

City of Easthampton COVID-19 Weekly Dashboard

14-Day* Avg / 100k
7/10 – 7/23

↓ 32.2

7-Day** Avg /100k
7/17 – 7/23

↓ 32.6

7-Day** Test Positivity
7/17 – 7/23

↓ 4.7%

14-Day* Test Positivity
7/10 – 7/23

↓ 8.2%

New Cases Last Week**
7/13 – 7/19

↓ 25

Active Cases***
7/10 – 7/21

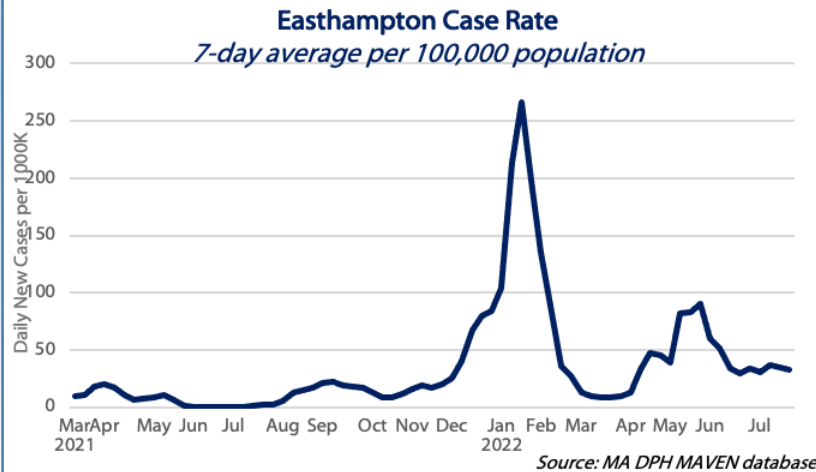
↓ 51

Hampshire County

↓ Daily Avg: 21.4/100k
Test Positivity 6.0%

Hampden County

↑ Daily Avg: 28.4/100k
Test Positivity: 9.9%



City and County data are obtained from MDPH and MAVEN and generally believed to be current and accurate. *Includes confirmed cases (positive PCR test). **Includes confirmed cases and probable cases (positive antigen or antibody test, or clinically diagnosed based on symptoms and exposure, in the absence of a positive test result). ***Active cases are considered potentially infectious and are subject to public health isolation for at least five days. †Prime series considered two doses of Pfizer or Moderna, or one dose of Johnson & Johnson.

