## COVID REPORT #24 APRIL 11, 2022

**Contents: Data from 4/6 & earlier** 

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Bottom line: Yes, we're eager to get back to real life!
But please remember what it took to do it.

Next full report expected April 25 (maybe)

## WEEKLY MESSAGE

This week, "Cases are rising again." Adams numbers are edging up, as they are statewide. Please continue to be cautious. Thanks for your part in keeping us safe!

*Metrics:* (i) new cases <10/week; (ii) staying off CDC's "high-transmission" list; (iii) fewer hospitalizations; & (iv) >80% rate of vaccination/boosting

Where are we? Our vaccination rate is still below 80%, definitely much lower for those boosted (Slide #11). New cases remain low despite the current modest rise. We're still low-transmission on CDC's list. Fortunately, hospitalizations were down to 3 as of Friday, April 8. Getting vaccinated & boosted is the best way to protect yourself & your loved ones.

#### MEANWHILE, PLEASE CONTINUE TO:

- Get vaccinated & boosted! (See next slide for information.) It's still the best protection & lowers risk of severe illness if infected.
- Respect masking & vaccination proof to help each other feel safe & protected.
- The Department of Public Health recommends masking for vulnerable individuals—seniors, immunocompromised, with comorbidities, etc.—and unvaccinated individuals to avoid spread & to protect themselves.
- Stay vigilant: we're monitoring the appearance of the BA.2 omicron variant.
- Workplace Safety Standards were rescinded at our April 6 board meeting. Thanks to all for helping to keep the town safe.

## VACCINE INFORMATION

Current recommendations are for all individuals 5 years & over to be vaccinated against the Covid-19 coronavirus (unless there is a medical contraindication). Preference is for a 2-dose mRNA vaccine (Pfizer/BioNTech or Moderna), but the single dose J&J is also acceptable. Pfizer is authorized for all age groups, the other 2 for 18+. From Medicare, 1/10/22: Everyone 18+ should get a booster 2 months after their J&J vaccine, or 5 months after completing their primary mRNA vaccine series. Youth ages 12 to 17 should also get a booster of Pfizer-BioNTech 5 months after their primary series. It's now recommended that vulnerable individuals receive a 2<sup>nd</sup> booster; check with your doctor. And we're still waiting for the Pfizer vaccine to be approved for children under 5 & for 4<sup>th</sup> doses for >50yo.

**Vaccination & Omicron:** We've known for a while that vaxed individuals are susceptible, but that the infection is much milder. Importantly, vaccination protects one from hospitalization & death. Boosting confers an even greater protection. See Report #16 for recent CDC studies.

#### **VACCINATION OPTIONS:**

- Berkshire Health Systems will offer weekly vaccine clinics for children ages 5-11 starting Saturday, March 5, from 8 AM noon at the BHS Vaccine Center, 505 East St, Pittsfield. Appointments are required through the Patient Portal or the Hotline 1-855-262-5465.
- Community Health Programs Mobile Unit (offers both testing and/or vaccinations)
   <a href="https://www.chpberkshires.org/mobile/">https://www.chpberkshires.org/mobile/</a> (Van schedule / check Monday for the week)
   <a href="https://www.chpberkshires.org/mobile/">Telephone: 1-413-528-0457 (Note: appointments are now required for the Mobile Unit)</a>
- Vaccines are also available at local pharmacies. Contact yours for an appointment.
- Other vaccination resources & scheduling: <a href="https://getvaccinatedberkshires.org/">https://getvaccinatedberkshires.org/</a> (None are currently scheduled; check back periodically.) <a href="https://home.color.com/vaccine/register/berkshire">https://home.color.com/vaccine/register/berkshire</a> (Search for other options)
   <a href="https://vaxfinder.mass.gov/">Statewide: <a href="https://vaxfinder.mass.gov/">https://vaxfinder.mass.gov/</a>

## Mask & Test Kit Information

"Omicron" masks: Public health experts advise that tight-fitting, non-cloth masks (N95 or KN95; 95% filtration) provide much better protection against infection than cloth masks for both wearers & those around them. This is because it takes many fewer Omicron virus particles to mount an infection than earlier variants. However, it may be difficult to obtain N95 or KN95 masks. Local medical supply houses can't get KN95s. While available on the internet, it can be difficult to assure that a particular brand is legitimate & meets specifications. Look for "NIOSH Approved," as listed on the CDC site below.

