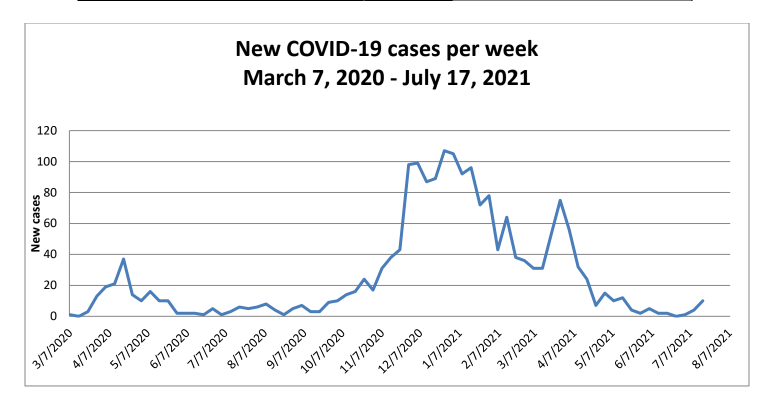
# **COMMUNITY UPDATE COVID-19**

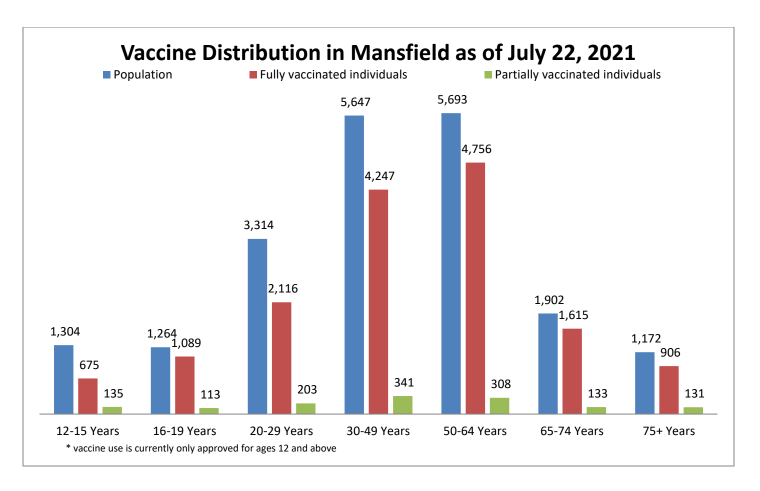
## July 23, 2021:

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 <u>coronavirus webpage</u>.

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

Mansfield Covid-19 Workflow	#	
Positive COVID-19 under isolation	5	(updated 7/23 08:00)
Positive Cases recovered	1842	
Total tested positive since beginning:	1871	
Mansfield Community Designation Level	Grey	Red-higher risk; Yellow- moderate risk Green- lower risk; Grey- lowest risk
Covid-19 Related Deaths	24	Last Covid death in Mansfield 04/21/21





#### **Families with Vaccinated and Unvaccinated Members**

Some family members may still need to take steps to protect themselves against COVID-19, such as children too young to get vaccinated or people with weakened immune systems. Any family member who is not fully vaccinated should keep taking steps to protect themselves and others. In general, 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

If you are not fully vaccinated and aged 2 or older, you should wear a mask in indoor public

places. In general, you do not need to wear a mask in outdoor settings. In areas with <a href="https://niceo.org/high-19">high numbers of COVID-19</a> <a href="mailto:cases">cases</a>, consider wearing a mask in crowded outdoor settings and for activities with close contact with others who are not fully vaccinated. People who have a condition or are taking medications that weaken their immune system may NOT be protected even if they are fully vaccinated. They should continue to take all precautions recommended for unvaccinated people, including wearing

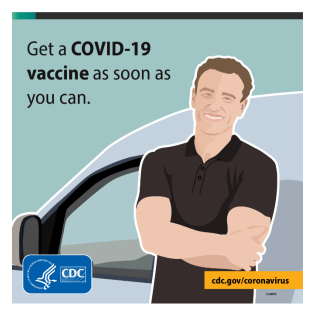


a well-fitted mask, until advised otherwise by their healthcare provider.

## Get Vaccinated Against COVID-19 for individuals age 12+

People age 12+ who live, work or study in Massachusetts can be vaccinated. Sign up and be notified of appointments near you. Use <u>VaxFinder.mass.gov</u> 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.



Get a COVID-19 vaccine as soon as you can. You can take the lead and help stop this pandemic. The virus that causes COVID-19 spreads from person to person. It's your turn to do your part to help end the pandemic by getting vaccinated.

Learn more: <a href="https://bit.ly/2RZT4HL">https://bit.ly/2RZT4HL</a>.

## Register today for the VaxMillions Giveaway

We need your help to beat the pandemic in Massachusetts. If you're fully vaccinated against COVID-19, register today for your chance to win one of five \$1 million prizes or \$300,000 scholarship grants.

Not fully vaccinated yet? <u>Get your COVID-19 vaccine</u> and then register as soon as possible for a chance to win.

#### **Registration Requirements**

You can register for a chance to win the VaxMillions Giveaway if you:

- Received 2 doses of the Pfizer or Moderna vaccines OR 1 dose of the Johnson & Johnson vaccine
- Received your full vaccination in Massachusetts OR if a veteran, at a VA hospital OR at a VA clinic
- Are a Massachusetts resident
- Are age 12 or older

# Did You Know?

COVID-19 vaccines are safe and effective. Vaccines cannot give you COVID-19

You may have side effects after vaccination. These are normal and should go away in a few days

Vaccines are available for everyone at no cost

You are not fully vaccinated until 2 weeks after the second dose of a 2-dose vaccine or 2 weeks after a single-dose vaccine

After you are fully vaccinated, you can resume activities that you did before the pandemic

Everyone aged 12 years and older should get a COVID-19 vaccination as soon as possible



