The New York Times

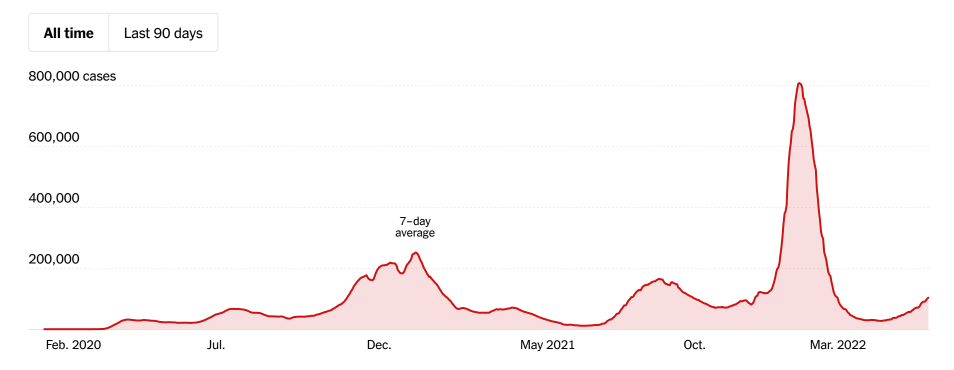
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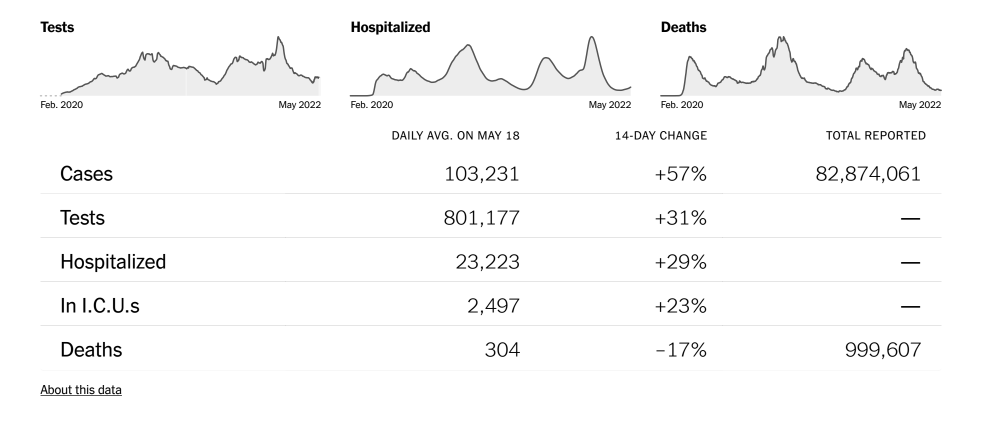
U.S.A. World Health

Coronavirus in the U.S.: Latest Map and Case Count

Updated May 19, 2022

New reported cases





Cases by region

This chart shows how average daily cases per 100,000 people have changed in different parts of the country. The state with the highest recent average cases per 100,000 people is shown.

 Feb. 2020
 Jul.
 Dec.
 May 2021
 Oct.
 Mar. 2022

About this data

Hot spots

AVERAGE DAILY CASES PER 100,000 PEOPLE IN PAST WEEK

10 30 50 70 100 250 FEW OR NO CASES











About this data

State of the virus

Update for May 13

- The virus continues to spread at an alarming pace nationwide, with daily reports of new cases increasing threefold since the start of April.
- Cases are rising in nearly every U.S. state, but the Northeast and Midwest have been especially hard hit. In much of those two regions, daily case reports are higher today than they were at the peak of last summer's Delta surge.
- The full impact of this surge is believed to be even greater than these numbers suggest. Since many infections go uncounted in official case reports, the cases currently announced each day likely capture only a portion of the true toll.
- Hospitalizations are also increasing, though more modestly than known cases. The number of patients in American hospitals with coronavirus has risen by 20 percent in the past two weeks, but it remains at just over 20,000 nationwide far lower than the levels seen in any prior surge.
- The coronavirus has claimed nearly one million lives in the U.S. since the start of the pandemic, a once-unimaginable loss. More than 300 deaths are

being announced each day on average, far fewer than at the height of the Omicron surge several months ago, when more than 2,600 deaths were being reported daily.