#### **MORE INFORMATION ON MASKING:**

- Fitting: Mask should be tight & collapse slightly when inhaling
- Also acceptable: KF94 ("Korean filter") gives 94% filtration
- Go to CDC (cdc.gov/coronavirus) & click under "Testing & Masks"
- If you haven't already, get your free N95 masks from your local pharmacy.

#### **MORE INFORMATION ON TEST KITS:**

- Current studies show that the at-home antigen test kits provide the most reliable indication of infectiousness. Check with the manufacturer's website to see if the expiration date has been extended (quite common).
- If you haven't already, order your test kits from: <u>https://www.covidtests.gov/</u> or Call 1-800-232-0233 (TTY 1-888-720-7489)

Note: Only
"Accumulative
Total" has been
updated since
March 4

	Adams Data, mostly as of 3/4/22 (from MAVEN*)							
		Date Range	Days	Cases				
	2021 case numbers	July	31	16				
		August	31	71				
		September	30	29				
		October	31	88				
		November	30	193				
		December	31	183				
		Jan 1 - Jan 7 7 Jan 8 - Jan 14 7						
		Jan 8 - Jan 14	7	103				
		Jan 15 - Jan 21	7	73				
	2022 case numbers	Jan 22 - Jan 28	7	66				
		Jan 29 - Feb 4	7	84				
		Feb 5 - Feb 11	7	35				
		Feb 12 - Feb 18	7	31				
	Accumulative total**	Feb 19 - Feb 25	7	7				
	1,541 cases = 18.7%	Feb 26 - Mar 4	7	5				
	(as of March 31st)							
	Current cases	Not avaiable						
	Current rate							
	Current cases by	<5						
	age cohort (all in	5-20						
	ages 18y-56y)	21-40						
	ages loy-soy)	>40						
	*Massachusetts V	<mark>⁄irtual Epidemiologica</mark>	ıl Network	(				
**Only new data: Adams pop = 8,227								



## Public Health Institute of Western Massachusetts

publichealthwm.org/covid-19/data/Berkshire

Based on best available data as of 4/8/22

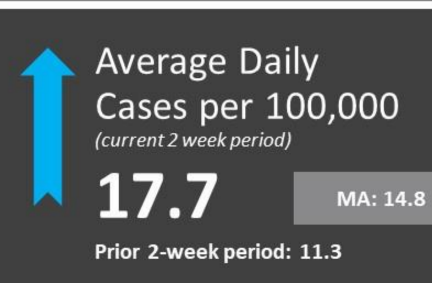
**Berkshire County COVID-19 Data** 

Western Mass COVID-19 County Data Dashboard

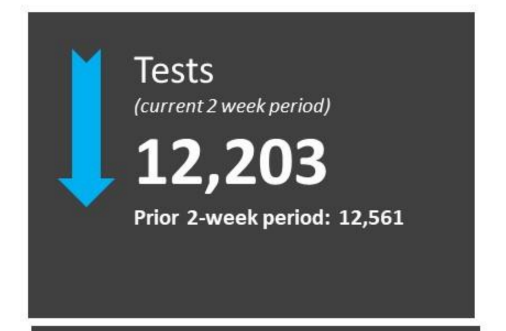
Current 2-Week Period: Mar 20-April 2, 2022 Prior 2-Week Period: Mar 13-Mar 26, 2022

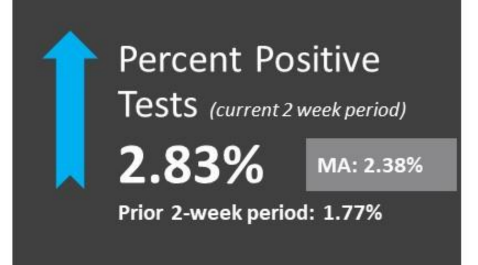
### **CASES**

## Confirmed Cases (current 2 week period) Prior 2-week period: 200 Cumulative Confirmed Cases: 23,256



## **TESTS**





#### **DEATHS**

## Deaths

(current 2 week period)

Cumulative Confirmed & Probable Deaths: 370

Symbols indicate change when compared to prior two-week period. For New Cases, Incidence per 100,000, and Total Tests: Higher (upward arrow) means the number in the current twoweek period is higher than the prior period. Lower (downward arrow) means the number in the current two-week period is lower than prior two-week period. No change (equalsign) means the number in the current two-week period is the same as the prior period. For Percent Positivity: less than 0.10% difference in the percent positivity is considered No change (equal sign).