Updated 7/28/22

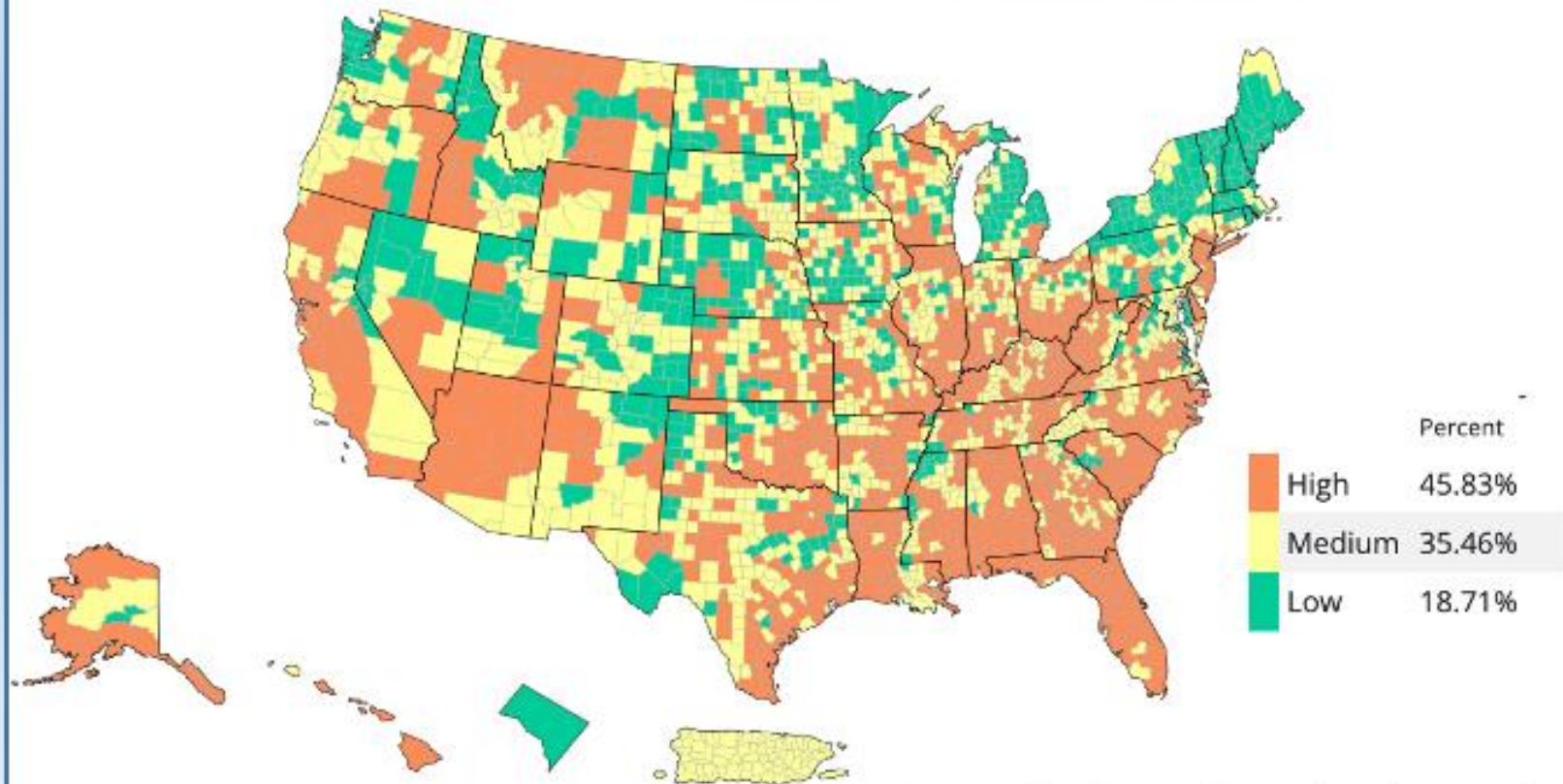
55.5% prime series[†] + booster(s)
82.6% prime series[†] only

Total Cases to Date

3734

	Low	Medium	High
<28.6 cases per 100k			
New COVID hospitalizations	<10 per 100k	10-20 per 100k	>20 per 100k
Hospital beds occupied	<10%	10 – 15%	>15%
>28.6 cases per 100k			
New COVID hospitalizations	-	<10 per 100k	>10 per 100k
Hospital beds occupied	-	<10%	>10%

