## **COVID Data Tracker**

**United States** At a Glance



+

36,125,176

**Deaths** Total Last 30 Days

616,459

71.3% of Adults with At Least One Vaccination

Community High **Transmission** 

## **Data Tracker Home**

**COVID Data Tracker Weekly** Review

**Your Community** 

Health Equity Data

Vaccinations in the US

**Vaccinations** 

**Vaccination Equity** Vaccination and Other **Outcomes** 

Vaccinations by County Vaccinations in Long-Term

Care Facilities **Vaccination Trends** 

**Vaccination Demographics** 

Vaccination Demographics **Trends** Vaccination and Case Trends

Vaccine Confidence

Vaccination Among Pregnant

People Vaccinations by Disability Status

Global COVID-19 Vaccinations

Cases, Deaths, and Testing +

Demographic Trends Health Care Settings

Genomic Surveillance Seroprevalence

People at Increased Risk

**Prevention Measures and** 

Social Impact

Additional COVID-related Data

COVID-19 Home

Communications Resources

**⊆** Get Email Updates

Sign up to receive the COVID Data Tracker Weekly Review. **Email Address: Email Address** Submit What's this?

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

Overall US COVID-19 Vaccine Distribution and Administration; Maps, charts, and data provided by CDC, updates daily by 8 pm ET<sup>†</sup> The Centers for Disease Control and Prevention (CDC) is working with states to provide more

information on the demographic characteristics of vaccinated people. 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. Percentages displayed in the charts below represent the percent of people vaccinated for whom

the demographic variable of interest is known. About these How Do I Find a COVID-19 Vaccine?

CDC | Data as of: August 11, 2021 6:00am ET. Posted: Wednesday, August 11, 2021 6:23 PM ET In the figures below, the dark red bars/dark blue 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 demographic group. If all groups got vaccinated according to their share of the population, the dark red/dark blue bars would be the same length as the gray bars.

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

• Instances where the 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

Race/Ethnicity of People with at least One Dose Administered:

Data from 196,077,952 people with at least one dose administered.

Race/Ethnicity was available for 114,140,296 (58.2%) people with at least one dose administered.

Download **✓** 

Hispanic/Latino

American Indian/Alaska Native, Non-Hispanic

Asian, Non-Hispanic ace/Ethnicity Black, Non-Hispanic Native Hawaiian/Other Pacific Islander, Non-Hispanic White, Non-Hispanic Multiple/Other, Non-Hispanic 10 70 80 20 30 40 50 60 90 100 Percent among Persons who initiated vaccination in last 14 days Percent among Persons with at least One Dose Percentage of the US Population in this Demographic Category

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

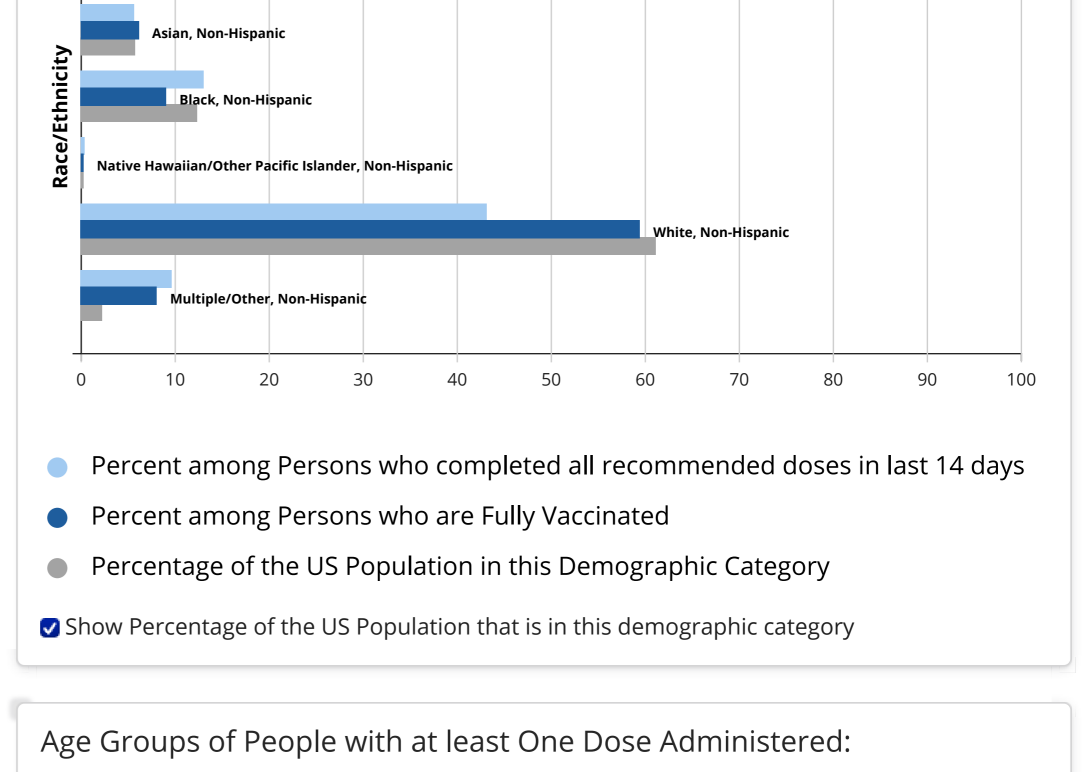
Data from 167,105,507 people fully vaccinated. Race/Ethnicity was available for 105,442,831 (63.1%) people fully vaccinated.

