

COMMUNITY UPDATE COVID-19

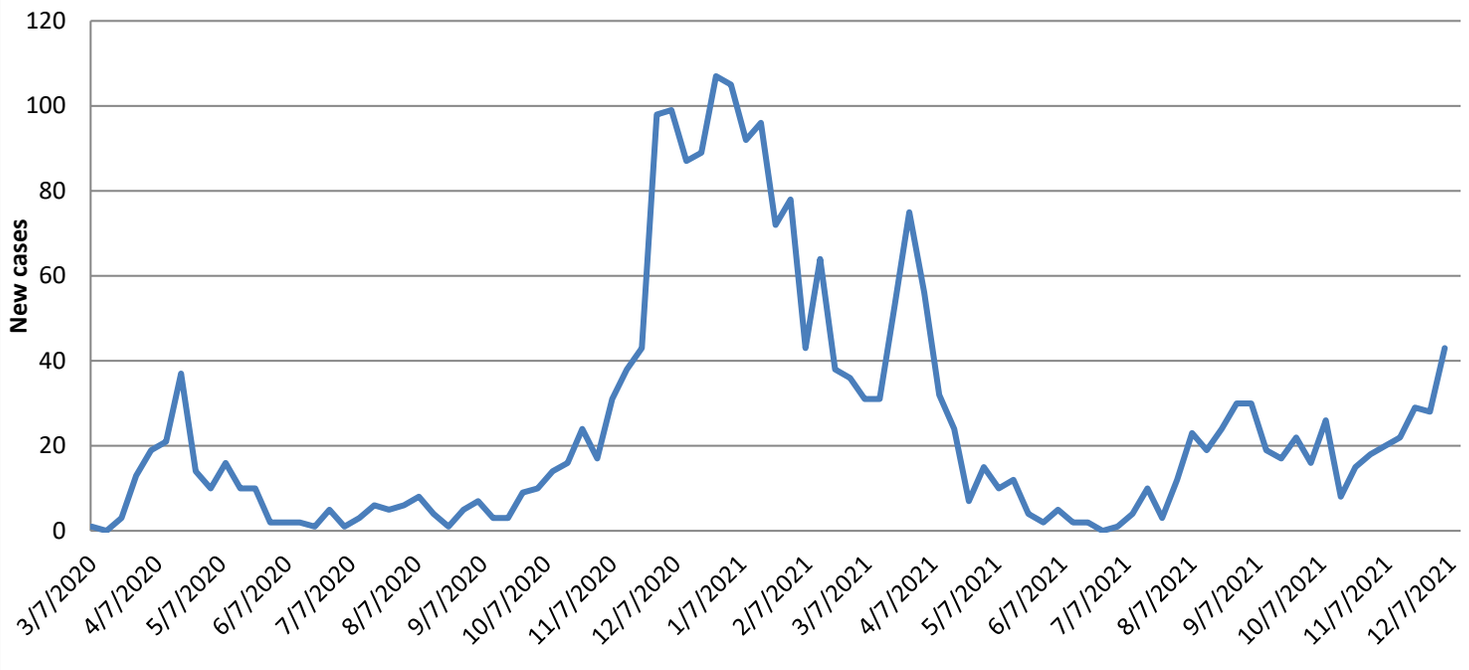
December 10, 2021:

