

Español (Spanish)

COVID Data Tracker

Maps, charts, and data provided by CDC, updates Mondays and Thursdays by 8 p.m. ET

United States

At a Glance

Total Hospitalizations 6,183,075 Trend in Hospital Admissions -7.6% in past week

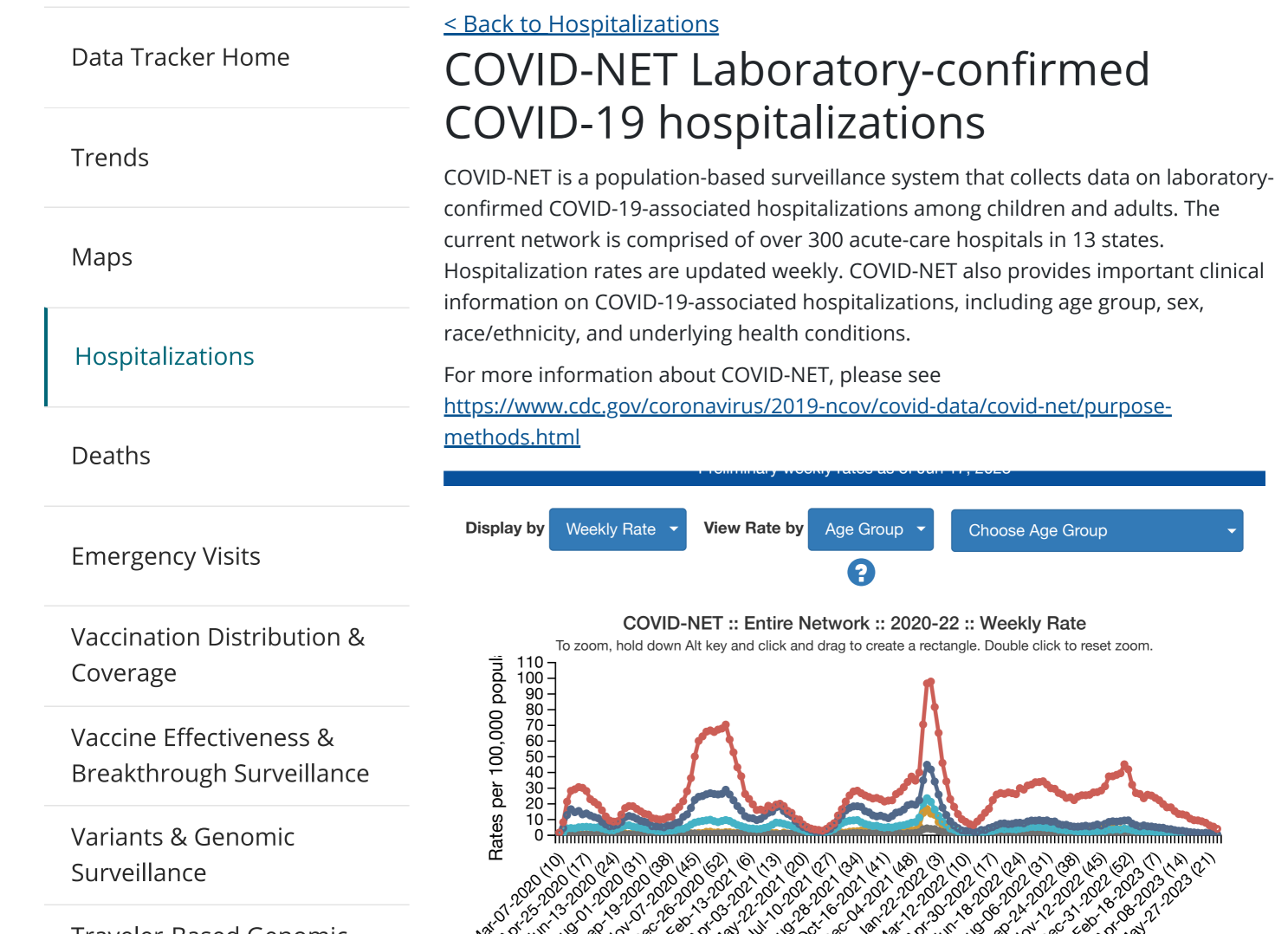
Total Deaths 1,132,872 Trend in % COVID-19 Deaths

