

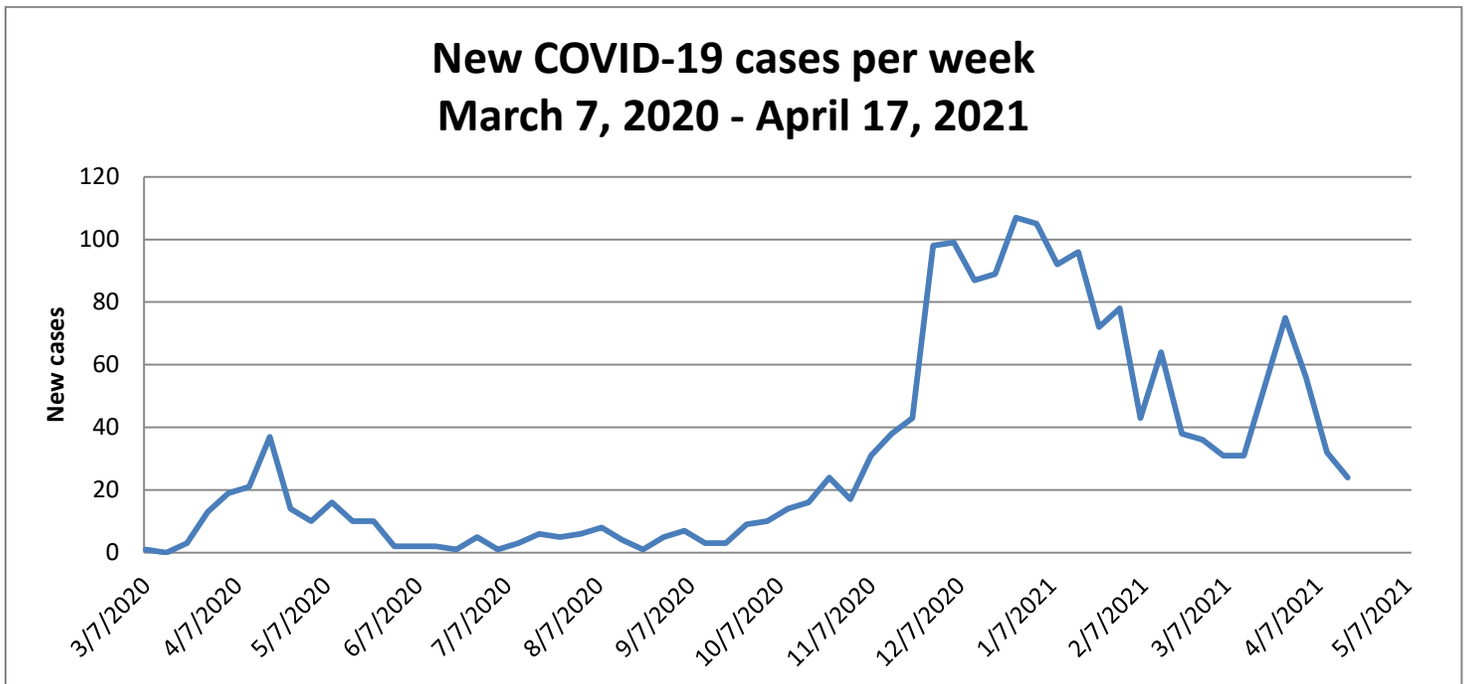
COMMUNITY UPDATE COVID-19

April 22, 2021:

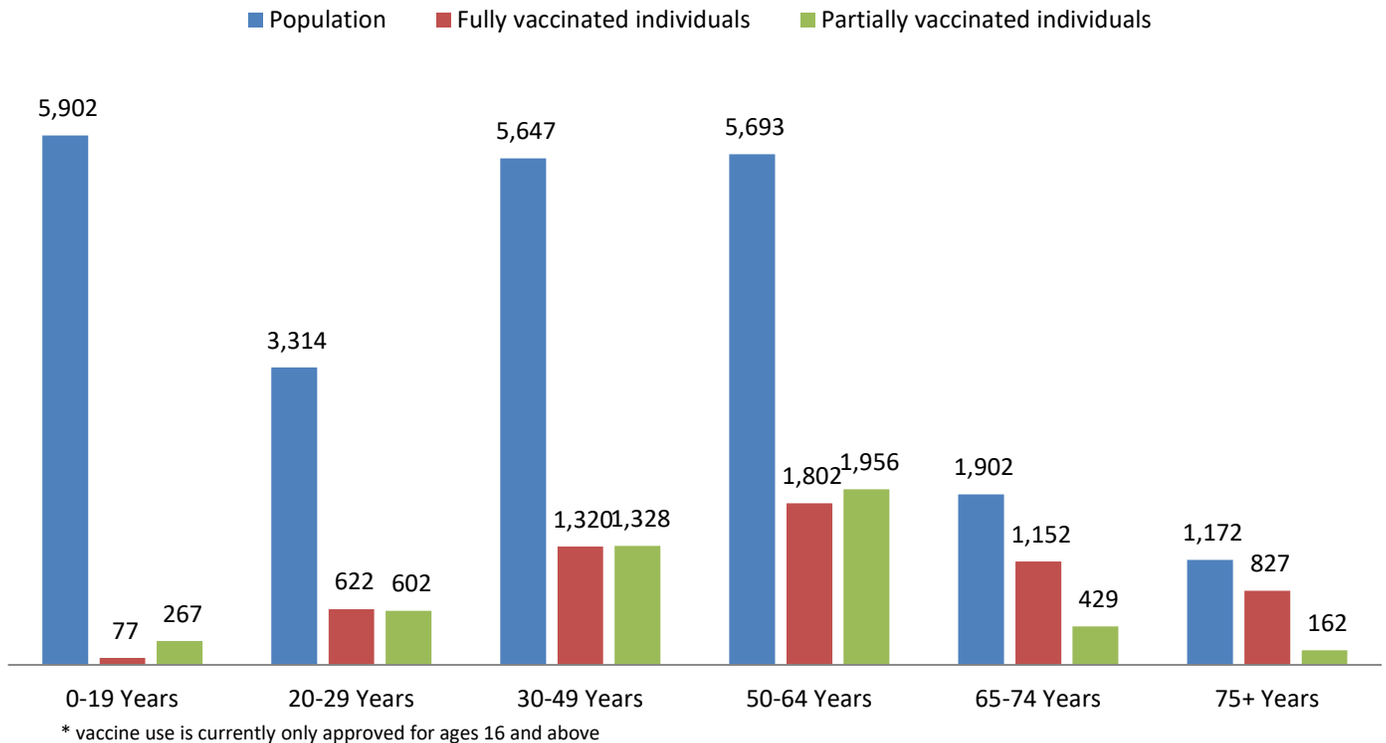
The Town of Mansfield continues its community update on our website with our up to date information and important tips for the public as it relates to the COVID-19 pandemic. For more complete information, please see the town [coronavirus webpage](#).