Data sources: MDPH, 4/7 COVID-19 Weekly Public Health Report Raw Data & COVID-19 Daily Dashboard https://www.mass.gov/info-details/covid-19-response-

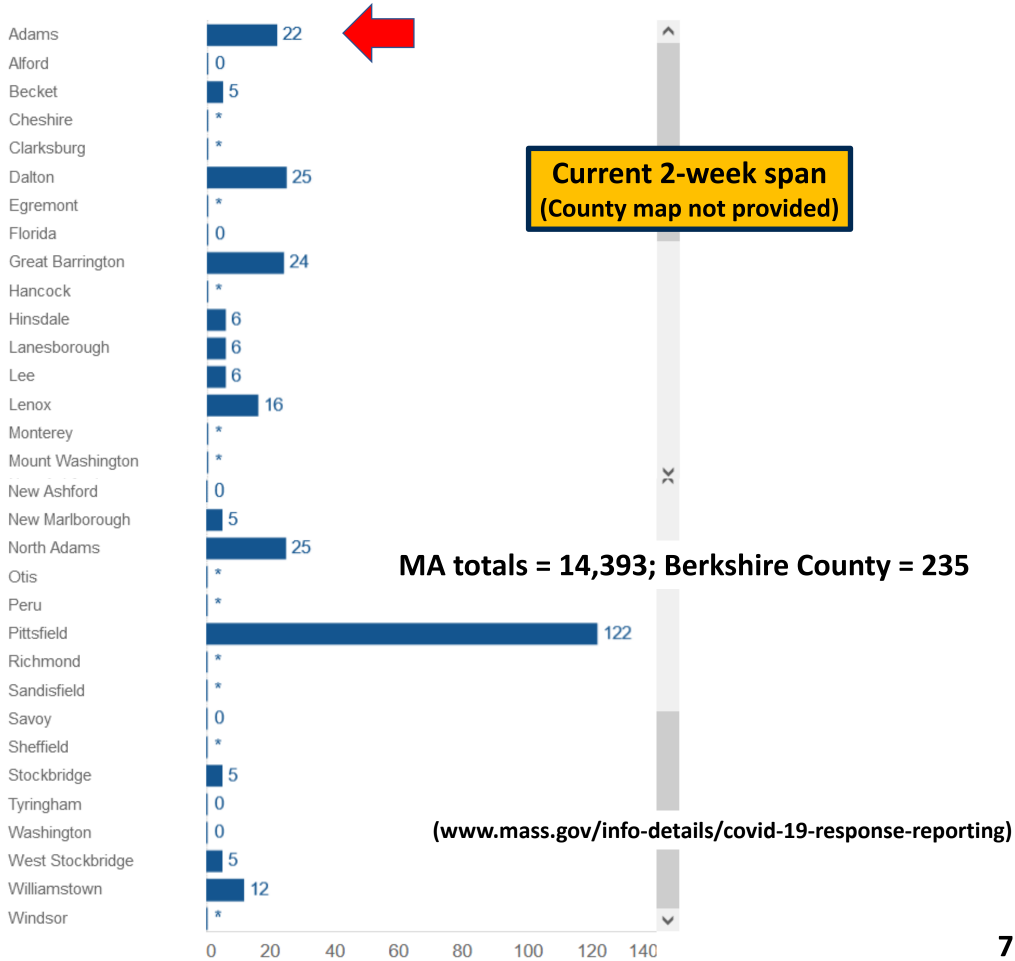


Note that most panels also list data for previous week.

