COVID Data Tracker

Cases in US 26,761,047 in US Last 30 Days

Total Vaccines Administered

41.2M

Deaths

460,582

Deaths in US Last 30 Days

Data Tracker Home

Your Community County View Forecasting **Vaccinations in the US** Community Profile Report

State Profile Report

Mobility

Pandemic Vulnerability Index Social Impact

Vaccinations

Cases & Deaths **Demographic Trends** Healthcare Systems

Testing and Seroprevalence +

Communications Resources COVID-19 Home

People at Increased Risk

Overall US COVID-19 Vaccine Delivery and Administration; Maps, charts, and data provided by the CDC, updated

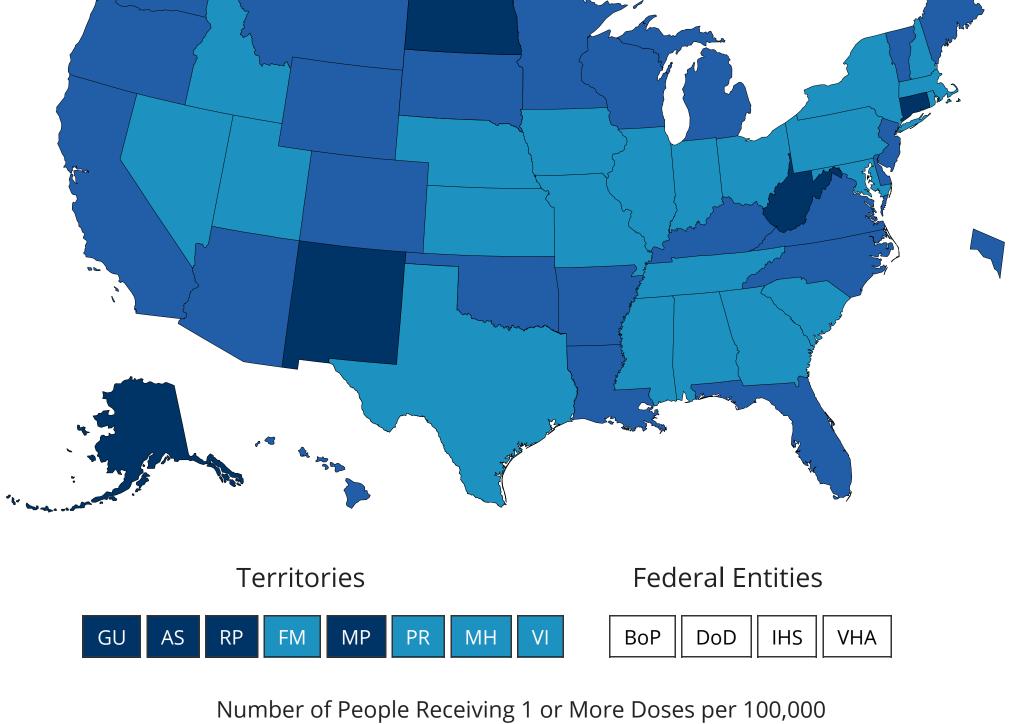
COVID-19 Vaccinations in the United States

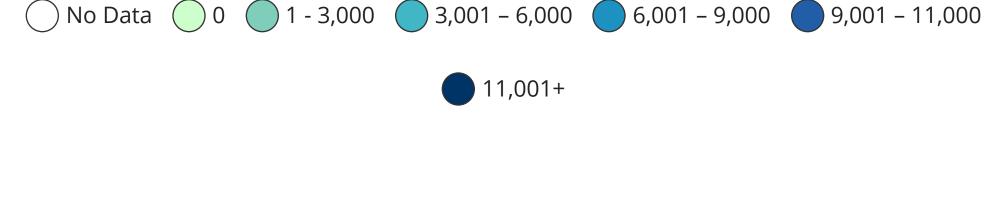
daily by 8 pm ET^T

Number of People Number of People Total Doses Delivered Receiving 1 or More **Total Doses Administered** Receiving 2 Doses Doses 59,307,800 41,210,937 9,147,185 31,579,100 CDC | Data as of: Feb 07 2021 6:00am ET | Posted: Feb 7 2021 12:25PM ET

Metric: View: Total Doses Administered Count People Receiving 1 or More Doses Rate per 100,000 O People Receiving 2 Doses O Total Doses Delivered This shows how many people received one dose of vaccine for every 100,000 people, allowing comparison between areas with different population sizes. Number of People Receiving 1 or More Doses Reported to the CDC by