- **As of today, please see the below chart that represents our communities COVID-19 relates cases:**

<i>Mansfield Covid-19 Workflow</i>	#	
Positive COVID-19 under isolation	28	(updated 4/22 08:00)
Positive Cases recovered	1743	
Total tested positive since beginning:	1794	
Mansfield Community Designation Level	Yellow	Red-higher risk Yellow- moderate risk Green- lower risk
Covid-19 Related Deaths	23	Last Covid death in Mansfield 03/01/21



Vaccine Distribution in Mansfield as of April 15, 2021



- [When You've Been Fully Vaccinated](#)

COVID-19 vaccines are effective at protecting you from getting sick. Based on [what we know](#) about COVID-19 vaccines, people who have been fully vaccinated can start to do some things that they had stopped doing because of the pandemic.

We're still learning how vaccines will affect the spread of COVID-19. After you've been fully vaccinated against COVID-19, you should [keep taking precautions](#)—like wearing a mask, staying 6 feet apart from others, and avoiding crowds and poorly ventilated spaces—in public places until we know more.

These recommendations can help you make decisions about daily activities after you are fully vaccinated. They are *not* intended for [healthcare settings](#).

Have You Been Fully Vaccinated?

People are considered fully vaccinated:

- 2 weeks after their second dose in a 2-dose series, such as the Pfizer or Moderna vaccines, or
- 2 weeks after a single-dose vaccine, such as Johnson & Johnson's Janssen vaccine administered before April 13th.

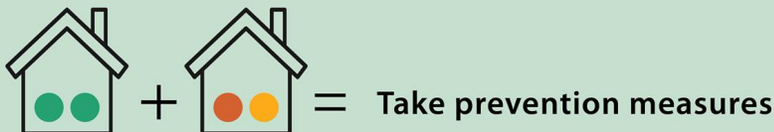
If you don't meet these requirements, you are NOT fully vaccinated. Keep taking all [precautions](#) until you are fully vaccinated.

If you've been fully vaccinated

-  Fully Vaccinated
-  Unvaccinated and low risk
-  Unvaccinated and high risk
-  Single Household

Prevention Measures

- o Wear a mask
- o Keep 6 feet away from others and avoid crowds
- o Choose well ventilated areas
- o Wash your hands



CS-323361

cdc.gov/coronavirus

- [People with Seasonal Allergies](#)

It's allergy season. COVID-19 and seasonal allergies share some symptoms, but not others. Use this chart to compare the common symptoms of COVID-19 and seasonal allergies so you can tell the difference.

If you're sick, you may need a COVID-19 test to confirm your diagnosis. For more information, visit <http://bit.ly/3qEzjRD>.

COVID-19 vs. Allergies

	COVID-19	Allergies
 Common	Fever or chills	
	Cough	
	Body aches	
 Less Common	Headaches	
	Tiredness	
	Loss of taste or smell	
 Not Common	Shortness of breath	 *
	Sore throat	
	Sneezing	
	Itchy or watery eyes	
	Runny or stuffy nose	

*Seasonal allergies do not usually cause shortness of breath, unless a person has a respiratory condition such as asthma that can be triggered by pollen.



cdc.gov/coronavirus

CS323053-A 03/11/2021

- [Get Vaccinated Against COVID-19](#)

People age 16+ who live, work or study in Massachusetts can be vaccinated. Sign up and be notified of appointments near you. Go to Vaccinesignup.Mass.Gov.

There are different ways to find a vaccine appointment:

- Preregister at VaccineSignUp.mass.gov to be notified when it's your turn to schedule an appointment at one of [7 mass vaccination locations](#).
- Use VaxFinder.mass.gov to search for appointments at pharmacies, health care providers, and other community locations

Council on Aging staff is available to assist any vaccine-eligible seniors who need help navigating the scheduling process. Please call 508-261-7368.

It will take time to get everyone vaccinated. In the meantime...



Wear a mask	Wash your hands
Keep your distance	Avoid groups

 Centers for Disease Control and Prevention
National Center for Health Statistics

ACADEMIC PUBLIC HEALTH VOLUNTEER CORPS