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:**

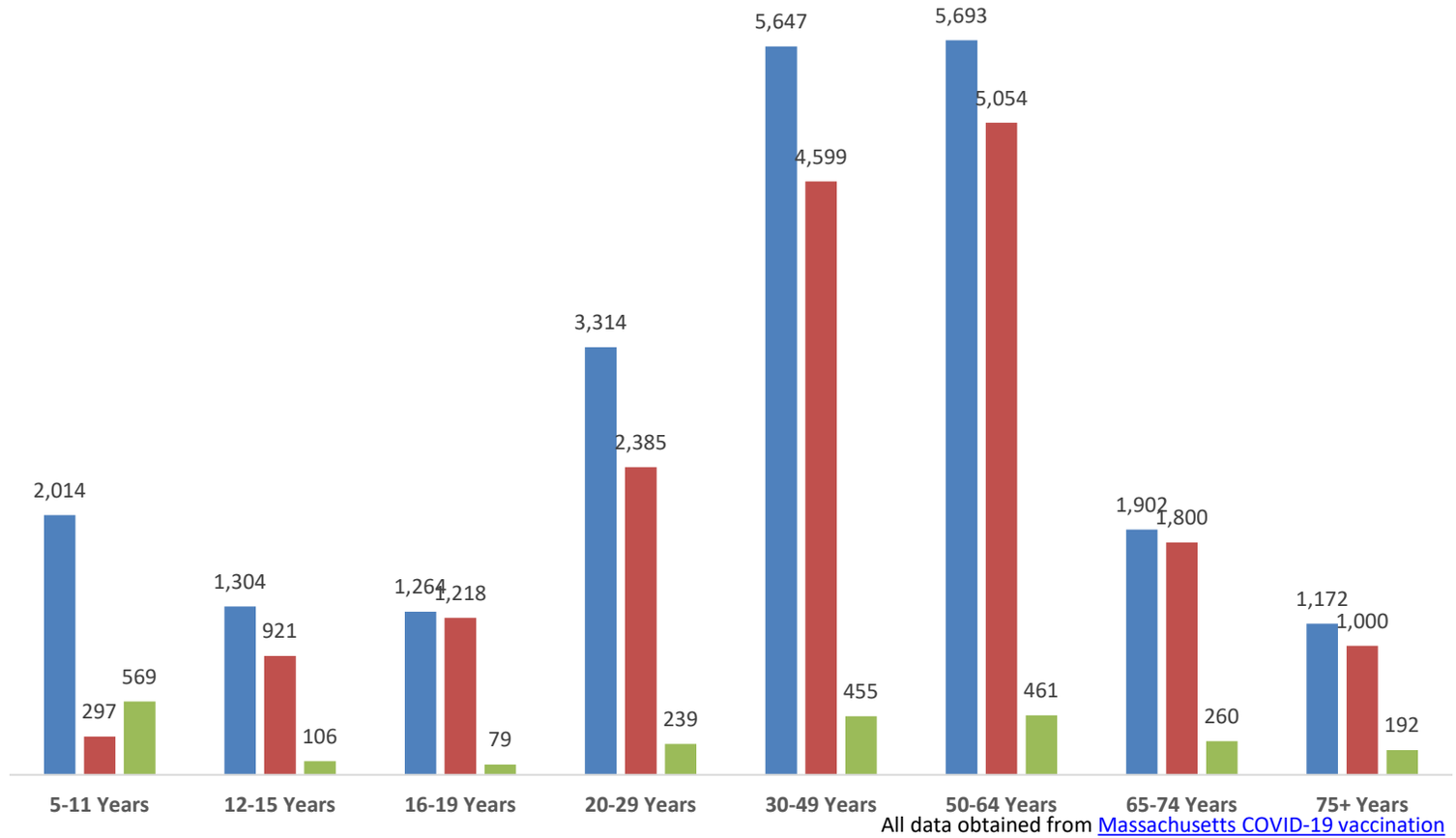
<i>Mansfield Covid-19 Workflow</i>	#	
Positive COVID-19 under isolation	78	(updated 12/10 08:00)
Positive Cases recovered	2315	
Total tested positive since beginning:	2420	
Covid-19 Related Deaths	27	Last Covid death in Mansfield 12/01/21

**New COVID-19 cases per week
March 7, 2020 - December 4, 2021**



Vaccine Distribution in Mansfield- data through December 7, 2021

■ Population ■ Fully vaccinated individuals ■ Partially vaccinated individuals



5 Tips for a Healthy Holiday Season



- 1 Get vaccinated or a booster if eligible
- 2 Follow local and state guideline
- 3 Take precautions indoors
- 4 Choose outdoor spaces when possible
- 5 Stay at home if you are feeling sick

- [Omicron Variant](#)



We have the tools to fight Omicron



cdc.gov/coronavirus

COVID-19 vaccines remain the best tool to help protect people from COVID-19, slow transmission, and reduce the chance of new variants emerging.

Get vaccinated if you haven't. If you're fully vaccinated, get a booster when you're eligible.



Masks help protect against variants.

Everyone should continue to wear a mask in indoor public places in areas of high or substantial community transmission, regardless of vaccination status.



Until we know more about the risk of Omicron, it's important to use all the tools available to protect yourself and others and slow the spread.

Find out more at cdc.gov/coronavirus



Vaccines remain the best public health measure to protect people from COVID-19, slow transmission, and reduce the likelihood of new variants emerging. COVID-19 vaccines are highly effective at preventing severe illness, hospitalizations, and death. Scientists are currently investigating Omicron, including how protected fully vaccinated people will be against infection, hospitalization, and death. CDC recommends that everyone 5 years and older protect themselves from COVID-19 by getting [fully vaccinated](#). CDC recommends that everyone ages 18 years and older

should get a [booster](#) shot at least two months after their initial J&J/Janssen vaccine or six months after completing their primary COVID-19 vaccination series of Pfizer-BioNTech or Moderna.

