COVID Data Tracker

CDC recommends use of COVID-19 Community Levels to determine the impact of COVID-19 on communities and take

Maps, charts, and data provided by CDC, updates daily by 8 pm ET

COVID-19 Home

Deaths Total Current **Hosp.** 82.6% of People 5+ **Cases** Total

action. Community Transmission levels are provided for healthcare facility use only.

997,887 17,951

United States At a Glance

with At Least One 82,677,263 Case Trends Death Trends **Admission Trends** Vaccination

CLICK TO VIEW OTHER PAGES:

53.6%

38.9%

Demographic Characteristics of People Receiving COVID-19 Vaccinations in the United States

Vaccination Distribution & Coverage

Maps, charts, and data provided by CDC, updates daily by 8 pm ET[†] The percent of the population coverage metrics are capped at 95%. Learn how CDC estimates vaccination coverage.

Show: \bigcirc Population \geq 12 Years of Age \bigcirc Population \geq 18 Years of Age \bigcirc Population \geq 65 Years of Age

people ages 12 years and older who are eligible for a booster dose.

American Indian/Alaska

Native, Non-Hispanic

Asian, Non-Hispanic

Black, Non-Hispanic

N=1.28M

N=9.74M

About These Data | View Footnotes and Download Data CDC | Data as of: May 18, 2022 6:00am ET. Posted: Wednesday, May 18, 2022 3:43 PM ET

First Booster Dose Eligibility* and Receipt by Race/Ethnicity

Percentages of Population Eligible for a First Booster Dose* with and without** a Booster, by Race/Ethnicity Data from 186.96M people ages 12 years and older who are eligible for a booster dose*. Race/ethnicity was available for 143.06M (76.5%)

Hispanic/Latino 58.6% 41.4% N=24.92M

61.1%

46.4%

43.9% 56.1% N=14.41M**Native Hawaiian/Other Pacific** 48.5% 51.5% Islander, Non-Hispanic N=484.11k White, Non-Hispanic 55.0% 45.0% N=85.27MMultiple, Non-Hispanic 54.5% 45.5% N=1.49M0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% **Booster dose received once eligible** No booster dose received once eligible Download > Data are updated every Wednesday.

In the figures below, the dark red/blue/purple bars represent the percentage of all vaccinated people who fall into each

demographic group, and the gray bars represent the percentage of all people in the U.S. population who fall into each

group is lower than would be expected based on the number of people in that group in the U.S. population.

demographic group. If all groups got vaccinated according to their share of the population, the dark red/blue/purple bars would be

• Instances where the dark red bar is shorter than the gray bar indicate that the number of people in that group who received

at least one shot is lower than would be expected based on the number of people in that group in the U.S. population.

• Instances where the dark blue bar is shorter than the gray bar indicate that the number of fully vaccinated people in that

• Instances where the dark purple bar is shorter than the gray bar indicate that the number of people with a booster dose in

Race/Ethnicity

that group is lower than would be expected based on the number of fully vaccinated people in that group in the U.S.

About These Data | View Footnotes and Download Data

CDC | Data as of: May 18, 2022 6:00am ET. Posted: Wednesday, May 18, 2022 3:43 PM ET Race/Ethnicity of People with at least One Dose Administered:

Download >

Hispanic/Latino

Black, Non-Hispanic

20

American Indian/Alaska Native, Non-Hispanic

Asian, Non-Hispanic

Multiple, Non-Hispanic

10

Race/Ethnicity

the same length as the gray bars.

population.

Data from 258,008,907 people with at least one dose administered. Race/Ethnicity was available for 192,737,473 (74.7%) people with at least one dose administered.

Native Hawaiian/Other Pacific Islander, Non-Hispanic White, Non-Hispanic

30

Show Percentage of the US Population that is in this demographic category

Show:

Age Groups of People with at least One Dose Administered:

About These Data | View Footnotes and Download Data

Download >

5-11 yrs

18-24 yrs

65-74 yrs

10

20

75+ yrs

Show:

Percent among People who initiated vaccination in last 14 days Percent among People with at least One Dose Percentage of the US Population in this Demographic Category

Age Group

50

70

70

70

80

90

100

60

80

90

100

60

60

80

90

100

40

Data from 258,008,907 people with at least one dose administered. Age was available for 258,000,038 (99.9%) people with at least one dose administered.

CDC | Data as of: May 18, 2022 6:00am ET. Posted: Wednesday, May 18, 2022 3:43 PM ET

Age Group (Years) 25-39 yrs

40

Percent among People who initiated vaccination in last 14 days

Percentage of the US Population in this Demographic Category

50

Sex

Data from 258,008,907 people with at least one dose administered. Sex was available for 255,739,804 (99.1%) people with at least one dose

50

View Historic Booster Dose Eligibility Data

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

Visit the COVID-19 Vaccination Data in the United States pages for more information about COVID-19 vaccination data, including

* The count and percentage of people who are eligible for a first booster dose (at least 5 months since their completed Pfizer-

for persons ages under 18 years only) because data on the primary series cannot be linked to data on booster doses in the

for booster eligibility may change over time; data will be updated to align with the current recommendations.

