrough cases that a vaccine might not be very effective or worth the risk of side effects

Very concerned about this	40%
Somewhat concerned about this	31%
A little concerned about this	15%
Not at all concerned about this	14%

Q11i. I don't think that my child can be vaccinated because of a serious medical condition or disability

Very concerned about this	25%
Somewhat concerned about this	26%
A little concerned about this	7%
Not at all concerned about this	42%

Q11j. I don't believe COVID-19 is serious for children

Very concerned about this	37%
Somewhat concerned about this	31%
A little concerned about this	15%
Not at all concerned about this	17%

Q11k. I can protect my child by doing things like social distancing or using masks

Very concerned about this	28%
Somewhat concerned about this	37%
A little concerned about this	12%
Not at all concerned about this	23%

Q11i. I am concerned about a vaccine for religious reasons

Very concerned about this	31%
Somewhat concerned about this	24%
A little concerned about this	12%
Not at all concerned about this	32%

Q11m. I am concerned about the government telling me what to do with my children's health

Very concerned about this	35%
Somewhat concerned about this	26%
A little concerned about this	11%
Not at all concerned about this	28%

Q11n. I may need to miss work to get them vaccinated or if side effects make them sick

Very concerned about this	32%
Somewhat concerned about this	35%
A little concerned about this	12%
Not at all concerned about this	20%

Q12: Many different people and groups are sharing information and making recommendations about COVID-19 vaccines for children. How much do you trust the following people or groups who have talked about and made recommendations about COVID-19 vaccines?

Q12a. Government or public health officials

Trust a great deal on the issue of COVID-19 vaccines	44%
Don't completely trust, but willing to listen	38%
Do not trust on the issue of COVID-19 vaccines	19%

Q12b. Doctors, nurses and other members of the medical community here in New Mexico

Trust a great deal on the issue of COVID-19 vaccines	57%
Don't completely trust, but willing to listen	32%
Do not trust on the issue of COVID-19 vaccines	11%

Q12c. First responders from here in our community

Trust a great deal on the issue of COVID-19 vaccines	49%
Don't completely trust, but willing to listen	37%
Do not trust on the issue of COVID-19 vaccines	14%

Q12d. Your child's health care provider or pediatrician

Trust a great deal on the issue of COVID-19 vaccines	53%
Don't completely trust, but willing to listen	34%
Do not trust on the issue of COVID-19 vaccines	13%

Q12e. Community-based health workers, like promotoras

Trust a great deal on the issue of COVID-19 vaccines	41%
Don't completely trust, but willing to listen	41%
Do not trust on the issue of COVID-19 vaccines	17%

Q12f. Pharmacist in your community

Trust a great deal on the issue of COVID-19 vaccines	45%
Don't completely trust, but willing to listen	41%
Do not trust on the issue of COVID-19 vaccines	14%

Q12g. Your child's teacher or school administrators

Trust a great deal on the issue of COVID-19 vaccines	36%
Don't completely trust, but willing to listen	43%
Do not trust on the issue of COVID-19 vaccines	22%

Q12h. Religious leaders/clergy

Trust a great deal on the issue of COVID-19 vaccines	33%
Don't completely trust, but willing to listen	36%
Do not trust on the issue of COVID-19 vaccines	31%

Q12i. Caregivers or daycare providers

Trust a great deal on the issue of COVID-19 vaccines	35%
Don't completely trust, but willing to listen	42%
Do not trust on the issue of COVID-19 vaccines	23%

Q12j. Family members or close friends who have already vaccinated their children

Trust a great deal on the issue of COVID-19 vaccines	42%
Don't completely trust, but willing to listen	40%
Do not trust on the issue of COVID-19 vaccines	18%

Q12k. Popular people online or influencers, social media

Trust a great deal on the issue of COVID-19 vaccines	26%
Don't completely trust, but willing to listen	34%
Do not trust on the issue of COVID-19 vaccines	39%

Q13: What has your child's doctor or health care provider recommended or shared with you about vaccinating your child?

Strongly recommend that I get my child vaccinated	38%
Provided information, but not a recommendation either way	22%
Recommended that I "wait and see" before vaccinating my child	14%
Strongly recommended that I do not vaccinate my child	3%
Have not discussed this with my child's doctor or health care provider	19%
I don't have a doctor or provider for myself or my child	5%

Q14: Which of the following would help you feel more comfortable getting your child vaccinated? (All that apply)

More clear information from agencies, like the Center for Disease Control (CDC) or Food and Drug Administration (FDA), telling us that it is safe and effective for kids	54%
More time to learn about vaccine side effects and long-term effects on children	42%
More information from my or my children's doctor	40%
Hearing from parents and people I know whose children have been vaccinated	30%
Hearing from school and community leaders	23%
None of these	10%

Q15: Would the following ideas make getting your children vaccinated easier for you?

