COVID Data Tracker

28,937,762

Your Community



Total Vaccines 93.7M Administered

Deaths in US

524,695

At Least One Dose

Deaths in US Last 30 Days

Fully

Vaccinated



Data Tracker Home Overall US COVID-19 Vaccine | Deliveries and Administration; Maps, charts, and data provided by the CDC, updated daily by 8 pm ET^T **COVID Data Tracker Weekly** Review

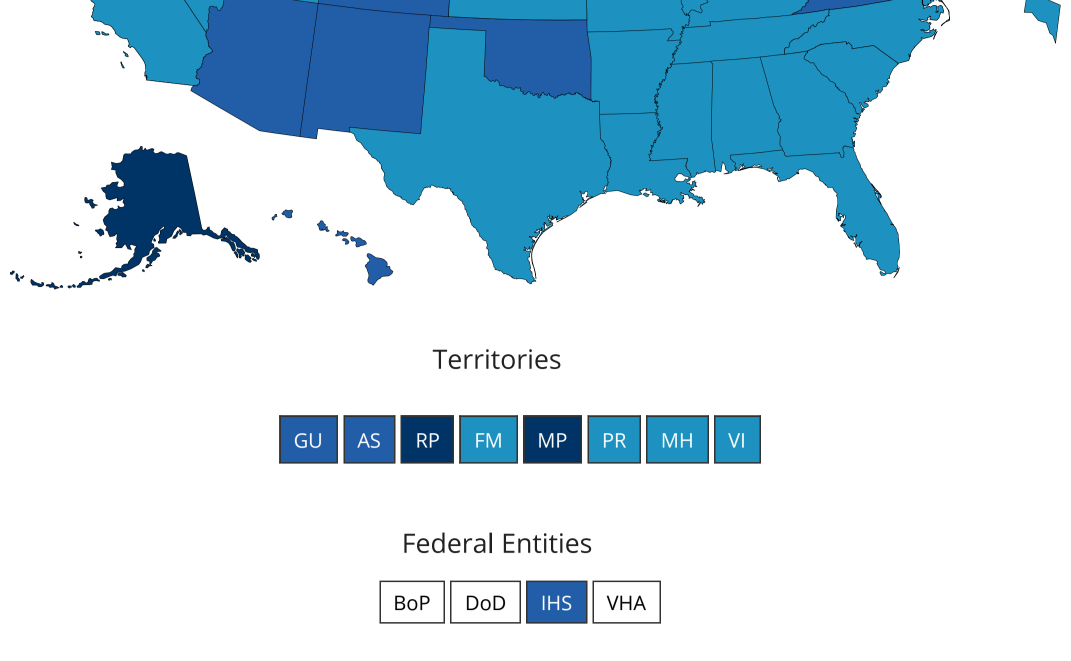
Represents all vaccine partners including jurisdictional partner clinics, retail pharmacies, long-term care facilities, Federal Emergency Management Agency and Health Resources and Services Administration partner sites, and federal entity facilities.

People Vaccinated

COVID-19 Vaccinations in the United States

32,102,061 **Total Vaccine Doses** 61,088,527 Total 9.7% 18.4% % of Total 123,232,775 Delivered Population 61,027,125 32,079,368 Population ≥ 18 Administered 93,692,598 Years of Age 23.9% 12.6% % of Population ≥ Learn more about the distribution of 18 Years of Age vaccines. 32,507,609 16,348,308 Population ≥ 65 Years of Age 30.2% % of Population ≥ 60.1% 65 Years of Age Read more about how these data are reported. CDC | Data as of: Mar 09 2021 6:00am ET | Posted: Mar 9 2021 12:27PM ET

O At Least One Dose Total Doses Count People Fully Vaccinated % of the Population **Population:** Total Population O Population ≥ 18 Years of Age This shows the percentage of residents of that state or territory for the total population who are fully vaccinated. Non-residents who received vaccine are attributed to their state of residence. Percent of People Fully Vaccinated Reported to the CDC by State/Territory and for Select Federal Entities for the Total Population



