COVID Data Tracker



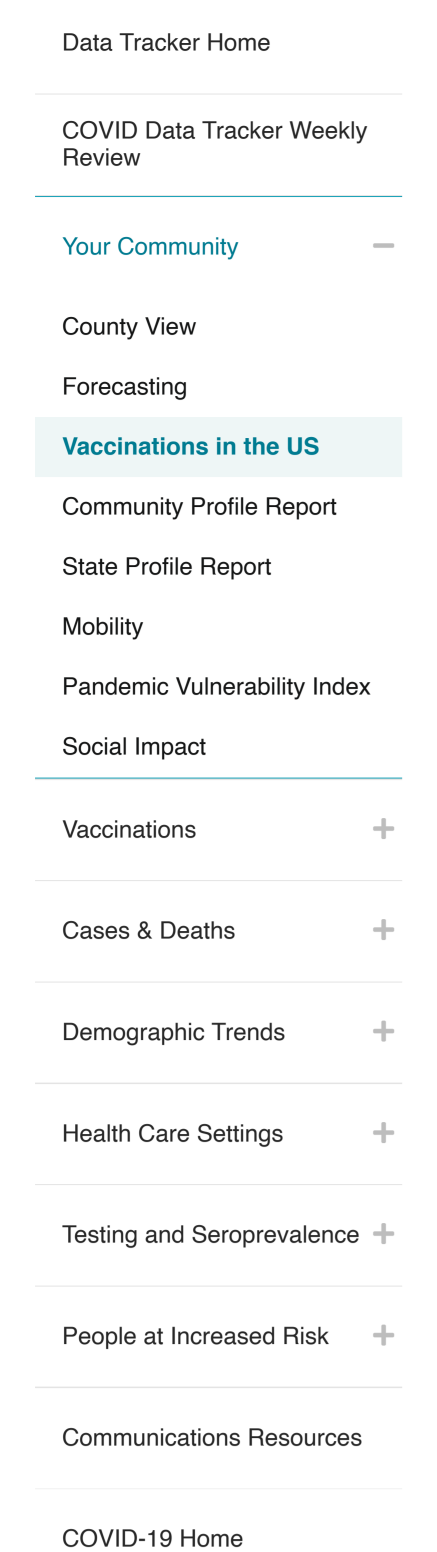
Total Vaccines Administered

Total Vaccine Doses

148M

547,296

Deaths in US Last 30 Days



Email Address:

What's this?

Email Address

Sign up to receive the COVID

Data Tracker Weekly Review.

Submit

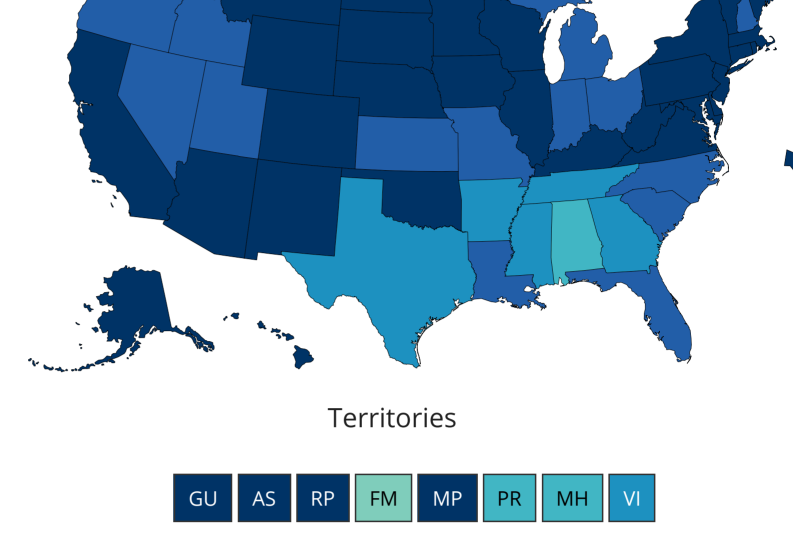
COVID-19 Vaccinations in the United States Overall US COVID-19 Vaccine | Deliveries and Administration; Maps, charts, and data provided by CDC, updated daily by 8 pm ET^T

Represents all vaccine partners including jurisdictional partner clinics, retail pharmacies, long-term care facilities, Federal Emergency Management Agency and Health Resources

and Services Administration partner sites, and federal entity facilities.