Q15a. Getting sick leave time from your employer in case your children have vaccine side effects that require you to stay home with them

Help a great deal	48%
Help a little	30%
Not help at all	12%
Make it harder	1%
Not sure / Don't know enough to say	8%

Q15b. Make COVID-19 vaccines available when children receive other routine vaccines

Help a great deal	46%
Help a little	28%
Not help at all	16%
Make it harder	3%
Not sure / Don't know enough to say	7%

Q15c. Financial assistance for parents to replace lost income due to taking time off work to get themselves or their children vaccinated, or take care of side effects

Help a great deal	43%
Help a little	31%
Not help at all	17%
Make it harder	1%
Not sure / Don't know enough to say	8%

Q15d. Make trusted community members available to help with online registration or making appointments

Help a great deal	38%
Help a little	34%
Not help at all	16%
Make it harder	2%
Not sure / Don't know enough to say	10%

Q15e. A phone or chat hotline you can call with questions and concerns about COVID-19 vaccines

Help a great deal	40%
Help a little	39%
Not help at all	12%
Make it harder	2%
Not sure / Don't know enough to say	7%

Q15f. Hold vaccination clinics at popular community cultural events

Help a great deal	40%
Help a little	33%
Not help at all	13%
Make it harder	2%
Not sure / Don't know enough to say	12%

Q15g. Provide vaccinations at schools, day cares, and children's sports events

Help a great deal	43%
Help a little	29%
Not help at all	17%
Make it harder	3%
Not sure / Don't know enough to say	8%

Q15h. More flexible hours at vaccine locations including weekend and evening hours

Help a great deal	49%
Help a little	27%
Not help at all	12%
Make it harder	2%
Not sure / Don't know enough to say	10%

Q15i. Hold vaccination clinics on-site at work

Help a great deal	41%
Help a little	31%
Not help at all	14%
Make it harder	4%
Not sure / Don't know enough to say	10%

Q15j. Provide transportation to vaccination locations

Help a great deal	39%
Help a little	34%
Not help at all	17%
Make it harder	2%
Not sure / Don't know enough to say	8%

Q16: Rate your opinion of the safety of each of the following brands of COVID-19 for children's vaccines on a scale of 0 to 10, with 0 being not at all safe and 10 being completely safe.

Q16a. Moderna

0 - Not at all safe	6%
1 - 3	3%
4 - 6	15%
7 - 9	47%
10, Completely safe	19%
Don't know	10%
Mean	7.29

Q16b. Pfizer

0 - Not at all safe	5%
1 - 3	2%
4 - 6	13%
7 - 9	46%
10, Completely safe	26%
Don't know	8%
Mean	7.75

Q16c. Johnson and Johnson

0 - Not at all safe	10%
1 - 3	8%
4 - 6	18%
7 - 9	43%
10, Completely safe	12%
Don't know	10%
Mean	6.31

Q16d. AstraZeneca

0 - Not at all safe	7%
1 - 3	5%
4 - 6	18%
7 - 9	37%
10, Completely safe	15%
Don't know	19%
Mean	6.81

Q17: Some medical professionals think COVID-19 vaccines may need to be taken annually similar to the seasonal flu vaccine. What would you choose to do with your own children?

I would definitely have my child take an updated COVID-19 vaccine once per year	50%
I might have my child take a COVID-19 vaccine each year, it depends	29%
I would NOT have my child take a COVID-19 vaccine each year	13%
Don't know	8%

Q18: Many businesses across the country are offering a free meal, free tickets, or a gift card to their business to encourage people to get vaccinated. Would getting something like this make you more likely to get your children vaccinated?

Yes	60%
No	40%

Q19: What about getting money, like \$100 bill, after your child was fully vaccinated? Would getting cash make you more likely to get your children vaccinated

Yes	60%
No	40%

Q20: If you have a choice, where would you prefer to get a COVID-19 vaccine for your child?

At my child's school	10%
At my workplace or job location	9%
My child's doctor's office	27%
My doctor's office	25%
Community health clinic or health center	18%
Clinic set up by my city, town, or county health department	18%
Retail pharmacy or drug store (like Walgreens or CVS)	13%
Convenient shopping area near me, like a grocery store	10%
Mobile van that comes to my community	9%
Drive up clinic that would not require me to get out of my vehicle	12%
Church or place of worship	6%
Hospital	17%
Local community center or public park	11%
Large public vaccination site in my own community	13%
At a clinic at my reservation or tribal center	3%
At an Urban Indian Health Care clinic	1%

Q21: A COVID-19 vaccine will make my child safer and much less likely to get sick from COVID-19. This makes me:

Much more likely to get a vaccine	57%
More likely to get a vaccine	20%
Has no impact on how I think about it	23%

Q22: Because children who are vaccinated for COVID-19 almost never get seriously ill, getting our children vaccinated will help us stop having to wear masks. This makes me:

Much more likely to get a vaccine	46%
More likely to get a vaccine	25%
Has no impact on how I think about it	29%