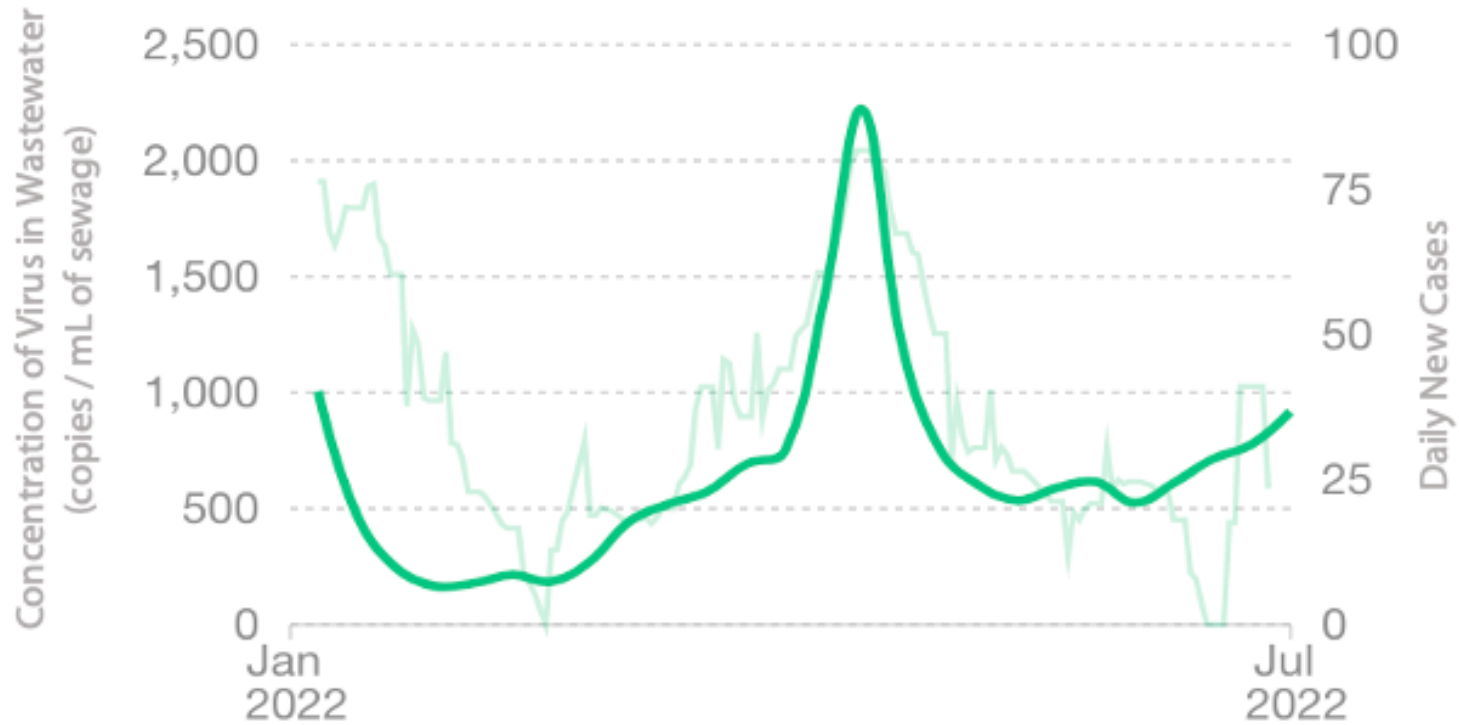
CDC County Community Transmission Map



Source: Centers for Disease Control and Prevention

Hampshire County Wastewater Surveillance Data

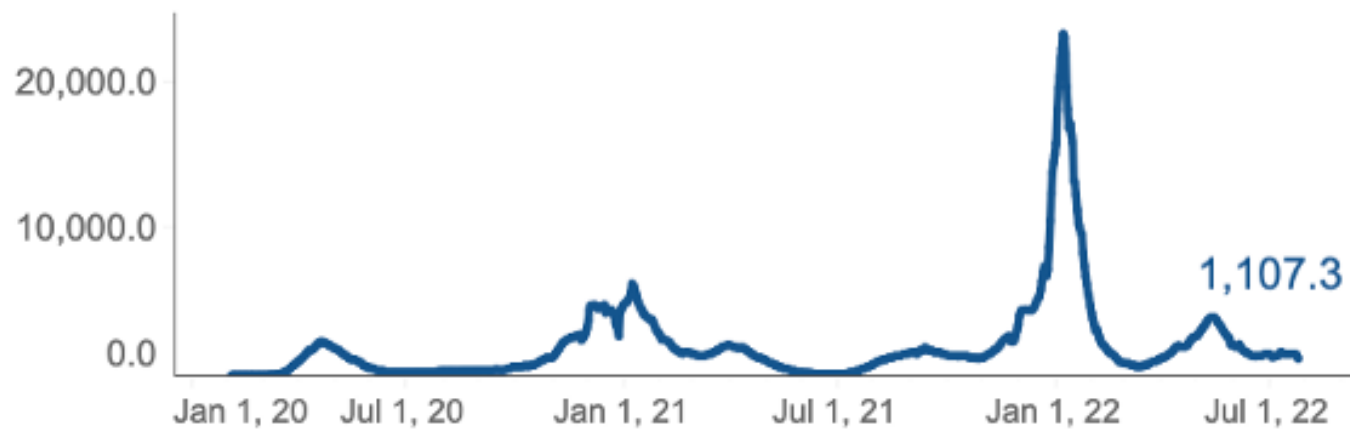
BA.5: 92.0% ● BA.2*: 5.5% ● BA.4: 2.3%



Source: BioBot Analytics

Massachusetts Cases, Tests, Hospitalizations, and Deaths

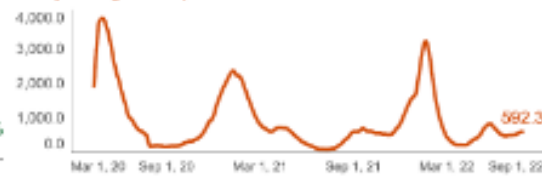
7-day average of COVID-19 confirmed cases