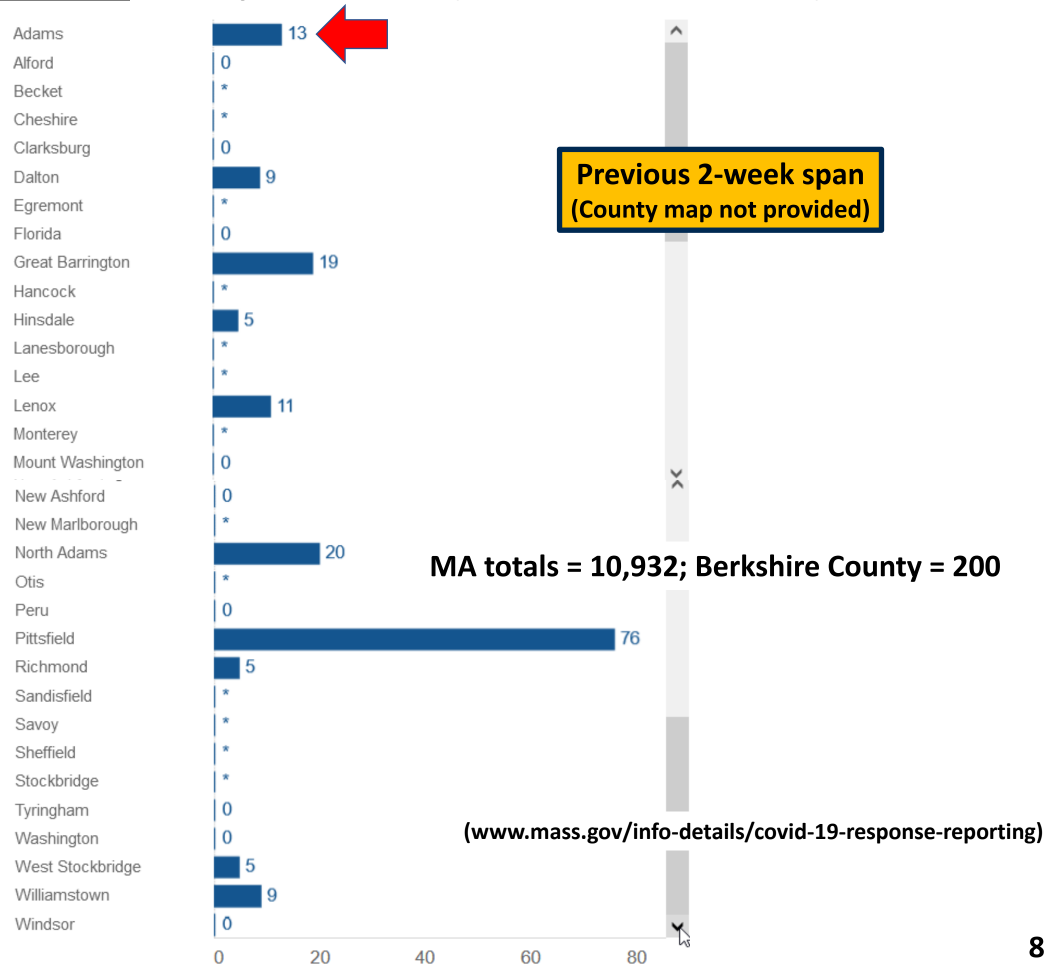
## Cumulative deaths = 371 (1 per 348 persons in the county\*)

\*April 2020 population =  $\frac{129,026}{0}$  (US Census data;  $\frac{1}{14}$ ); MDPH also revised death stats.

## 4/7/22 data: 14-day case counts (Mar 20 – Apr 2, 2022)



## 3/31/22 data: 14-day case counts (Mar 13 – Mar 26, 2022)



Case Counts (total per 2 weeks shown)							
Date range*	MA	County	Adams				
8/15-8/28	19,049	380	46				
8/29-9/11	22,489	350	23				
9/12-9/25	22,175	326	14				
9/26-10/9	18,528	309	25				
10/10-10/23	17,081	441	59				
10/24-11/6	17,738	579	43				
11/7-11/20	29,741	781	68				
11/21-12/4	46,475	1,063	129				
12/5-12/18	65,835	951	50				
12/26-1/8	260,623	3,200	190				
1/9-1/22	181,290	3,413	207				
1/23-2/5	60,674	1,943	163				
2/6-2/19	23,325	850	66				
2/20-3/5	11,176	306	10				
3/6-3/19	8,788	204	6				
3/13-3/26	10,932	200	13				
3/20-4/2	14,393	235	22				

<sup>\*</sup>Note that every other previous 2-week ranges are shown in earlier data.