Pfizer-BioNTech

Moderna 45,635,740

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Pfizer-BioNTech 2-dose

Moderna 2-dose 14,762,637

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

47,628,226

Total Number of People Fully Vaccinated Reported to the CDC by

State/Territory and for Select Federal Entities for the Population 18 Years of

Age and Older

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

totals

U.S. COVID-19 Vaccine Delivered by Vaccine Type

J&J/Janssen

People 18+ Fully

Residence \$

116751

420040

279772

749605

28140

3443578

584720

345330

436125

103602

2074393

52811

8167

Vaccinated by State of

Pfizer-BioNTech

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59,046,975

60,875,300

Download Data 🗻

Percent of 18+ Pop Fully

Vaccinated by State of

Residence ♦

21.2

11

12.1

18.8

13.3 N/A

11.2

12.2

9.1

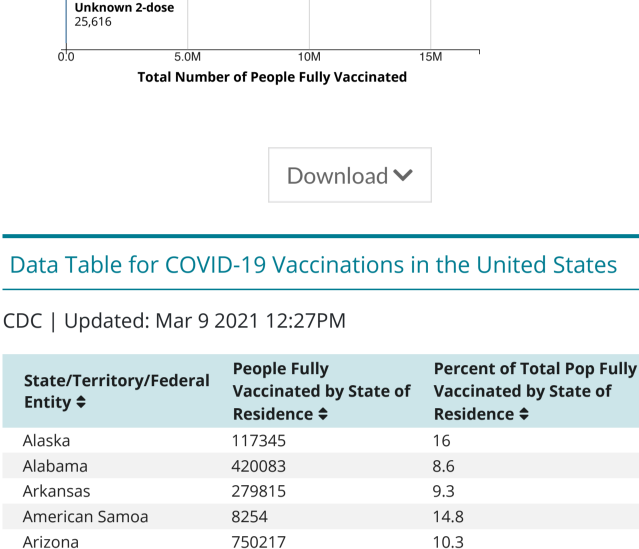
N/A

13.5

12

13

308,181 3,310,500 Not Identified **Not Identified** 120,451 60M 10M 10M **Total Doses Administered Total Doses Delivered**



28141

3444791

584872

345611

52813

436245

103622

2074763

N/A

8.7

10.2

9.7

7.5

N/A

10.6

9.7

U.S. COVID-19 Vaccine Administration by Vaccine Type

J&J/Janssen

J&J/Janssen single dose

307,112

Bureau of Prisons

District of Columbia

Federated States of

Dept of Defense

California

Colorado

Delaware

Florida

Connecticut

6670 6670 8.3 6.4 Micronesia 910623 8.6 910455 11.2 Georgia 22200 22194 17.2 Guam 13.4 Hawaii 179965 12.7 179898 16.1 313434 9.9 313167 12.9 Iowa Idaho 178260 10 178257 13.3 Indian Health Svc 221461 10.6 220673 N/A 1166413 724015 723908 14 Indiana 10.8 265215 265021 12 Kansas 9.1 448228 448122 Kentucky 10 12.9 Louisiana 465217 10 465175 13.1 Massachusetts 706965 10.3 706554 12.8 647080 10.7 646892 13.7 Maryland 152152 11.3 152083 13.9 Maine 3744 6.4 3743 8.2 1009603 10.1 1009405 12.9 603801 10.7 603536 13.9 544220 8.9 544059 11.4 8633 8632 19.5 15.2 280373 9.4 280326 12.3 123617 123520 14.7 11.6 1015937 1015320 9.7 12.4 91874 91818 12.1 15.8 209383 10.8 209227 14.3 123431 123279 9.1 11.2 923455 922683 13.3 10.4 304689 14.5 303906 18.7 298403 9.7 298334 12.5 1792253 9.2 1791829 11.6 1178428 10.1 1177981 12.9 468285 11.8 468148 15.6 440717 440115 10.4 13.1 1117905 8.7 1117253 11 232141 7.3 232109 8.9 Rhode Island 94332 8.9 94289 11 3130 17.5 3130 22.4 Republic of Palau 505570 9.8 505267 12.5 113842 12.9 113729 17 575734 8.4 575673 10.8 2460920 8.5 2451489 11.4 236663 7.4 236490 10.4 917398 10.7 916986 13.7 988084 N/A 988078 N/A 7662 9.4 7665 7.3 69148 69102 11.1 13.5 804325 803966 13.5 10.6 642274 642059 11 14.1 16.1 231295 12.9 231136 68289 11.8 68271 15.3 Want to know more about COVID-19 vaccinations? Learn more about recommendations, product information, and more on CDC's COVID-19 Vaccination landing page. Looking for Long-Term Care Facility vaccination data? The content on this page is not accessible using Internet Explorer. Please use Google Chrome, Microsoft Edge, Mozilla Firefox, or Safari to access this page. †Data will be updated after review and verification, usually before 8:00 pm ET. Data on doses of vaccine distributed and administered include data received by CDC as of 6:00 am ET on the day of reporting. 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. Note: Daily updates might be delayed due to delays in reporting.