State/Territory and for Selected Federal Entities Per 100,000





Pfizer-BioNTech 21,622,193

Doses

Delivered

per 100K

Doses

Administered

People

with 1+

Doses

106311

375567

\$

People

with 1+

100K **♦**

14532

7660

Doses per

Download Data 🚣

People

with 2

100K **\$**

5405

1757

Doses Per

People

with 2

Doses

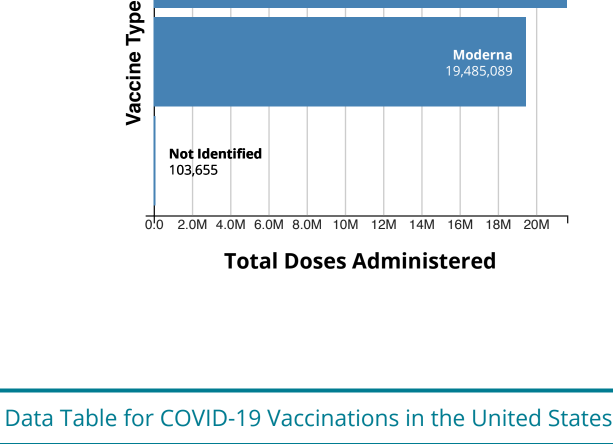
39541

86141

\$

19,485,089

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



per 100K **\$ \$** Alaska 248500 146082 33969 19969 Alabama 804100 462332 16400 9429

Total Doses

Administered

Total

Doses

Delivered

CDC | Updated: Feb 7 2021 12:25PM

State/Territory/Federal

Entity ♦

Alabama	804100	462332	16400	9429	375567	7660	86141	1757
Arkansas	540050	393445	17895	13037	300139	9946	90308	2993
American Samoa	29450	12259	52883	22013	9779	17560	2478	4450
Arizona	1186000	809230	16294	11118	656909	9025	151392	2080
Bureau of Prisons	37050	40333	N/A	N/A	26410	N/A	13826	N/A
California	6963500	4485166	17624	11351	3653538	9247	808832	2047
Colorado	991075	729895	17210	12675	528379	9175	197523	3430
Connecticut	740300	533941	20764	14976	402227	11282	123198	3455
District of Columbia	166950	105819	23656	14994	73505	10415	26151	3705
Pept of Defense	978500	621487	N/A	N/A	486222	N/A	125455	N/A
)elaware	161525	123428	16588	12675	98450	10110	24245	2490
ilorida	3791925	2607527	17655	12141	1965590	9152	629556	2931
ederated States of	3791923	2007327	17055	12141	1903390	9132	029330	2931
Aicronesia	21900	7415	21130	7154	7309	7052	79	76
ieorgia	1688075	1146024	15899	10794	912189	8591	210237	1980
iuam	51300	29572	30947	17839	23564	14215	5820	3511
ławaii	263000	187048	18575	13211	137230	9692	40514	2861
owa	510550	328412	16182	10409	237554	7529	87373	2769
daho	266475	185681	14911	10390	140916	7885	34322	1921
ndian Health Svc	492875	282039	N/A	N/A	208409	N/A	69477	N/A
linois	2089050	1401585	16486	11061	1086599	8575	288458	2276
ndiana	1118350	749771	16612	11137	593266	8812	156083	2318
ansas	492250	296284	16897	10170	228774	7853	65559	2250
Čentucky	747000	548342	16720	12274	422976	9467	122785	2748
ouisiana	769750	599941	16558	12905	431119	9274	167576	3605
lassachusetts	1247600	780268	18101	11321	609483	8843	169148	2454
laryland	1029725	665025	17032	11000	518048	8569	146335	2420
laine	254550	178449	18937	13275	132273	9840	44447	3307
larshall Islands	21000	4907	35951	8401	4412	7553	457	782
1ichigan	1639575	1251940	16417	12536	924494	9257	312240	3127
/linnesota	950250	729088	16850	12928	528537	9372	157277	2789
lissouri Iorthern Mariana	961525 29650	625152 11889	15667 52125	10186 20901	477412 7847	7779 13795	141134 4035	2300 7094
slands	23030	11005	JZ1ZJ	20301	7047	13733	4033	7054
lississippi	515450	321032	17319	10787	264586	8890	56140	1886
Montana	163675	137765	15314	12890	101262	9475	36195	3387
lorth Carolina	1718275	1242541	16383	11847	979112	9335	262031	2498
Iorth Dakota	131625	126822	17272	16642	85482	11217	37651	4941
lebraska	346375	230874	17906	11935	163479	8451	66018	3413
lew Hampshire	257700	165887	18953	12200	119552	8792	45567	3351
lew Jersey	1480825	1074805	16672	12101	812914	9152	210601	2371
lew Mexico	364875	331793	17401	15824	245330	11700	83100	3963
levada	427800	334073	13889	10846	269657	8755	62654	2034
lew York State	3378300	2336867	17366	12013	1722302	8853	519101	2668
Ohio	1901750	1293965	16269	11070	1006750	8613	285694	2444
Oklahoma	734625	573746	18565	14500	424612	10731	145610	3680
regon egon	734950	532746	17425	12631	400019	9484	130687	3099
ennsylvania	2292500	1407839	17907	10997	1082700	8457	321336	2510
uerto Rico	624025	299694	19539	9384	229133	7175	69224	2168
hode Island	192300	117067	18152	11051	83326	7866	33699	3181
epublic of Palau	9200	3467	51377	19361	3109	17362	358	1999
•								
outh Carolina	684700	568917	13298	11050	450531	8750	113169	2198
outh Dakota	161150	131439	18216	14858	91598	10354	39756	4494
ennessee	1156975	791023	16942	11583	543793	7963	244539	3581
exas	4402275	3246638	15182	11197	2464468	8499	779857	2690
tah	493525	400285	15394	12486	284458	8873	88190	2751
irginia	1387775	1103370	16259	12927	875842	10261	198115	2321
eterans Health		1220300			927688			
	1733525		N/A	N/A		N/A	291482	N/A
irgin Islands	20625	9477	19703	9053	6972	6660	2505	2393
ermont	116075	87180	18602	13971	60863	9754	26162	4193
/ashington	1208600	905118	15872	11886	709023	9311	183657	2412
<i>l</i> isconsin	926300	742527	15909	12753	581413	9986	153227	2632
Vest Virginia	357000	322046	19920	17970	217613	12143	104023	5804
_	101650	71858	17563	12416	56076	9689	14835	2563
lyoming	101030	7 1020	1/303	1410	20070	2002	14033	2305
Vant to kno								oage.