14-Day Average Daily Incidence Rate (per 100,000)							
Date range*	MA	County	Adams				
8/15-8/28	19.5	21.5	39.9				
8/29-9/11	23.1	19.8	20.0				
9/12-9/25	22.7	18.4	12.2				
9/26-10/9	19.0	17.5	21.7				
10/10-10/23	17.5	24.9	51.2				
10/24-11/6	18.2	32.7	37.3				
11/7-11/20	30.5	44.1	59.0				
11/21-12/4	47.7	60.1	112				
12/5-12/18	67.5	53.7	43.4				
12/26-1/8	267.3	180.8	165.0				
1/9-1/22	185.9	192.9	179.7				
1/23-2/5	62.2	109.8	141.5				
2/6-2/19	23.9	48.0	57.3				
2/20-3/5	11.5	17.3	8.7				
3/6-3/19	9.0	11.5	5.2				
3/13-3/26	11.2	11.3	11.2				
3/20-4/2	14.4	17.7	19.1				

<sup>\*</sup>Note that every other previous 2-week ranges are shown in earlier data.

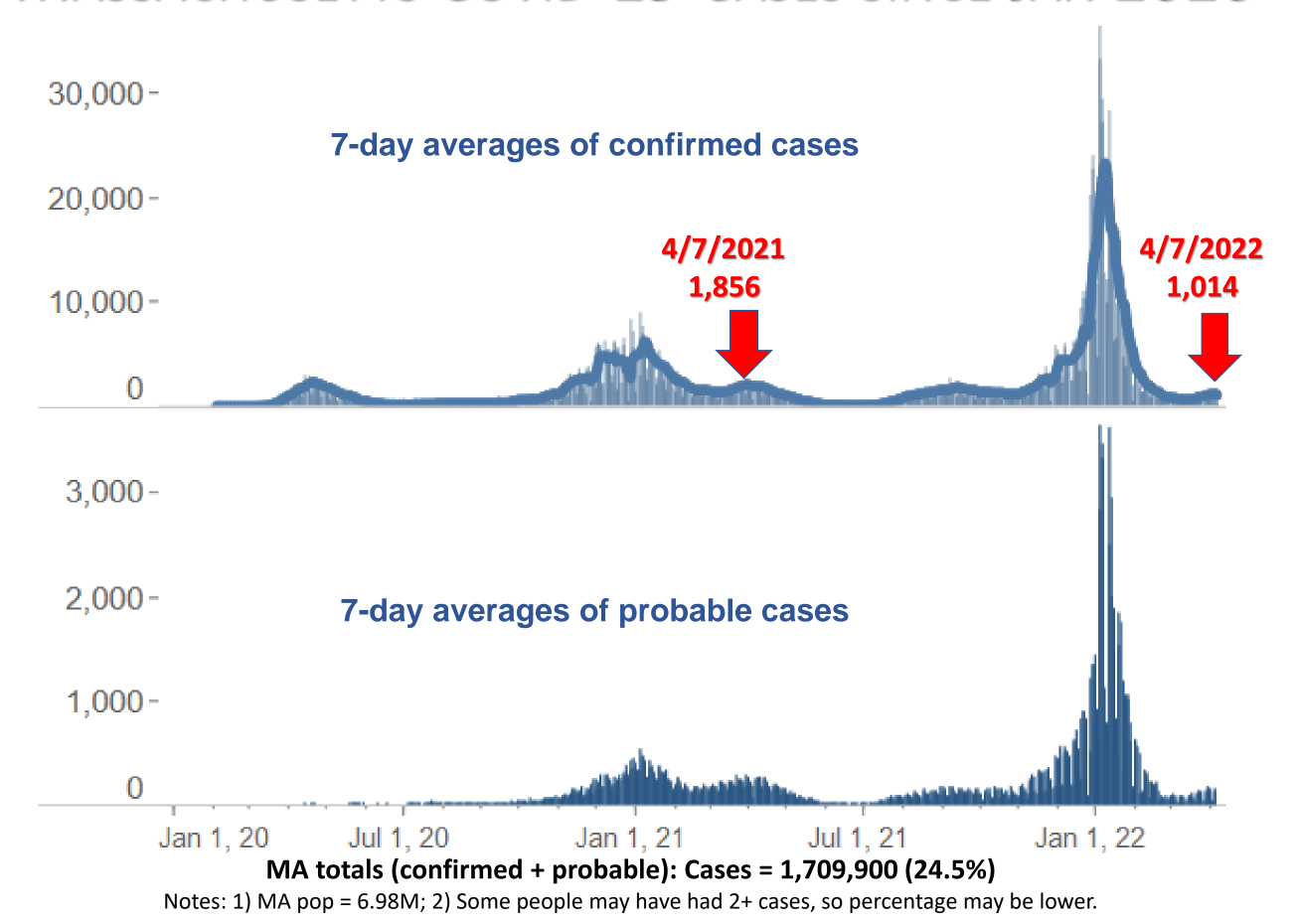
Vax Status 4/5/22 (Posted 4/7)

