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MARBLEHEAD CASE REPORTING AND GUIDANCE

Case Count and COVID-19 Guide

The Marblehead Health Department will make weekly updates on Friday, of confirmed cases, October 21, 2022.

Confirmed cases (recent guidance categorizes all confirmed or presumptive positive cases as positive): 4539

(October 7, count was 4497) (October 14, 4521)

Active cases: 30

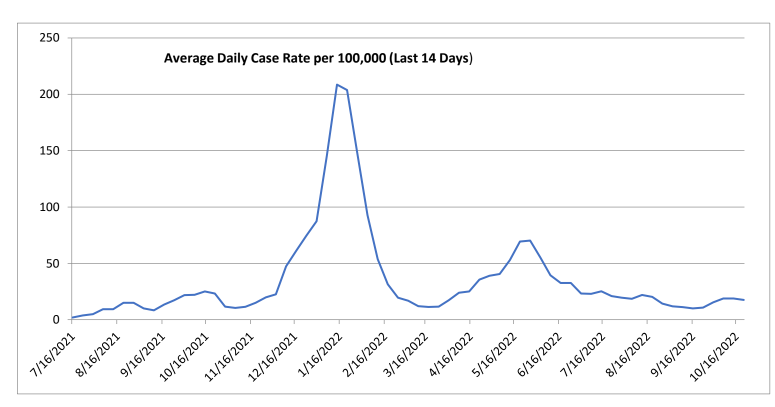
Probable Cases October 7-October 21: 3

Confirmed deaths: 31

1 4 3 2 3 4 6 9 7 3 0-4 years 5-11 years 12-19 years 20-29 years 30-39 years 40-49 years 50-59 years 60-69 years 70-79 years 80+

Total Cases by Age Group from 10/7/2022-10/21/2022 (42)

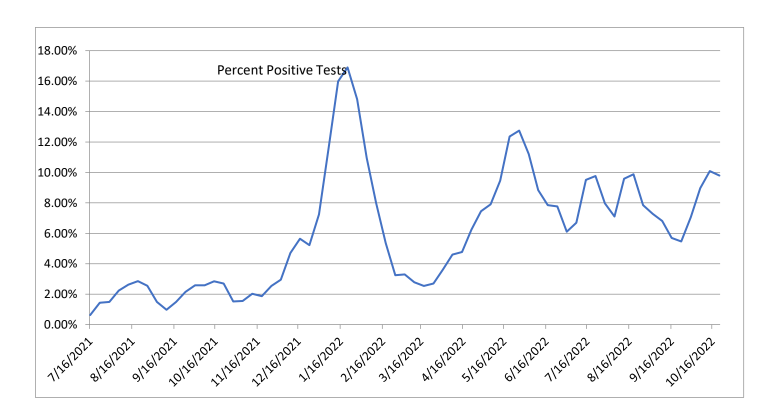
Average Daily Incidence Rate per 100,000 (Last 14 Days)	Relative Change in Case Count	Total Tests	Total Tests (Last 14 Days)	Percent Positivity (Last 14 Days)	Change in Percent Positivity
17.5	Lower	118,921	561	9.8%	Same





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CDC Recommends Additional Boosters for Certain Individuals

Data continue to show the importance of vaccination and booster doses to protect individuals both from infection and severe outcomes of COVID-19. For adults and adolescents eligible for a first booster dose, these shots are safe and provide substantial benefit. During the recent Omicron surge, those who were boosted were 21-times less likely to die from COVID-19 compared to those who were unvaccinated, and 7-times less likely to be hospitalized. CDC continues to recommend that all eligible adults, adolescents, and children 5 and older be up to date on their COVID-19 vaccines, which includes getting an initial booster when eligible.

Following FDA's regulatory actionexternal icon today, CDC is updating its recommendations to allow certain immunocompromised individuals and people over the age of 50 who received an initial booster dose at least 4 months ago to be eligible for another mRNA booster to increase their protection against severe disease from COVID-19. Separately and in addition, based on newly-published data, adults who received a primary vaccine and booster dose of Johnson & Johnson's Janssen COVID-19 vaccine at least 4 months ago may now receive a second booster dose using an mRNA COVID-19 vaccine.