Masks offer protection against all variants. CDC continues to recommend wearing a mask in public indoor settings in areas of substantial or high [community transmission](#), regardless of vaccination status. CDC provides [advice about masks](#) for people who want to learn more about what [type of mask](#) is right for them depending on their circumstances.

Tests can tell you if you are currently infected with COVID-19. Two types of tests are used to [test for current infection](#): nucleic acid amplification tests ([NAATs](#)) and [antigen tests](#). NAAT and antigen tests can only tell you if you have a current infection. Individuals can use the [COVID-19 Viral Testing Tool](#) to help determine what kind of test to seek. Additional tests would be needed to determine if your infection was caused by Omicron. Visit your [state](#), [tribal](#), local, or [territorial](#) health department's website to look for the latest local information on testing.

[Self-tests](#) can be used at home or anywhere, are easy to use, and produce rapid results. If your self-test has a positive result, stay home or isolate for 10 days, wear a mask if you have contact with others, and call your healthcare provider. If you have any questions about your self-test result, call your healthcare provider or public health department.

Until we know more about the risk of Omicron, it is important to use **all tools available** to [protect yourself and others](#).

For more information: [Omicron Variant: What You Need to Know | CDC](#)

- [Get Vaccinated Against COVID-19 for individuals age 5+](#)

People age 5+ who live, work or study in Massachusetts can be vaccinated. Sign up and be notified of appointments near you. 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.

- [Mansfield Public School COVID information and dashboard](#)

For information about the schools and COVID, please see their School Health and COVID Information webpage: <https://sites.google.com/mansfieldschools.com/covid-19/home>

For more information about how to keep kids safe in school: [School Settings | COVID-19 | CDC](#)

- [COVID-19 Vaccine Booster Shots](#)

NEW BOOSTER UPDATE

Teens ages 16 & 17 years old who received
COVID-19 vaccines can get a booster.

COVID-19

FIND OUT MORE AT [CDC.GOV/CORONAVIRUS](https://www.cdc.gov/coronavirus)



Find out when you are eligible for a COVID-19 Booster:

- You can check if you're eligible for a booster at <http://mass.gov/BoosterCheck>
- If you are eligible, visit <http://vaxfinder.mass.gov> for a list of locations to receive a booster (or call 2-1-1)
- More info on the boosters can be found at [COVID-19 booster frequently asked questions | Mass.gov](#)
- [Testing for COVID-19](#)

CDC's online COVID-19 Viral Testing Tool can help you understand your COVID-19 testing options. Get started: <https://bit.ly/covid-testing-tool>.

Testing is our best tool to identify those who have been exposed and slow the uptick in cases. You should get tested for COVID-19 if you have symptoms or you've been exposed to someone with COVID-19, even if you're fully vaccinated. If you've had COVID-19 in the past 3 months and you've been exposed to someone with COVID-19, you don't need to get tested if you don't have new symptoms. Testing is encouraged regardless of vaccination status.

<https://www.mass.gov/covid-19-testing>

- [Bristol county identified as an area of high transmission](#)

Bristol county has been identified by the CDC as an area of high transmission for COVID-19. The CDC recommends all people, no matter their vaccination status, wear masks indoors and in crowded outdoor settings in areas of substantial or high transmission. More information can be found [here](#).

County	COVID transmission level
Barnstable	High
Berkshire	High
Bristol	High
Dukes	High
Essex	High
Franklin	High
Hampden	High
Hampshire	High
Middlesex	High
Nantucket	High
Norfolk	High
Plymouth	High
Suffolk	High
Worcester	High

Bristol County, Massachusetts

[State Health Department](#) 

7-day Metrics | [7-day Percent Change](#)

Community Transmission ● High

Everyone in **Bristol County, Massachusetts** should wear a mask in public, indoor settings. Mask requirements might vary from place to place. Make sure you follow local laws, rules, regulations or guidance.

[How is community transmission calculated?](#)

December 10, 2021

Cases	3,502
Case Rate per 100k	619.59
% Positivity	8.98%
Deaths	26
% of population ≥ 5 years of age fully vaccinated	63.4%
New Hospital Admissions	140

Data from [CDC COVID Data Tracker](#)

- [Requesting a copy of your COVID-19 vaccination record](#)

There are several options to request a copy of your COVID-19 Vaccination Record. Please go to [Requesting a copy of your COVID-19 vaccination record | Mass.gov](#) for more information.