Ages	Pop	Per capita	Fully vaxed	% of Age	% of Town	Boosted	% of Age	% of Town	
5-11 Yr	573	7%	243	42%	4%	-	0%	0%	
12-15 Yr	328	4%	228	70%	4%	61	19%	2%	
16-19 Yr	329	4%	260	79%	4%	109	33%	3%	
20-29 Yr	1,068	13%	669	63%	11%	257	24%	8%	
30-49 Yr	1,941	24%	1,371	71%	23%	663	34%	20%	
50-64 Yr	1,885	23%	1,500	80%	25%	916	49%	28%	
65-74 Yr	1,014	12%	921	91%	16%	702	69%	22%	
75+ Yr	775	9%	722	93%	12%	551	71%	17%	
Total	8,227	100%	5,914	<b>72</b> %	100%	3,259	40%	100%	
		(+11) (+26)							

Vax Status 3/29/22 (Posted 3/31)

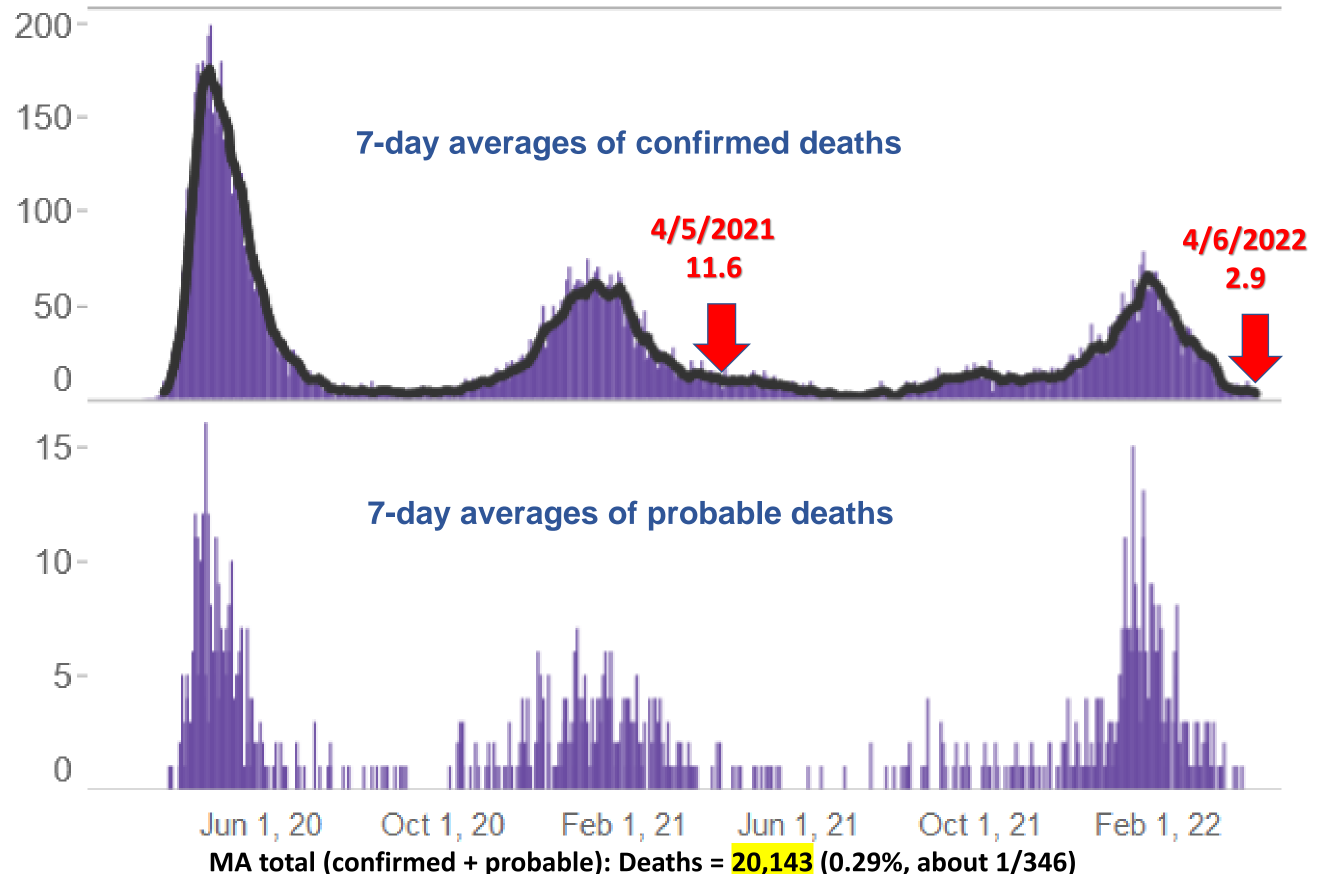
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5-11 Yr	573	7%	243	42%	4%	-	0%	0%
12-15 Yr	328	4%	228	70%	4%	61	19%	2%
16-19 Yr	329	4%	258	78%	4%	109	33%	3%
20-29 Yr	1,068	13%	669	63%	11%	255	24%	8%
30-49 Yr	1,941	24%	1,372	71%	23%	662	34%	20%
50-64 Yr	1,885	23%	1,496	79%	25%	911	48%	28%
65-74 Yr	1,014	12%	919	91%	16%	692	68%	21%
75+ Yr	775	9%	718	93%	12%	543	70%	17%
Total	8,227	100%	5,903	<b>72</b> %	100%	3,233	39%	100%

## Massachusetts Covid-19 Cases since Jan 2020



[www.mass.gov/info-details/covid-19-response-reporting (Covid-19 Cases)]

## Massachusetts Covid-19 Deaths since Jan 2020



Notes: 1) MA pop = 6.98M; **2) Data have been corrected for updated DPH reporting system (narrows Covid death definition)**.

[www.mass.gov/info-details/covid-19-response-reporting (Covid-19 Cases)]

Morbidity & Mortality Weekly Report (MMWR); Kristin L. Andrejko et al. (https://www.cdc.gov/mmwr/)

# Effectiveness of Face Mask or Respirator Use in Indoor Public Settings for Prevention of SARS-CoV-2 Infection — California, February-December 2021

Early Release / February 4, 2022 / 71

## Summary

#### What is already known about this topic?

Face masks or respirators (N95/KN95s) effectively filter virus-sized particles in laboratory settings. The real-world effectiveness of face coverings to prevent acquisition of SARS-CoV-2 infection has not been widely studied.