+9.1% in past week

COVID-19 Home >

Vaccinations

Total Updated (Bivalent) Vaccine Doses Distributed 139,918,910



Traveler-Based Genomic Surveillance	$N^{at} P^{at} N^{at} P^{at} N^{at} P^{at} $					
	0-4 yr 5-17 yr 18-49 yr 50-64 yr 65+ yr					
Wastewater Surveillance	The Coronavirus Disease 2019 (COVID-19)-Associated Hospitalization Surveillance Network (COVID- NET) hospitalization data are preliminary and subject to change as more data become available. In particular, case counts and rates for recent hospital admissions are subject to lag. Lag for COVID-NET					
Post-COVID Conditions	case identification and reporting might increase around holidays or during periods of increased hospital utilization. As data are received each week, prior case counts and rates are updated accordingly. COVID-NET conducts population-based surveillance for laboratory-confirmed COVID-19- associated hospitalizations in children (less than 18 years of age) and adults. COVID-NET covers nearly 100					
Health Equity	counties in the 10 Emerging Infections Program (EIP) states (CA, CO, CT, GA, MD, MN, NM, NY, OR, TN) and four Influenza Hospitalization Surveillance Project (IHSP) states (IA [March 2020-May 2022], MI, OH, and UT). Incidence rates (per 100,000 population) are calculated using the National Center for Health Statistics' (NCHS) vintage 2020 bridged-race postcensal population estimates for the counties included in the surveillance catchment area. The rates provided are likely to be underestimated as COVID-19 hospitalizations might be					
Pediatric	missed due to test availability and provider or facility testing practices. The NCHS bridged-race data used for the denominator for race data provides population data for children ages 0–1 year. To calculate rates of hospitalization among children ages <6 months and 6 months to <12 months, the population for children ages 0–1 year is halved.					
Pregnancy	Starting MMWR week 22 of 2022, IA data are removed from weekly rate calculations. View Complete Application Download Data Download Image					
Seroprevalence	Preliminary data as of Jun 17, 2023 COVID-19-Associated Hospitalizations by Age					
Social Impact	Display: 💿 Number 🔿 Percent 💡					
	🔽 🚺 0-4 yr 🔽 🚺 5-17 yr 🔽 🚺 18-49 yr 🔽 🚺 50-64 yr 💽 🚺 65+ yr					
Other COVID-19 Data	12,000 -					
	10,000 -					
Communications Resources	886 Courts 8,000 - 000,8					
COVID-19 Home	4,000 -					
	2,000					

AUG 01-2020 (31)

Mar01-202010

Apr25-2220171

. Jun 13-2020 (2A)

5ep19-2020 (38)

Nov07-2020 451

AU928-2021 0-2021 (41) AU928-2021 0-2021 (41) WF Mar Apr 2022 1202 111 AU9-06-2022 (31) May 222021 201 Dec 042021 (48) JUN18-2022 24 100-12-2022 453 00020202012 APR03-2021 (13) - 5ep242022 (38) Dec.31-2022 (52) -m. Feb 3-2021 (6) · Jul-10-2021 27 Jan 222022 (3) Calendar Week End Date (MMWR Week No.)

APT-08-2023 (1A)

Feb 18-2023

May 27-2023 (21)

Cumulative case count by age group

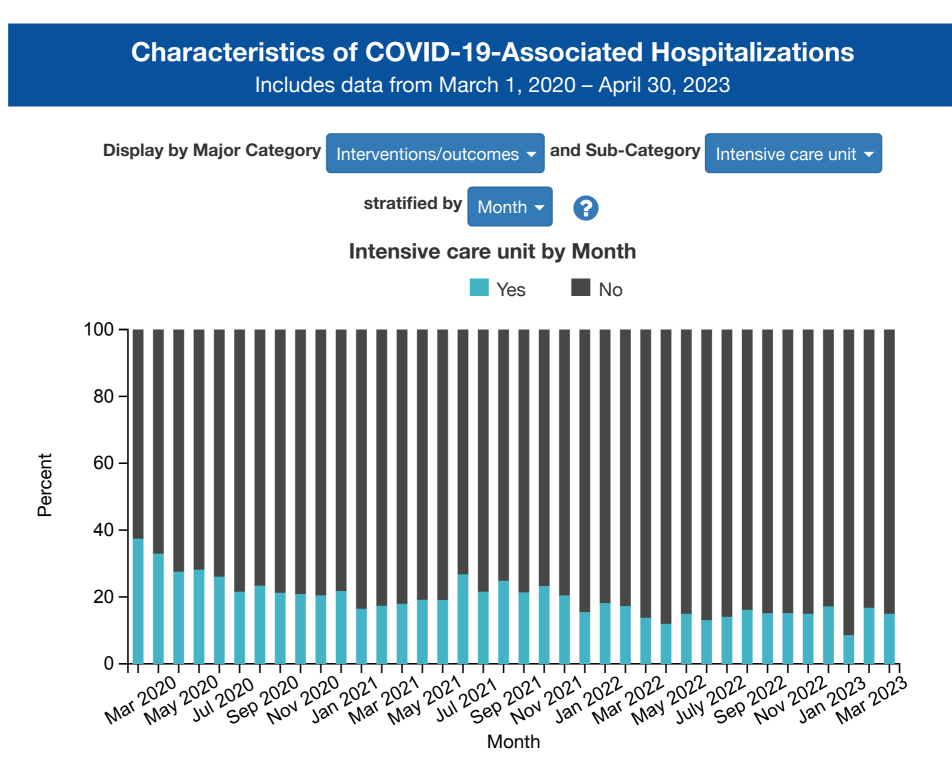
	0-4 yr	5-17 yr	18-49 yr	50-64 yr	65+ yr	Total
2020-23	7496	6874	118386	112741	216091	461588

The Coronavirus Disease 2019 (COVID-19)-Associated Hospitalization Surveillance Network (COVID-NET) hospitalization data are preliminary and subject to change as more data become available. In particular, case

counts and rates for recent hospital admissions are subject to lag. Lag for COVID-NET case identification and reporting might increase around holidays or during periods of increased hospital utilization. As data are received each week, prior case counts and rates are updated accordingly.