These updated recommendations acknowledge the increased risk of severe disease in certain populations including those who are elderly or over the age of 50 with multiple underlying conditions, along with the currently available data on vaccine and booster effectiveness.



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<u>Massachusetts Department of Public Health (Updated August 15, 2022)</u> If you test positive for COVID-19 (isolate)

If you test positive for COVID-19 on either a rapid antigen or PCR test, you are required to self-isolate – **whether you are vaccinated or not.** Do not leave your home, except to get medical care. Do not visit public areas. Self-isolation means separating yourself from others to keep your germs from spreading. Regardless of vaccination status, all individuals who test positive should avoid people who are at high risk of severe disease for 10 days.

	Able to Mask**	Isolation Guidance
	Yes	• Stay home and isolate for at least the first 5 days; you are probably
		• If you never had symptoms or symptoms are improving,* you may end y
Anyone who lives or goes to school in MA		• Wear a mask around others for 10 days (including in the household). You taken 48 hours apart.
	No	Stay home and isolate for 10 days
		• If you never had symptoms or symptoms are improving,* you may end y

Able to Mask** Isolation Guidance

Days to Isolate

- **Day 0**, first day of symptoms OR day the positive test was taken, whichever is earlier
- **Days 1-4**, continue to isolate
- **Day 5**, last day of isolation if asymptomatic or symptoms are improving
- **Day 6**, leave isolation (if you are able to wear a mask at all times when around other people, including in your household, through day 10). You may remove your mask prior to day 10, if you have had two negative tests taken 48 hours apart.

After you have ended isolation, if your COVID-19 symptoms recur or worsen, restart your isolation at day 0.

While everyone must isolate if they have COVID, individuals may be able to return to childcare, school or a healthcare setting sooner under certain conditions. See guidance on return to work, school and childcare, below.

If you were exposed to someone with COVID-19 (exposure precautions)

^{*}Note: If you have or develop symptoms, continue to stay home, until you have not had a fever for 24-hours without the use of fever reducing medicine and your other symptoms are improving. If you were severely ill (were hospitalized) or have a weakened immune system, you should consult your healthcare provider before leaving isolation.

^{**}Whether the individual is unable to consistently wear a mask due to young age or medical or behavioral condition.



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(781) 631-0212 7 Widger Road Marblehead, MA 01945 Andrew Petty, Director If you have been exposed to someone with COVID, you do not need to quarantine as long as you remain asymptomatic, regardless of your vaccination status. You must wear a mask any time you are around others inside your home or indoors in public for the 10 days following your exposure, unless you are unable to mask*.

If you develop symptoms at any time, isolate and take a test and stay home until you know the result. Take a test on day 6.

- If you have not had COVID-19 in the last 90 days, you can test with either a rapid antigen or PCR test.
- People who had COVID-19 in the last 90 days should test with a rapid antigen test, not a PCR test.
- People who hda COVID-19 in the last 30 days are not recommended to test on day 6 but should use a rapid antigen test if they develop any symptoms.

If you test positive, follow Isolation Guidance. For more information, please see CDC COVID-19 Exposure Guidance.

Schools, childcare, and certain healthcare settings

Workers in schools, childcare, camps and certain healthcare settings have specific standards for returning to their workplaces, as do children returning to school, childcare or camp settings. It should be noted that these standards apply to their specific setting only, and all individuals must follow the isolation and exposure precaution guidance for the general population when outside of those settings.

Specific guidance and protocols on when individuals may return to these settings:

- Children and Staff in Child Care, K-12, Out-of-School Time (OST) and Recreational Camp/Program Settings
- Certain Health Care Workers | DPH

Return to work guidance for other business sectors

All business sectors aside from school, childcare, and certain healthcare settings must comply with isolation and exposure precaution guidance for the general population, including all non-health care congregate care setting/residential programs and shelters. Additionally, this guidance applies to emergency shelter programs, including individual and family homeless shelters, domestic violence and sexual assault shelters, and Veterans' shelters.