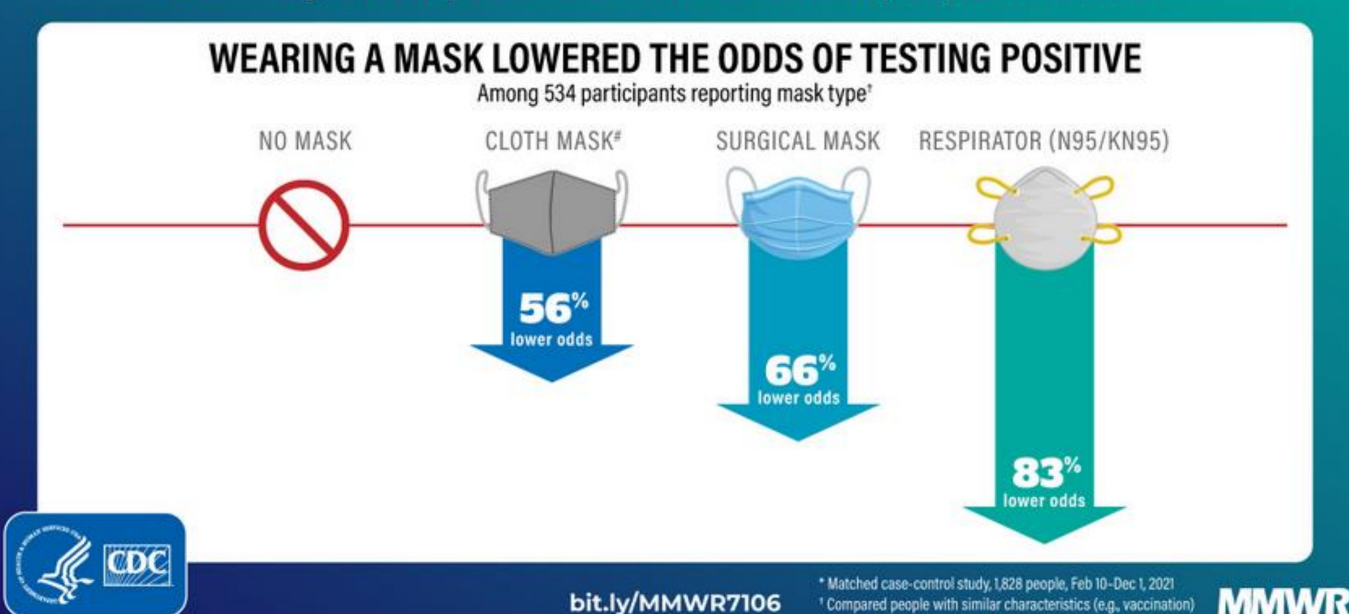
#### What is added by this report?

Consistent use of a face mask or respirator in indoor public settings was associated with lower odds of a positive SARS-CoV-2 test result (adjusted odds ratio = 0.44). Use of respirators with higher filtration capacity was associated with the most protection, compared with no mask use.

#### What are the implications for public health practice?

In addition to being up to date with recommended COVID-19 vaccinations, consistently wearing a comfortable, well-fitting face mask or respirator in indoor public settings protects against acquisition of SARS-CoV-2 infection; a respirator offers the best protection.

# People who reported always wearing a mask in indoor public settings were less likely to test positive for COVID-19 than people who didn't\*



\* Not statistically significant

## **ADDITIONAL INFORMATION**

The following material from the CDC (<a href="https://www.cdc.gov/coronavirus/">https://www.cdc.gov/coronavirus/</a>): Click on "Quarantine & Isolation" link for all the details.

## RECOMMENDATIONS / GUIDELINES:

- Quarantine: Quarantine if you have been in close contact (within 6 feet of someone for a cumulative total of 15 minutes or more over a 24-hour period) with someone who has COVID-19, unless you have been fully vaccinated. People who are fully vaccinated do NOT need to quarantine after contact with someone who had COVID-19 unless they have symptoms. However, fully vaccinated people should get tested 5-7 days after their exposure, even if they don't have symptoms and wear a mask indoors in public for 14 days following exposure or until their test result is negative.
- Isolation (for individuals positive for Covid-19): People who are in isolation should stay home until it's safe for them to be around others. At home, anyone sick or infected should separate from others, stay in a specific "sick room" or area, and use a separate bathroom (if available). To calculate your 10 full day isolation period, day 0 is your first day of symptoms. Day 1 is the first full day after your symptoms developed. If you test positive for COVID-19 and never develop symptoms, day 0 is the day of your positive viral test (based on the date you were tested) and day 1 is the first full day after your positive test. If you develop symptoms after testing positive, your 10-day isolation period must start over. Day 0 is your first day of symptoms. Day 1 is the first full day after your symptoms developed.