189,451,285 Delivered Administered 147,602,345 Learn more about the distribution of vaccines. **Fully Vaccinated People Vaccinated** At Least One Dose 53,423,486 96,044,046 Total 16.1% 28.9% % of Total Population 95,699,171 53,335,404 Population ≥ 18 Years of Age 20.7% 37.1% % of Population ≥ 18 Years of Age 39,960,758 27,251,245 Population ≥ 65 Years of Age % of Population ≥ 65 73.1% 49.8% Years of Age About these data CDC | Data as of: Mar 30 2021 6:00am ET | Posted: Mar 30 2021 1:15PM ET View: Show: **Metric:** Administered Total Doses Count

O People Delivered • Rate per 100,000 **Population:** Total Population O Population ≥ 18 Years of Age O Population ≥ 65 Years of Age This shows the number of doses administered within the state or territory for every 100,000 people of the total population. It does not reflect the residency of the person receiving the vaccine, but where they received it. Total Doses Administered Reported to the CDC by State/Territory and for Select Federal Entities per 100,000 of the Total Population



* Data for Federal Entities are presented here and are also incorporated into

the respective jurisdictional totals

35,001 - 40,000 40,001 - 45,000

Federal Entities

DoD

BoP

Total Doses Administered per 100,000 No Data () 0 () 1 - 30,000 30,001 - 35,000

45,001+

Download Data 🚣

18+ Doses

where

72259

44452

49903

64935

59985

58317

58618

N/A

Administered per

100K by State

Administered \$

18+ Doses

\$

398551

1695786

1156567

3382242

17855323

2637368

101891

28206

Administered

Administered

by State where

Doses

where

55272

34623

38409

52217

46703

45358

45936

N/A

Administered

per 100k by State

Administered **\$**

VHA



Download **∨** Data Table for COVID-19 Vaccinations in the United States CDC | Updated: Mar 30 2021 1:15PM **Total Doses**

Administered

Administered

404339

1697641

1159108

3399399

17922091

2645306

101891

29079

by State where

Number of People Fully Vaccinated in the U.S. by COVID-19 Vaccine Series Type

Total Number of People Fully Vaccinated

J&J/Janssen single dose 3,194,041

Unknown 2-dose

State/Territory/Federal

Entity ♦

Alaska

Alabama

Arkansas

Arizona

California

Colorado

American Samoa

Bureau of Prisons

Pfizer-BioNTech 2-dos

Moderna 2-dose 23,441,37

See the <u>latest trends</u> in the number of COVID-19 vaccinations given in the United States. **Browser**: The content on this page is not accessible using Internet Explorer. Please use Google Chrome, Microsoft Edge, Mozilla Firefox, or Apple Safari to access this page.

Daily updates might be delayed due to delays in reporting.

19 US vaccinations?

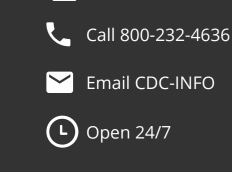
• Data on doses of vaccine distributed and administered include data received by CDC as of 6:00 am ET on the day of reporting.

Timing:[†] Data will be updated after review and verification, usually before 8:00 pm ET. Note:

- Vaccination data on CDC's COVID Data Tracker are updated daily between 1:30 pm and 8:00 pm ET.
- Updates will occur the following day when reporting coincides with a federal holiday. **Updates:**
 - View the data definitions on Reporting COVID-19 Vaccinations in the United States • For reporting on CDC COVID Data Tracker, CDC counts people as being "fully

public health agencies and federal entities reported to CDC on dose number, dose

- vaccinated" if they received two doses on different days (regardless of time interval) of the two-dose mRNA series or received one dose of a single-dose vaccine. • CDC determined the number of people receiving at least one dose and the number of people who are fully vaccinated based on information that state, territorial, tribal, and local
- manufacturer, administration date, recipient ID, and date of submission. Because the method used to determine dose numbers needs to be applied across multiple jurisdictions (states, territories, tribes, or local entities) with different reporting practices, CDC's dose number estimates might differ from those reported by jurisdictions and federal entities. People receiving doses are attributed to the jurisdiction in which the person resides. • When the vaccine manufacturer is not reported, the recipient is considered fully vaccinated



HAVE QUESTIONS?

Visit CDC-INFO

About CDC Jobs Funding Policies File Viewers & Players

CDC INFORMATION

with two doses.

FOIA No Fear Act OIG Nondiscrimination Accessibility

Privacy

USA.gov



CONNECT WITH CDC