Massachusetts Mask requirements in certain locations

Masks continue to be required for both vaccinated and unvaccinated individuals at all times in the following locations, subject to the exemptions listed below:

- 1. On transportation provided by the Commonwealth's Human Service Transportation (HST) Brokerage.
- 2. **Healthcare facilities** licensed or operated by the Commonwealth and healthcare practice locations of any provider licensed by a professional board which sits within the Department of Public Health or the Division of Professional Licensure. These settings include nursing homes, rest homes, emergency medical services, hospitals, physician and other medical and dental offices, urgent care settings, community health centers, vaccination sites, and behavioral health clinics. This requirement applies to patients, residents, staff, vendors and visitors. Effective July 1, 2022, masks are optional for residents in nursing homes and rest homes.
- 3. Certain Health Care and Day Services and Programs operated, licensed, certified, regulated, or funded by the Commonwealth including the Executive Office of Health and Human Services or one of its agencies. These settings include adult day health, day habilitation.

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4. **Home health care workers**, including Personal Care Attendants (PCAs) and Home Health Aides in community and home-based settings where they are providing patient-facing care; provided, however, the requirement shall only apply to the worker providing care.

Frequently asked questions

The guidance issued for schools and childcares is different than the previously issued DESE guidance for schools and EEC guidance for childcare programs. Have those documents been replaced? What guidance should be followed?

The <u>guidance for Children and Staff School, Childcare, and Camp settings</u> is the most up-to-date guidance for children and staff in those settings. This guidance replaces all previously issued guidance by DESE and EEC. There is also setting specific guidance for <u>healthcare workers</u> and long-term care facilities.

If a person tests positive with a rapid antigen test (such as over the counter home tests or rapid tests from schools and testing centers) do they need to get a PCR test to confirm they are positive?

No. A <u>PCR test is not necessary</u> or recommended to confirm a positive result on a rapid antigen test. Rapid antigen tests have a low rate of false positives. As a result, a person who tests positive on a rapid antigen test, almost certainly has COVID-19 and must follow isolation guidance.

If a person with COVID-19-like symptoms tests negative on a rapid antigen test, DPH recommends repeating an antigen test in 48 hours. Alternatively, these individuals could consider getting a PCR test. In the meantime, while waiting to take the additional rapid test or while waiting for the PCR results (which can take 24-72 hours) these individuals should assume they are positive and follow the isolation guidance.

What type of test is recommended for individuals?

Please refer to the <u>Guidance About COVID-19 Testing</u> for details on different test types and recommendations for use.

Does a person need to notify DPH or local board of health if they test positive for COVID-19?

No. In most cases, a public health authority does not need to be notified of a positive COVID-19 test. People should stay home and notify individuals they may have exposed to COVID-19.

Some sectors (e.g. schools, licensed daycare settings, long term care facilities, and other congregate care facilities) have specific reporting requirements and should continue to follow their established procedures for state and local notification of positive cases.

Do state or federal guidelines require employees to show a negative test to return to work following isolation or exposure?

No. <u>DPH advises</u> that employers, including schools and childcare providers, should not require a test as a condition of returning to work, school, or childcare. If an employer chooses to require testing, a PCR should not be required. The Department of Public Health's protocols do not require a return to work or school letter for anyone returning from isolation or exposure; clearance letters are not necessary, and this requirement is discouraged.



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(781) 631-0212 7 Widger Road Marblehead, MA 01945 Andrew Petty, Director **If you test positive you must isolate – whether or not you are vaccinated.** This isolation means you must be alone, without direct contact with anyone else, until you can no longer spread the virus.

- This isolation period must last for a minimum of 5 full days.
- On Day 6, if you have not had any symptoms OR you have been fever free without the use of fever reducing medications for at least 24 hours and your other symptoms are improving, then you may resume your usual activities.
- You must wear a well-fitting mask covering your nose and mouth at all times when you are with other people (even in your own household) from days 6 to 10. You may remove your mask prior to day 11, if you have had two negative tests taken 48 hours apart.
- If you still have a fever or your symptoms are not improving OR you cannot wear a mask at all times, you must continue to isolate through day 10.