administered, the time it takes for administered doses to be reported to CDC, and how jurisdictions and federal pharmacy partners manage available vaccine stock to meet local demands. The "Rate per 100,000" metric displays as "n/a" for federal entities because population-based rates do not apply. Data for federal entities will display when the "Total counts" metric is selected. Veterans Health Administration (VHA) totals include employees, veteran patients, and other federal partners vaccinated by VHA.

On February 15, 2021, the COVID-19 Vaccine Tracker was updated to reflect the revised Pfizer-BioNTech emergency use

BioNTech dosage increases the number of doses delivered relative to the number of doses administered.

people aged 18 and older. Shipments to jurisdictions began on March 2, 2021.

were not intended for vaccinating persons living in the region.

authorization (EUA) to allow the use of a sixth dose, if present in a vial, as authorized by the Food and Drug Administration (FDA)

(https://www.fda.gov/emergency-preparedness-and-response/mcm-legal-regulatory-and-policy-framework/pfizer-biontechcovid-19-vaccine-frequently-asked-questions). Pfizer-BioNTech deliveries to a jurisdiction on or after February 15, 2021, will

reflect this increase to six doses per vial compared to five doses; historical data will not be updated. The change to the Pfizer-

On February 19, 2021, and February 20, 2021, the total numbers of national aggregate doses delivered were incorrect. That's

because deliveries to federal entities were inadvertently counted twice; the totals should have been 74,108,895 and 74,979,165,

On February 28, 2021, CDC released an official recommendation to use the Johnson & Johnson's Janssen COVID-19 vaccine for

On March 5, 2021, doses were removed from the delivered doses totals for Maryland (98,475 doses), Pennsylvania (239,900

doses), and Virginia (91,950 doses) because it was determined that the doses, while delivered to federal facilities in those states,

Dose counts for the state of Connecticut will be updated March 13, 2021 to correct for data transmission errors that began on

February 20, 2021. Since that date, first doses have been slightly overcounted and second doses have been slightly

Total doses delivered; total count is the total number of vaccine doses that have been delivered. Doses delivered include those that the jurisdiction (state, territory, tribe, or local entity), retail pharmacies, long-term care facilities, Federal Emergency Management Agency (FEMA) partner sites, Health Resources and Services Administration (HRSA) partner sites, and federal entity facilities in that state or territory have delivered to vaccination providers. Data for each federal entity are also reflected at the national level in the agency callout boxes on the map; combining these data with jurisdiction-level doses delivered data will result in double counting. As of February 23, 2021, the total numbers of national doses delivered show larger-than-typical daily increases. This is an accurate reflection of the data and is the result of recent weather events causing a backlog of vaccine delivery to many parts of

The total doses administered can be greater than the total doses distributed. This is because vials of the Pfizer-BioNTech COVID-19 vaccine officially contain at least five doses but can contain an additional sixth dose. Use of this sixth dose, if present, is authorized by FDA. Before February 15, 2021, the sixth dose was not reflected in the doses delivered totals; however, if administered, doses were reflected in the doses administered totals.