Q23: Over the past year and half, COVID-19 has robbed our children of many important experiences, like graduation, playing sports, and being able to go to school in person. The best way to make sure our children continue to have these experiences is to get them vaccinated now. This makes me:

Much more likely to get a vaccine	54%
More likely to get a vaccine	28%
Has no impact on how I think about it	19%

Q24: Getting a vaccine will help keep schools fully open here in New Mexico and help all children, teachers, and school staff feel safe to continue in-person learning. This makes me:

Much more likely to get a vaccine	49%
More likely to get a vaccine	26%
Has no impact on how I think about it	25%

Q25: Over 100,00 children in New Mexico have already received COVID-19 vaccines. It is clear that there are no major side effects for nearly all children who got a COVID-19 shot here in New Mexico. This makes me:

Much more likely to get a vaccine	50%
More likely to get a vaccine	30%
Has no impact on how I think about it	19%

Q26: Pfizer's clinical trial research has found that full vaccination of children ages 5 to 11 proved effective in protecting 9 out of 10 children from COVID-19. The vaccine is safe and effective for our children. This makes me:

Much more likely to get a vaccine	47%
More likely to get a vaccine	28%
Has no impact on how I think about it	25%

Q27: Even though my kids are healthy, getting them vaccinated will allow them to see loved ones who are older or more vulnerable. The best way to protect the elders in our community is to get our children vaccinated and encourage others to do the same. This makes me:

Much more likely to get a vaccine	47%
More likely to get a vaccine	33%
Has no impact on how I think about it	20%

Q28: Getting my children a COVID-19 vaccine can protect the lives of my family, friends, and those I love. This makes me:

Much more likely to get a vaccine	50%
More likely to get a vaccine	25%
Has no impact on how I think about it	25%

Q29: Getting my child the COVID-19 vaccine will allow the return of things like going to movies, concerts, sporting events, and traveling out of state. This makes me:

Much more likely to get a vaccine	42%
More likely to get a vaccine	33%
Has no impact on how I think about it	25%

Q30: [If Native American] Getting our children vaccinated for COVID-19 will help save elders in my community who have valuable culture knowledge and help preserve our Native language. This makes me:

Much more likely to get a vaccine	42%
More likely to get a vaccine	34%
Has no impact on how I think about it	24%

Q31: Do you support or oppose the following ideas to get more people vaccinated?

Q31a. Require all students and school staff get vaccinated to continue attending school in person

Strongly support	45%
Somewhat support	26%
Somewhat oppose	10%
Strongly oppose	15%
Not sure / Don't know enough to say	3%
TOTAL SUPPORT	71%
TOTAL OPPOSE	26%

Q31b. The state of New Mexico requiring people get COVID-19 vaccines

Strongly support	43%
Somewhat support	27%
Somewhat oppose	10%
Strongly oppose	17%
Not sure / Don't know enough to say	2%
TOTAL SUPPORT	70%
TOTAL OPPOSE	27%

Q31c. Employers require employees get vaccinated, or wear masks and get frequent COVID-19 tests

Strongly support	44%
Somewhat support	33%
Somewhat oppose	7%
Strongly oppose	14%
Not sure / Don't know enough to say	3%
TOTAL SUPPORT	77%
TOTAL OPPOSE	21%

Q31d. Local policies allowing only vaccinated people to use restaurants, bars, or other indoor spaces.

Strongly support	39%
Somewhat support	31%
Somewhat oppose	11%
Strongly oppose	17%
Not sure / Don't know enough to say	3%
TOTAL SUPPORT	69%
TOTAL OPPOSE	28%

Q32: How often do you use the each of the following?

Q32a. TV News

Daily	53%
A few times a week	28%
A few times a month	7%
Rarely or never	12%

Q32b. Facebook

Daily	50%
A few times a week	28%
A few times a month	4%
Rarely or never	17%

Q32c. Instagram

Daily	33%
A few times a week	27%
A few times a month	9%
Rarely or never	30%

Q32d. YouTube

Daily	36%
A few times a week	35%
A few times a month	11%
Rarely or never	18%

Q32e. Twitter

Daily	24%
A few times a week	26%
A few times a month	9%
Rarely or never	41%

Q32f. WhatsApp

Daily	31%
A few times a week	22%
A few times a month	8%
Rarely or never	39%

Q32g. News websites or apps

Daily	29%
A few times a week	31%
A few times a month	10%
Rarely or never	29%

Q32h. Radio or Podcasts

Daily	31%
A few times a week	33%
A few times a month	14%
Rarely or never	23%

Q33. What type of health insurance do you have?

Private insurance through my employer	40%
Private insurance through spouse or parent's employer	21%
Public health insurance like CHIP or Medicaid	27%
Private insurance purchased through Be Well New Mexico, or healthcare.gov	5%
Health insurance through IHS (Indian Health Service)	3%
None, no health insurance	4%