If your symptoms are not resolving on Day 6 then you should continue to isolate until your symptoms are resolving or through Day 10. After you have ended isolation, if your COVID-19 symptoms recur or worsen, restart your isolation at day 0.

What should I do if I have been exposed to someone with COVID-19?

If you have been exposed to COVID, you do not need to quarantine as long as you remain asymptomatic. You must wear a mask any time you are around others inside your home or indoors in public for the 10 days following your exposure, unless you are unable to mask*. Take a rapid antigen or PCR on day 6 or any time symptoms develop.

- If you have not had COVID-19 in the last 90 days, you can test with either a rapid antigen or a PCR test.
- People who had COVID-19 in the last 90 days should test with a rapid antigen test, not a PCR test.
- People who had COVID-19 in the last 30 days are not recommended to test on day 6 but should use a rapid antigen
 test if they develop any symptoms.

If you test positive, follow Isolation Guidance. For more information, please see CDC COVID-19 Exposure Guidance.

Resources are available to support you if you're required to isolate or quarantine, and need medical, housing, food, or other assistance. **If you need help getting resources to stay at home**, call your local board of health.

How do I know if I have been exposed to COVID-19?

People with COVID-19 are most able to spread it to others during the first 5 days of their infection but can also spread it up to 2 days before symptom onset or their positive test and for about 10 days after their positive test. If you were around someone during this time frame, especially if you spent over 15 minutes in close proximity to them, or doing activities that involved singing or shouting, you may have been exposed to COVID-19. Even if you were around that person for a shorter time frame, you should consider yourself an exposure, especially if you had direct contact with the respiratory droplets of that person (e.g., being coughed or sneezed on) while not wearing a mask or face covering. For more about understanding your risk of exposure, visit this CDC page.

What should I do during isolation?

- If you are isolating, you should:
 - Stay at home
 - Rest if you are not feeling well
 - Use a separate bedroom and bathroom if possible.

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- Wear a mask and do your best to stay at least 6 feet away from other people in the house.
- Do not leave your house to go to school, work, or run errands. If you have to go to a medical appointment, do not take public transportation, taxis, or ride-shares to get to your appointment.
- Do not have any visitors to your house during this time.
- Do not share eating or drinking utensils with anybody.
- Drink a lot of water. Avoid caffeine and alcohol since it can dehydrate you.
- **If you tested positive, tell other individuals who you** may have exposed that they should follow exposure precautions.
- Monitor your health every day and contact your healthcare provider if you have any questions about your health
 - Watch your symptoms. Look for emergency warning signs* for COVID-19. Call 9-1-1 to get emergency medical care immediately if you have:
 - Trouble breathing
 - Persistent pain or pressure in the chest
 - New confusion
 - Inability to wake or stay awake
 - Bluish lips or face
 - If you are have an exposure and develop <u>symptoms</u>, even if they are mild, you should get a rapid antigen or PCR test
 - o If you need to seek medical care, call your doctor first before going and tell them you COVID-19 positive or are within 10 days of exposure to someone with COVID-19.
- * This is not a list of all symptoms. Please call your doctor for any other symptoms that are severe or concerning to you.
 - **All exposed individuals** should take these steps to help stop the spread of COVID-19 during the 10 days after exposure:
 - Wear a mask around others for 10 days (including in the household)
 - Wash your hands frequently with soap and water for at least 20 seconds.
 - o Do not share eating or drinking utensils with anybody.
 - Monitor your health every day.
 - If you need to seek routine medical care, call your doctor before you go and tell them you are within 10 days of exposure to someone with COVID-19.
 - Avoid people who are at high risk of severe disease for 10 days.

What should someone do who develops symptoms after they are exposed to someone with COVID-19?

Whenever anyone has symptoms of COVID they should isolate themselves away from others and get tested. People who had COVID-19 in the last 90 days should take a rapid antigen test rather than a PCR. If they have not had COVID-19 in the last 90 days, they can use either a rapid antigen test or a PCR. If a COVID-19 test is negative, they should stay home until they feel better. If symptoms persist, they should consider repeating an antigen test in 48 hours to ensure they do not have COVID. If they test positive at any time, they must isolate following current guidance and notify those they may have exposed.