population of those aged 18 years and older, and population of those aged 65 years and older are used as the denominators to calculate percentages. People who are fully vaccinated (formerly "receiving 2 doses"); total count ** represents the number of people who have received the second dose in a two-dose COVID-19 vaccine series or one dose of the single-shot J&J/Janssen COVID-19 vaccine. For this measure, CDC's COVID Data Tracker attributes each dose to the jurisdiction (state, territory, tribe, or local entity) in

which the person resides. Estimates for the total population, population of those aged 18 years and older, and population of

administered because some persons were reported to have received one or more mRNA vaccines prior to receiving the singledose J&J/Janssen vaccine. The algorithm CDC uses to determine whether a person is fully vaccinated is based on the manufacturer of the first dose a person received. For reporting on CDC COVID Data Tracker, CDC counts people as being "fully 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. This definition differs from the current CDC Interim Clinical Considerations in two ways. First, according to the interim guidance, the second dose of Pfizer-BioNTech and Moderna vaccines should be administered as close to the recommended interval as possible, but not earlier than recommended (i.e., 3 weeks [Pfizer-BioNTech] or 1 month [Moderna]). However, second doses administered

within a grace period of 4 days earlier than the recommended date for the second dose are still considered valid. If it is not

feasible to adhere to the recommended interval and a delay in vaccination is unavoidable, the second dose of Pfizer-BioNTech and Moderna COVID-19 vaccines may be administered up to 6 weeks (42 days) after the first dose. Currently, only limited data

are available on efficacy of mRNA COVID-19 vaccines administered beyond this window. Second, to ensure adequate time for an

immune response to occur, a person is considered fully vaccinated =2 weeks after completion of a two-dose mRNA series or

Texas provides aggregate dose count data to CDC; therefore, we do not receive specific information at the individual level. This limits our ability to directly calculate certain age-based metrics. As of February 24, 2021, to calculate age-based metrics, CDC assumes: 1) All people receiving vaccinations in Texas are considered residents of Texas,

2) The percentage of total doses that were administered to people aged 18 years and older is the same as both

3) The percentage of total doses that were administered to people aged 65 years and older is the same as both

a. The percentage of people who received at least one dose and b. The percentage of fully vaccinated people who are aged 65 years and older Therefore, CDC estimated the one-dose metrics for the adult population (18 years and older) of Texas by multiplying the count

b. The percentage of fully vaccinated people who are aged 18 years and older

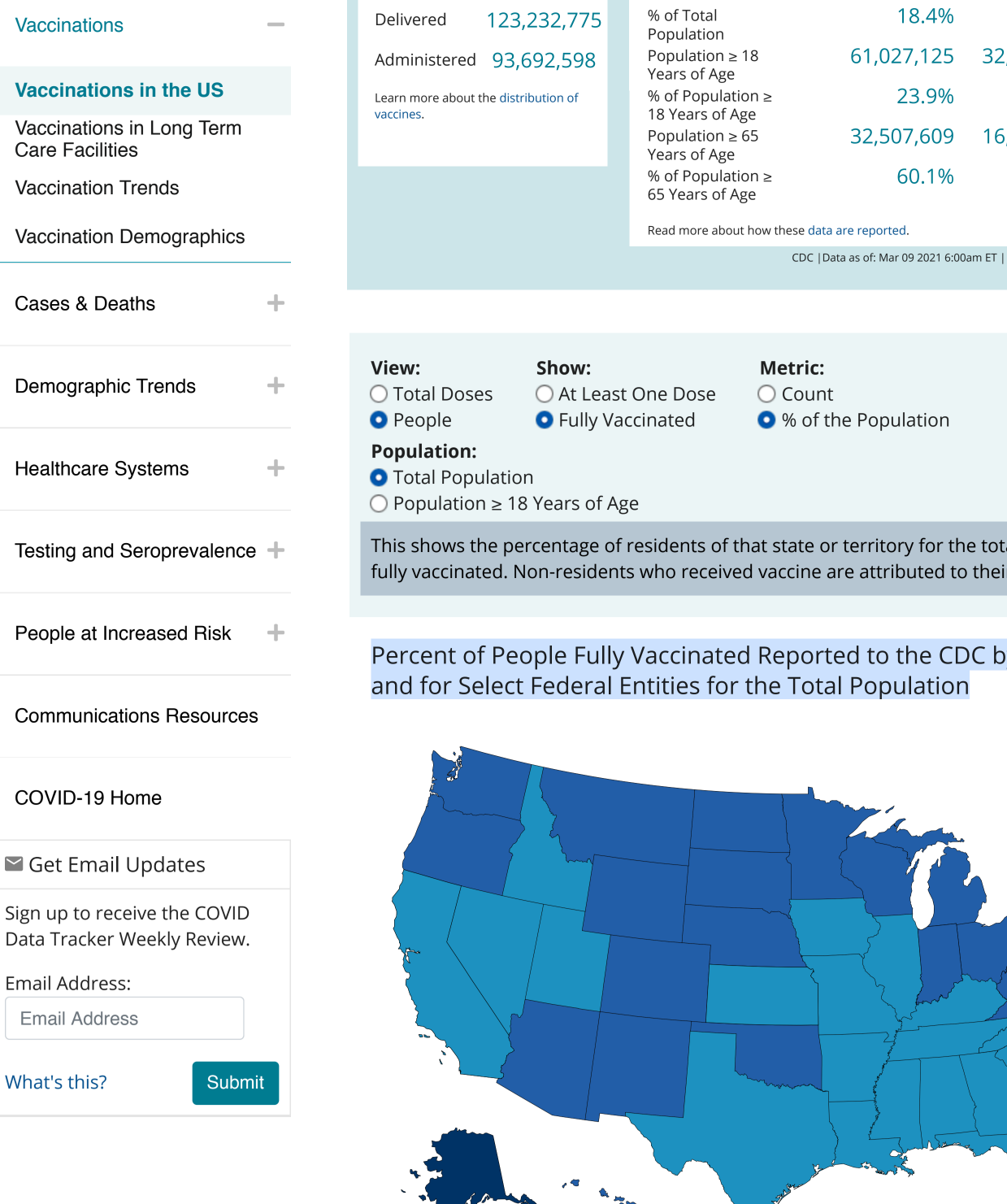
a. The percentage of people who received at least one dose and