Vaccinations

	AT LEAST ONE DOSE	FULLY VACCINATED			
All ages	78%	66%			
5 and up	83%	71%			
65 and up	95%	91%			
See more details >					
About this data					

State trends

This table is sorted by places with the most cases per 100,000 residents in the last seven days. Charts show change in daily averages and are each on their own scale. Select a table header to sort by another metric.

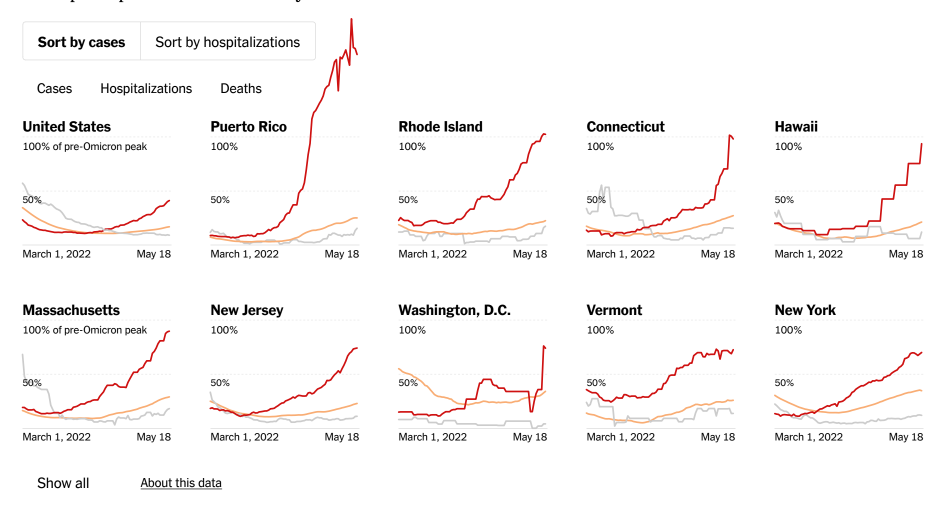
Recent trends	All time	Search states	
Cases Hospitaliza	tions Deaths	Vaccinated	

	CASES DAILY AVG.	PER ▼ 100,000	14-DAY CHANGE
United States	103,231	31	+57%
Puerto Rico >	4,512	133	+14% ***
U.S. Virgin Islands >	126	118	+298% Ϯ
Rhode Island >	820	77	+46%
Connecticut >	2,645	74	+158%
Hawaii >	1,003	71	+69% =
Massachusetts >	4,674	68	+59%
New Jersey >	4,978	56	+66%
Washington, D.C. >	395	56	+118% 🕶
Vermont >	342	55	+5%
New York >	10,298	53	+32%
Show all About this data			

How cases, hospitalizations and deaths are trending

Each chart shows how these three metrics compare to the corresponding peak level reached nationwide before Omicron became the dominant

variant. For example, a state's case line exceeds 100 percent on the chart when its number of cases per capita exceeds the highest number of U.S. cases per capita reached in January 2021.

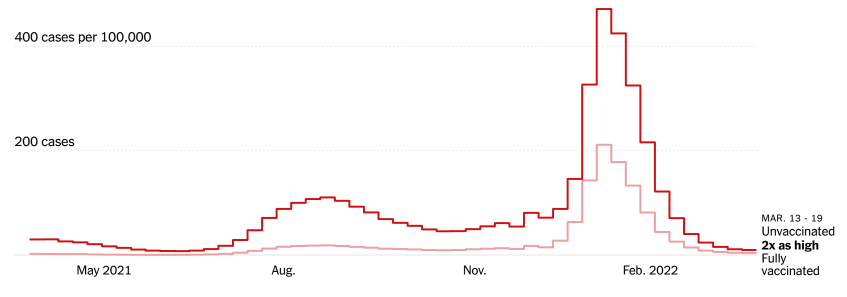


Rates for vaccinated and unvaccinated

Data from the Centers for Disease Control and Prevention shows that

people who are unvaccinated are at a much greater risk than those who are fully vaccinated to die from Covid-19. These charts compare ageadjusted average daily case and death rates for vaccinated and unvaccinated people in the states and cities that provide this data.

Average daily cases



Average daily deaths