7-day weighted average percent positivity



7-day average of hospitalizations

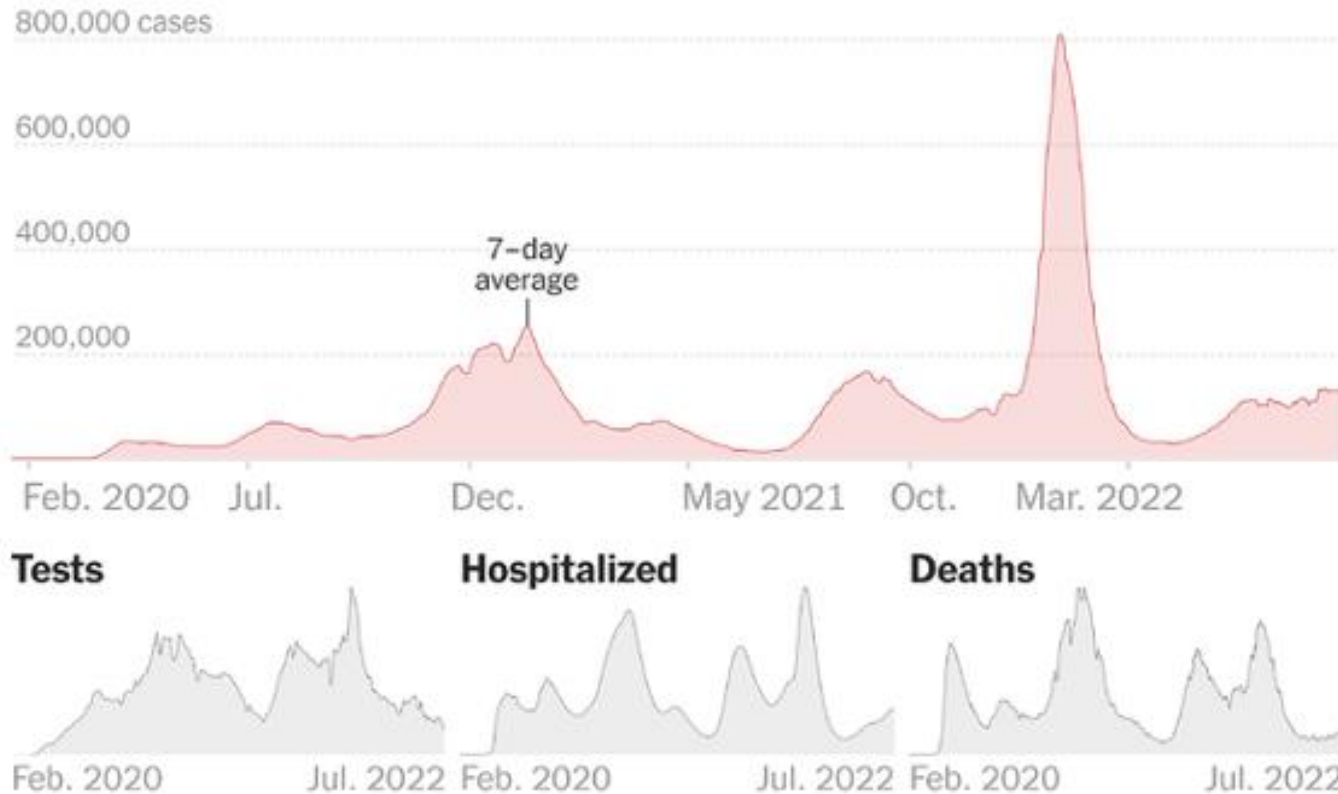


7-day average of confirmed deaths



Source: MA DPH COVID-19 Dashboard

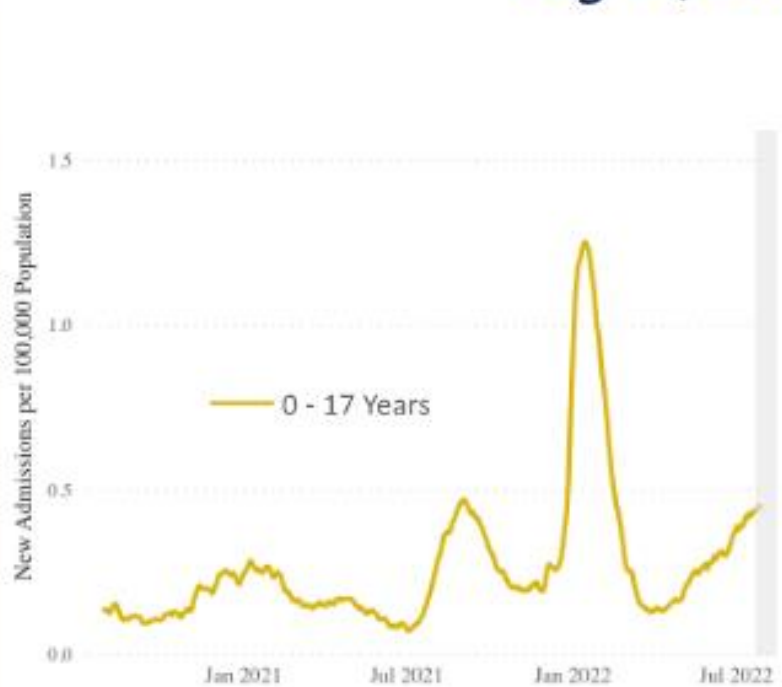
United States Cases, Tests, Hospitalizations, and Deaths