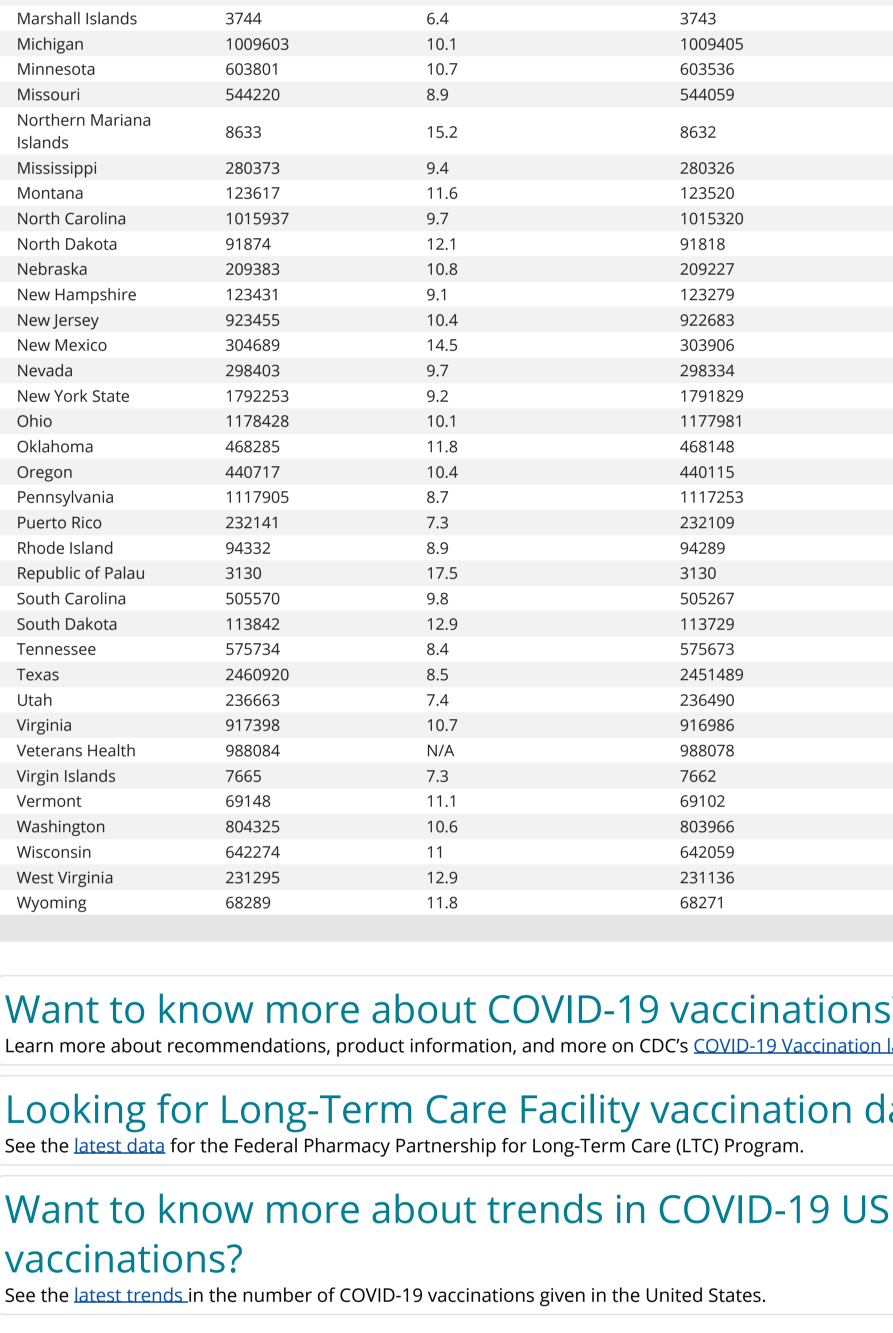
at least one dose, and the rate of people who are fully vaccinated per 100,000. The total population, population of those aged 18 years and older, and population of those aged 65 years and older are used as estimates to calculate rates for total doses delivered and total doses administered. In some limited circumstances, people might receive vaccinations outside the

