

Centers for Disease Control and Prevention CDC 24/7: Saving Lives, Protecting People™



COVID-19









Percent of Delivered First Vaccine Doses Administered by U.S. States and Territories

Updated Mar. 22, 2021

Print

As part of the National Strategy for the COVID-19 Response and Pandemic Preparedness 🖪 🖸 CDC is committed to making sure that safe, effective vaccines are distributed and administered as quickly as possible. Because the supply of vaccine is currently limited, CDC made vaccine rollout recommendations. Each state then makes its own plan for who will be vaccinated first and how people can get a vaccine once it is available to them.

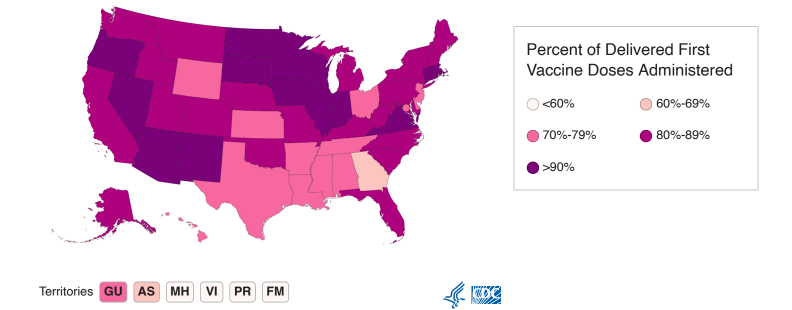
The map below shows the percentage of first doses of vaccines that have been administered in each state from their supply, which can be used to understand how states are using their supply to initiate vaccination within their community.

The majority of U.S. states and territories have administered at or above 89% of their first vaccine doses delivered.

When a jurisdiction is allocated vaccine doses, they are allocated first and second doses at the same time. First doses are available for ordering 2 or 3 weeks later, depending on the vaccine product. However, vaccine orders and deliveries do not specify if the vaccine is to be administered as a first dose or a second dose. Jurisdictions are instructed to use the delivered supply (first and second doses combined) to best meet the current needs of their community. For the denominator used to calculate the percentages below, the number of doses delivered designated as "first doses" is assumed to align with how the vaccine has been allocated nationally.

To maintain inventory, some vaccine will always be kept in supply; so percentages are not expected to reach 100%.

Percent of Delivered First Vaccine Doses Administered by U.S. States and Territories



Data Table Location Category 🔵 Alabama 70%-79% Alaska 80%-89% American Samoa 60%-69% >90% Arizona Arkansas 70%-79% 🔵 California 80%-89% 80%-89% Colorado Connecticut >90% Delaware 70%-79% 80%-89% 🛑 Florida Georgia 60%-69% 70%-79% Guam 🔵 Hawaii 70%-79% ldaho 80%-89% Illinois >90% lndiana >90% lowa >90% Kansas 70%-79%

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https://www.cdc.gov/coronavirus/2019-ncov/vaccines/distributing/first-doses.html

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Louisiana	70%-79%
Maine	80%-89%
O Marshall Islands	<60%
Maryland	80%-89%
Massachusetts	>90%
Michigan	80%-89%
Micronesia	<60%
Minnesota	>90%
Mississippi	70%-79%
Missouri	80%-89%
Montana	80%-89%
Nebraska	80%-89%
Nevada	>90%
New Hampshire	80%-89%
New Jersey	70%-79%
New Mexico	>90%
New York	80%-89%
North Carolina	80%-89%
North Dakota	>90%
Ohio	70%-79%
Oklahoma	80%-89%
Oregon	>90%
Pennsylvania	80%-89%
O Puerto Rico	<60%
Rhode Island	>90%
South Carolina	80%-89%
South Dakota	>90%
Tennessee	70%-79%
Texas	70%-79%
Utah	80%-89%
Vermont	80%-89%
O Virgin Islands	<60%
Virginia	>90%

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Washington	80%-89%
Washington D.C.	70%-79%
West Virginia	80%-89%
Wisconsin	>90%
Wyoming	70%-79%

Download Data (CSV)

Footnote: Denominator is defined as the 7-day average cumulative number of vaccine doses that were allocated as first doses, ordered, and delivered to the jurisdiction during March 12, 2021, to March 18, 2021 (as of 6am ET). Vaccine orders/deliveries do not specify if the vaccine is to be administered as a first dose or a second dose; jurisdictions are instructed to use the delivered supply (first and second doses combined) to best meet the current needs of their community. For this measure, the number of doses delivered designated as "first doses" is assumed to align with how the vaccine has been allocated nationally. Numerator is defined as the 7-day average cumulative number of vaccine doses administered as first doses and reported to CDC during March 15, 2021, to March 21, 2021 (as of 6am ET). A 3-day lag in the delivery totals was used to account for the time it takes from delivery to administration. It also gives the provider time to report the administration (required within 72 hours).

Last Updated Mar. 22, 2021 Content source: National Center for Immunization and Respiratory Diseases (NCIRD), Division of Viral Diseases