View COVID-NET Interactive | Download Data | Download Image

Additional data on disease severity among hospitalized COVID-19 patients from other sources are available <u>here</u>.



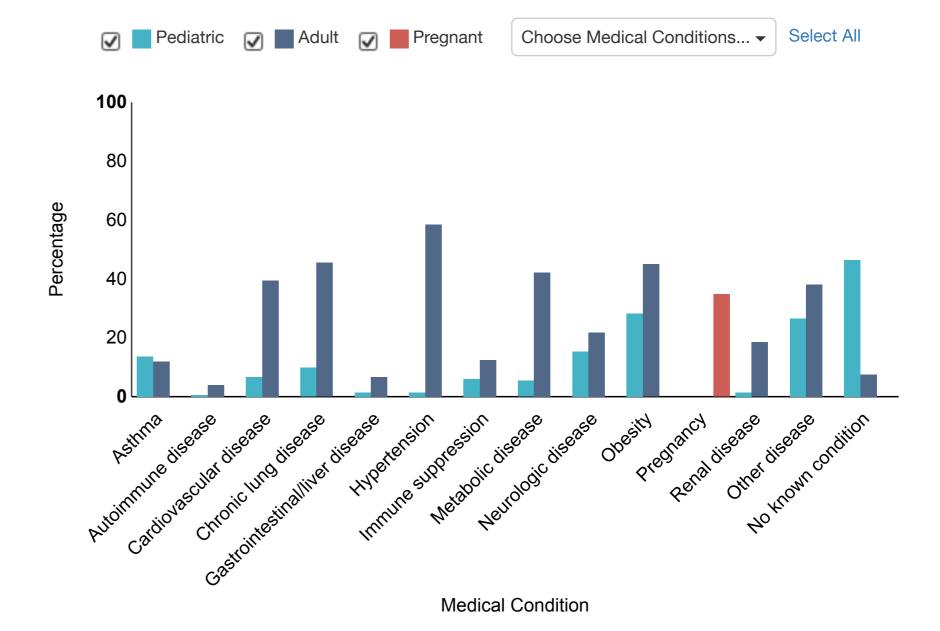
1. The Coronavirus Disease 2019 (COVID-19)-Associated Hospitalization Surveillance Network (COVID-NET) hospitalization data are preliminary and subject to change as more data become available. In particular, case counts and rates for recent hospital admissions are subject to lag. Lag for COVID-NET case identification and reporting might increase around holidays or during periods of increased hospital utilization. As data are received each week, prior case counts and rates are updated accordingly.

2. White, Black, Asian/Pacific Islander and American Indian/Alaska Native all represent non-Hispanic ethnicity groups; Other includes persons in multiple race categories and persons for whom race is unknown. 3. All data presented, including demographics (age, sex, race and ethnicity), interventions and outcomes, underlying medical conditions, signs/symptoms at admission and discharge diagnoses are restricted to sampled and completed cases with non-missing data reported during March 1, 2020 – April 30, 2023. Due to the sampling methodology for adults aged ≥18 years, counts and unweighted percentages are only presented for demographic data. Weighted percentages are presented for intensive care unit admission, mechanical ventilation, in-hospital death, underlying medical conditions, signs/symptoms at admission, and discharge diagnoses. MD did not contribute data between December 2021 and June 2022.

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Selected Underlying Medical Conditions Includes data from March 1, 2020 – April 30, 2023

8



1. COVID-NET hospitalization data are preliminary and subject to change as more data become available. In particular, case counts and rates for recent hospital admissions are subject to delay. Lag for COVID-NET case identification and reporting might increase around holidays or during periods of increased hospital utilization. As data are received each week, prior case counts and rates are updated accordingly. 2. Data are restricted to cases reported during March 1, 2020 – April 30, 2023, due to delays in reporting. During this time frame, sampling was conducted among hospitalized adults aged ≥18 years; therefore, counts are not shown, and weighted percentages are reported. The denominator for percentages among adults includes sampled cases with data on these conditions. No sampling was conducted among hospitalized children; therefore, the denominator for percentages of underlying medical conditions among children includes all pediatric cases with data on these conditions. Underlying medical conditions among pregnant women are included when "Adults" and/or "Pediatrics" is selected. MD did not contribute data between December 2021 and June 2022.

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Cite COVID Data Tracker

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All COVID-19 topics including prevention, travel, work, and school

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