vaccinated. The total population, population of those aged 18 years and older, and population of those aged 65 years and older are used as denominators to calculate the percent of the total population, the percent of the population aged 18 years and older, and the percent of the population aged 65 years and older who have received at least 1 dose or who are fully vaccinated. The percent of the total population was derived using the location of residence.

population (i.e., all ages), the population who are aged 18 years and older, and the population who are aged 65 years and older. The metrics used for rate and percentage calculations use the US Census Bureau Annual Estimates of the Resident Population for the United States and Puerto Rico, 2019 population. US Census Bureau 2018 population estimates and CIA World Factbook estimates are used for American Samoa, the Federated States of Micronesia, Guam, the Commonwealth of Northern Mariana

Islands, Republic of Palau, the Republic of the Marshall Islands, and US Virgin Islands. EUA has been granted for use of the Pfizer-BioNTech vaccine among people aged 16 years and older and for use of both the Moderna vaccine and the J&J/Janssen vaccine among people aged 18 years and older. Therefore, vaccine use is limited among those younger than age 18 years, who represent approximately 22% of the US population. Inclusion of all age groups in these calculations helps to provide a better measure of community immunity. Jurisdictions may use more targeted population counts for the denominators in their rate calculations (e.g., people over age 18 years or over age 16 years), which would result in values





agency to CDC. During the 72 hours, users should expect to see a large difference between the number of doses distributed and the number of people who are vaccinated. This is due to several factors, including the time it takes for doses delivered to be

Vaccination data reported on the CDC COVID Data Tracker might differ from data reported by jurisdictions (states, territories,

· Occasionally, technical issues with data processing or transmission will occur. When technical issues arise, CDC works closely

· Data on COVID-19 vaccine doses administered in the United States are collected by vaccination providers and reported to CDC

including immunization information systems, Vaccine Administration Management System, and direct data submission. When CDC applies validation and business rules to prevent data duplication, data presented on the COVID Data Tracker might differ

· Healthcare providers are expected to report to federal, state, territorial, tribal, and local agencies doses administered within 72

hours of administration. There could be additional lag for data to be transmitted from the federal, state, territorial, or local

· Data can be updated on different schedules and reflect data "as of" different dates or times of day. There can be a delay

through multiple sources, including jurisdictions, pharmacies, and federal entities, which use various reporting methods,

from data listed in jurisdictional immunization systems and dashboards. CDC makes every effort to reconcile doses

between the time a vaccination record appears in a jurisdictional or federal system and when it is received by CDC.

tribes, and local entities) and federal entities for several reasons:

administered that are reported through more than one system.

respectively.

undercounted.

delivered since December 14, 2020.

with different population sizes.

dose.

shipped in VTrckS since December 13, 2020.

territory, tribe, or local entity) in which the person resides.

denominators to calculate percentages.

single dose of Janssen vaccine.