**People who are eligible for a first booster dose and have or have not received a booster or an additional dose.

The Centers for Disease Control and Prevention (CDC) is working with states to provide more information on the demographic

BioNTech or Moderna primary series or at least 2 months since their completed Janssen (Johnson & Johnson) single-dose vaccine).

aggregate data submitted by these entities. Administrations reported by Idaho for persons ages 18 and older are included. Criteria

Percentages displayed in the charts represent the percent of people vaccinated for whom the demographic variable of interest is known.

• CDC counts people as being "eligible to get a first booster dose" if it has been at least 5 months since their completed Pfizer-

BioNTech or Moderna primary series or at least 2 months since their completed Janssen (Johnson & Johnson) single-dose vaccine.

• Beginning December 9, 2021, adolescents ages 16 and 17 years were authorized and recommended to get a Pfizer-BioNTech

Booster eligibility counts and percentages exclude vaccine administrations reported by Texas (all records) and by Idaho (records

Show Percentage of the US Population that is in this demographic category

Show:

CDC | Data as of: May 18, 2022 6:00am ET. Posted: Wednesday, May 18, 2022 3:43 PM ET

About These Data | View Footnotes and Download Data

Download >

10

Footnotes and Additional Information

Expand each accordion to view footnotes

View Historic Vaccination Data

in reporting.

data definitions.

characteristics of vaccinated people.

First Booster Dose Eligibility:

recommendations.

COVID Data Tracker

Email Address

What's this?

20

administered.

Sex of People with at least One Dose Administered:

30

Percent among People with at least One Dose

Female Sex

40

Percent among People who initiated vaccination in last 14 days

Percentage of the US Population in this Demographic Category

Footnotes **Timing:**† Data will be updated after review and verification, usually before 8:00 pm ET. Note: Daily updates might be delayed due to delays

• Updates will occur the following day when reporting coincides with a federal holiday.

• Vaccination data on CDC's COVID Data Tracker are updated daily between 1:30 pm and 8:00 pm ET.

30

Percent among People with at least One Dose

✓ Show Percentage of the US Population that is in this demographic category

These demographic data only represent the geographic areas that contributed data and might differ by populations prioritized within each state or jurisdiction's vaccination phase. Every geographic area has a different racial and ethnic composition, and not all are in the same vaccination phase. These data are thus not generalizable to the entire US population.

All reported numbers may change over time as historical data are reported to CDC.

o Beginning January 4, 2022, people ages 16 years and older who have completed the Pfizer-BioNTech primary series can get a Pfizer-BioNTech booster dose at least 5 months after completing the primary series. • Beginning January 5, 2022, adolescents ages 12-15 years who have completed the Pfizer-BioNTech primary series can get a Pfizer-BioNTech booster dose at least 5 months after completing the primary series. • Beginning January 7, 2022, adults ages 18 years and older who have completed the Moderna primary series can get an mRNA

booster dose (Pfizer-BioNTech or Moderna) at least 5 months after completing the primary series.

• Criteria for first booster dose eligibility may change over time; data will be updated to align with the current

booster dose at least 6 months after completing the Pfizer-BioNTech primary series.

- Weekly Review Sign up to receive the COVID Data Tracker Weekly Review. **Email Address:**
 - Cite COVID Data Tracker Centers for Disease Control and Prevention. COVID Data Tracker. Atlanta, GA: US Department of Health and Human Services, CDC; 2022, May 19.

https://covid.cdc.gov/covid-data-tracker Privacy FOIA

CONNECT WITH CDC

school

COVID-19 Home >

All COVID-19 topics

travel, work, and

including prevention,

Disclaimer

Submit

HAVE QUESTIONS? CDC INFORMATION About CDC Visit CDC-INFO Jobs Call 800-232-4636 **Funding** Policies **Email CDC-INFO**

U.S. Department of Health & Human Services

Accessibility Vulnerability Disclosure Policy

Nondiscrimination USA.gov **CDC Website Exit**

F S O in No Fear Act OIG File Viewers & Players Open 24/7

• The first booster dose eligibility metric excludes fully vaccinated people who received an "Other" primary series vaccine type. **Vaccination Data Updates:** Recent changes to vaccine data are reported below, when available. Click <u>here</u> to view all historical vaccine data updates. • Due to a data processing issue on May 9, 2022, vaccination data were not updated for two dashboards on Vaccination Demographic Trends - "Booster Vaccination Trends by Age, Sex, and Race/Ethnicity among Fully Vaccinated People Ages 12 Years and Older" and "Vaccination Trends by Age and Sex" – which reflect data as of May 8, 2022. CDC is actively working to address this issue and the data will be updated when available.