\_Hispanic/Latino

American Indian/Alaska Native, Non-Hispanic

Download **✓** 

Race/Ethnicity of People Fully Vaccinated:



Data from 196,077,952 people with at least one dose administered. Age was

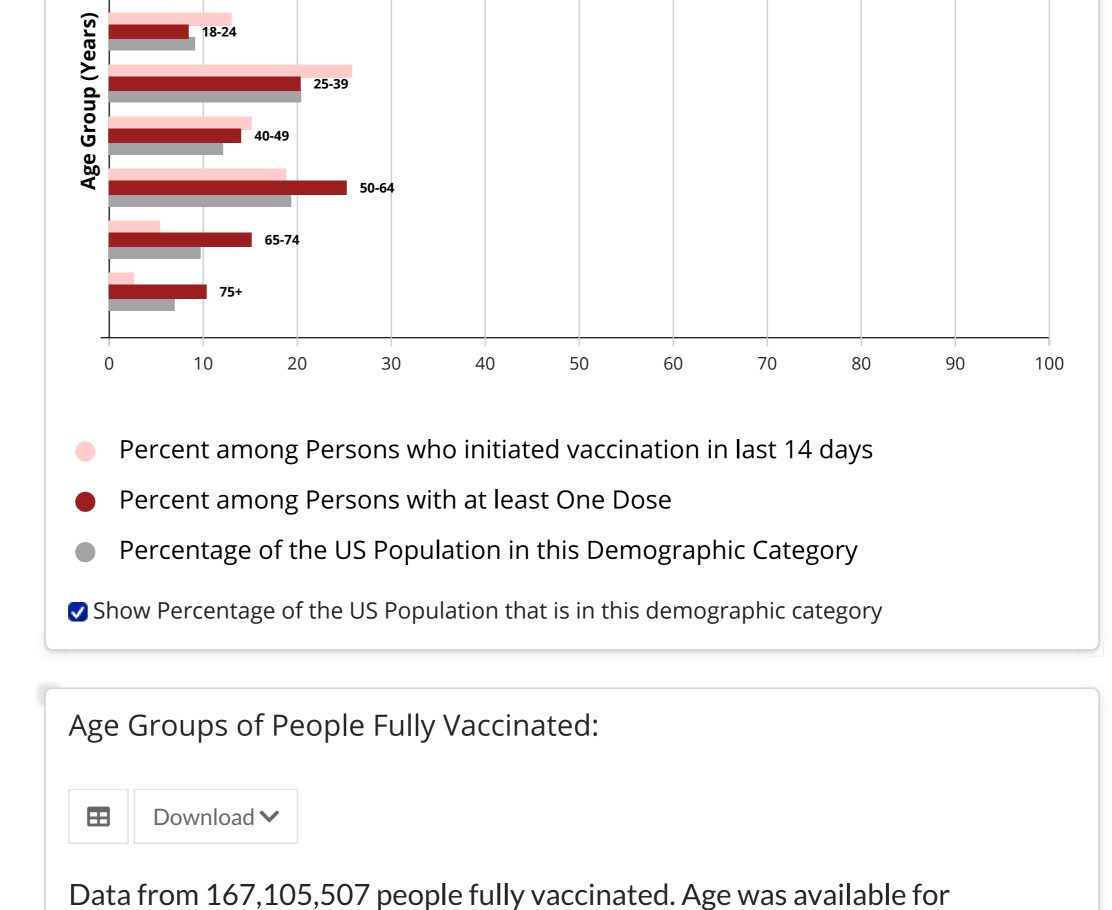
Download **✓** 

16-17

 $\blacksquare$ 

<12

available for 180,507,876 (92%) people with at least one dose administered.



25-39

40-49

12-15

16-17

18-24

154,133,345 (92%) people fully vaccinated.

Age Group (Years) 50-64 70 10 20 30 40 50 60 80 90 100 Percent among Persons who completed all recommended doses in last 14 days Percent among Persons who are Fully Vaccinated Percentage of the US Population in this Demographic Category ✓ Show Percentage of the US Population that is in this demographic category Sex of People with at least One Dose Administered: Download > Data from 196,077,952 people with at least one dose administered. Sex was available for 178,681,433 (91.1%) people with at least one dose administered.

**Female** 

Sex

30

Percent among Persons with at least One Dose

40

Percent among Persons who initiated vaccination in last 14 days

Percentage of the US Population in this Demographic Category

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

50

60

70

80

90

100

10

Download **✓** 

10

20

20

Sex of People Fully Vaccinated:

Data from 167,105,507 people fully vaccinated. Sex was available for 152,809,684 (91.4%) people fully vaccinated.

**Female** Sex Male

Percent among Persons who completed all recommended doses in last 14 days Percent among Persons who are Fully Vaccinated

30

✓ Show Percentage of the US Population that is in this demographic category View Historic Vaccination Data

Percentage of the US Population in this Demographic Category

40

50

60

View and Download COVID-19 Case Surveillance Public Use Data

70

80

90

100

Call 800-232-4636 **Email CDC-INFO** (L) Open 24/7

Visit CDC-INFO

**HAVE QUESTIONS?** 

**Funding** Policies File Viewers & Players

**About CDC** 

Jobs

**CDC INFORMATION** 

Footnotes

**FOIA** No Fear Act OIG Nondiscrimination Accessibility

Privacy

USA.gov

**参回为** 

CDC Website Exit Disclaimer

**If У ⊘** in **♣** 

**CONNECT WITH CDC** 

U.S. Department of Health & Human Services