Definitions:

with states, territories, tribes, local entities, and federal entities to resolve them.

the United States.

· For states, Washington DC, the US Virgin Islands, and Puerto Rico, total counts of COVID-19 vaccine doses include doses

· For the Republic of Palau, the Federated States of Micronesia, the Republic of the Marshall Islands, Guam, American Samoa, and the Commonwealth of the Northern Marianas Islands, total counts of COVID-19 vaccine doses include doses marked as

Doses delivered; rate per 100,000 is the total number of vaccine doses delivered for every 100,000 people (overall, per the

Total doses administered; total count is the total number of vaccine doses that have been given to people in the United States since December 14, 2020, the date when the first dose was administered to a person in the United States under the Emergency Use Authorization as a non-clinical trial. Doses administered in a jurisdiction (state, territory, tribe, or local entity)

include those administered in jurisdictional partner clinics, retail pharmacies, long-term care facilities, FEMA and HRSA partner

counting. For this measure, CDC's COVID Data Tracker attributes each dose to the jurisdiction in which the person received the

sites, and federal entity facilities in that jurisdiction. Data for each federal entity are also reflected at the national level in the agency callout boxes on the map; combining these data with jurisdiction-level doses administered data will result in double

population aged 18 years and older and per the population aged 65 years and older). This allows comparison between areas

Total doses administered; rate per 100,000 is the total number of vaccine doses given for every 100,000 people (overall, per the population aged 18 years and older and per the population aged 65 years and older). This allows comparison between areas with different population sizes. People receiving at least one dose (formerly "receiving 1 or more doses"); total count** represents the total number of people who received at least one dose of COVID-19 vaccine, including those who received one dose of the single-shot Johnson &

Johnson's Janssen (J&J/Janssen) COVID-19 Vaccine. This metric includes everyone who has received only one dose and those who

People receiving at least one dose; % of the population** represents the percent of people who received at least one dose of COVID-19 vaccine, including those who received one dose of the single-shot J&J/Janssen COVID-19 vaccine. This metric includes everyone who has received only one dose and those who received more than one dose. For this measure, CDC's COVID Data Tracker attributes each dose to the jurisdiction (state, territory, tribe, or local entity) in which the person resides. This includes doses administered by FEMA partner sites, HRSA partner sites, and federal entity facilities. Estimates for the total population,

received more than one dose. For this measure, CDC's COVID Data Tracker attributes each dose to the jurisdiction (state,

those aged 65 years and older are used as the denominators to calculate percentages. People who are fully vaccinated; % of the population** represents the number of people who have received the second dose in a two-dose COVID-19 vaccine series or one dose of the single-shot J&J/Janssen COVID-19 vaccine. For this measure, CDC's COVID Data Tracker attributes each dose to the jurisdiction (state, territory, tribe, or local entity) in which the person resides. This includes doses administered by FEMA partner sites, HRSA partner sites, and federal entity facilities. Estimates for the total

population, population of those aged 18 years and older, and population of those aged 65 years and older are used as the

The number of people fully vaccinated by the J&J/Janssen vaccine does not equal the total number of J&J/Janssen doses

**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 public health agencies and federal entities reported to CDC on dose number, dose 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 with two doses.

for the total population receiving at least one dose in Texas by the percentage of total doses administered to adults in Texas. CDC estimated the fully vaccinated metrics for the adult population (18 years and older) of Texas by multiplying the total

Residents of Texas who receive a vaccination in a different state or territory are not attributed to Texas in their populationbased metrics but are still included in national-level metrics. Rates per 100,000‡ represent the rate of total doses delivered, the rate of total doses administered, the rate of people receiving

same calculations for the older adult population (65 years and older).

jurisdiction (state, territory, tribe, or local entity)where they live. These rates currently account for vaccinations that occur in the jurisdiction where the vaccination was administered. Percent of the population represents the percent of people receiving at least one dose and the percent of people who are fully

‡For the rate per 100,000 and percent of the population metrics, measures of vaccination are calculated among the entire

population who are fully vaccinated in Texas by the percentage of total doses administered to adults in Texas. CDC repeated the

different than those reported on the CDC COVID Data Tracker. **CDC INFORMATION** Privacy CONNECT WITH CDC

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