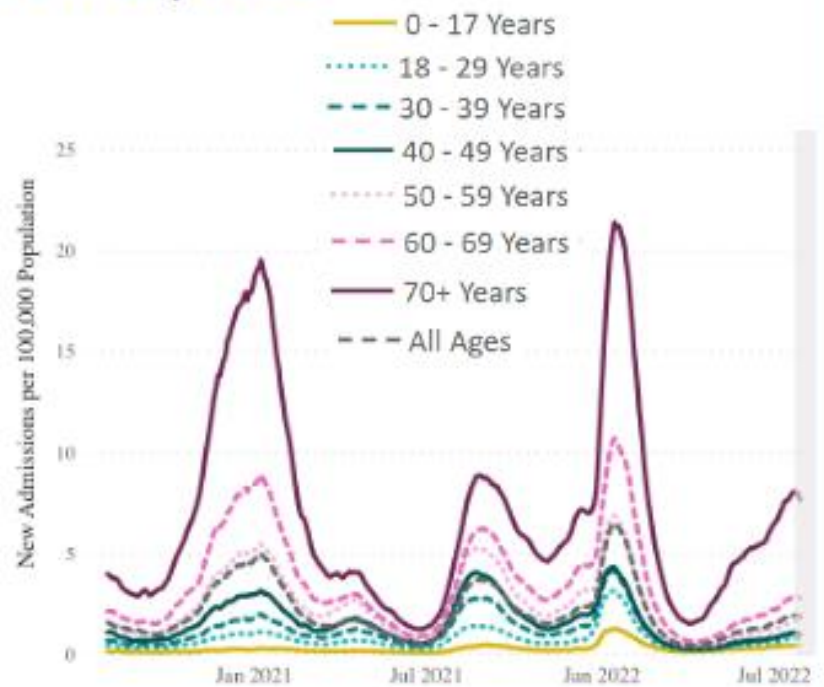
Source: New York Times

New COVID-19 Hospital Admissions in the United States

Aug 01, 2020 – Jul 29, 2022



Pediatric Patients



All Ages

Source: The Centers for Disease Control and Prevention