Vaccine administration data reported on the CDC COVID Data Tracker might differ from data reported by states and territories for several reasons: • Data can be updated on different schedules and reflect data "as of" different dates or times of day. There may be a delay

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

entities, who use various reporting methods including immunization information systems, Vaccine Administration

Management System (which supports temporary, mobile, or satellite clinics), and direct data submission. When CDC

• Occasionally, technical issues related to processing or transmission of data will occur. When issues arise, CDC works

• CDC receives vaccine administration information from multiple sources, including jurisdictions, pharmacies, and federal

updates may take longer if there are any delays in data reporting.

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

closely with the states, territories, and federal entities to resolve the technical issue.

†Data will be updated as soon as they are reviewed and verified, often before 8:00 pm ET each day. However, daily

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

data on the CDC COVID Data Tracker are updated daily (including weekends) between 1:30 pm and 8:00 pm ET. Updates

applies validation and business rules to prevent data duplication, data presented on the COVID Data Tracker might differ from data listed in state immunization systems and dashboards. CDC makes every effort to reconcile doses administered that are reported through more than one system. However, in certain circumstances, some vaccine doses administered could be counted more than once.

• Healthcare providers are expected to report doses administered to federal, state, territorial, and local agencies within 72 hours of administration. There could be additional lag for data to be reported and transmitted from the federal, state, territorial, or local agencies to CDC. Data reported for the federal entities are not included in the jurisdiction totals for doses delivered and administered on the CDC COVID Data Tracker. Generally, doses administered by federal entities are not attributed to the jurisdictions in

which they were administered. However, some federal sites could report such doses to both the jurisdiction and to the federal entity. The "Rate per 100,000" metric displays as "n/a" for federal entities because population-based rates are not applicable. Data for federal entities will display when the "Counts" metric is selected. Veterans Health Administration (VHA) totals include employees, veteran patients, and other federal partners vaccinated by VHA.

Definitions: Doses delivered for U.S. States, D.C., and Puerto Rico are cumulative counts of COVID-19 vaccine doses reported to the Federal COVID Vaccine Operation as delivered since December 14, 2020. Doses delivered to the U.S. Virgin Islands, Palau, Micronesia, Marshall Islands, Guam, American Samoa, and Northern Marianas Islands include those marked as shipped in CDC's Vaccine Tracking System (VTrckS) since December 13, 2020. Doses delivered to a state or territory also include those delivered to pharmacies and the Federal Pharmacy Partnership for Long-Term Care (LTC) Program in the jurisdiction as reported in VTrckS. On January 20, 2021, CDC COVID Data Tracker moved from reporting doses distributed

to reporting doses delivered for U.S. states, D.C., and Puerto Rico. On February 4, 2021, CDC COVID Data Tracker updated the terminology from "doses distributed" to "doses delivered". **Total doses administered** are cumulative counts of individual COVID-19 vaccine doses administered as reported to CDC by states or territories and federal entities since December 14, 2020. Doses administered in a state or territory also include those administered in pharmacies and through the Federal Pharmacy Partnership for Long-Term Care (LTC)

Program in the jurisdiction. Doses administered are attributed to the jurisdiction in which the vaccine was administered.

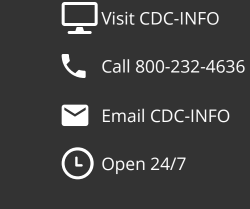
People receiving 1 or more doses represent the total number of people who have received at least one dose of vaccine.

People receiving 2 doses represent the number of people who have received a second dose of vaccine. **The number of people receiving 1 or more doses and the number of people receiving 2 doses were determined based on information reported to CDC by state, territorial, and local public health agencies, and federal entities on dose number, administration date, recipient ID, and date of submission. Because the method used to determine dose numbers needs to be applied across multiple jurisdictions with different reporting practices, CDC's dose number estimates might differ from those reported by jurisdictions and federal entities. A dose number was determined for nearly all reported doses administered but, because there are some missing data for dose number, the sum of people receiving 1 or more doses and people receiving 2 doses will not exactly equal the total doses administered. People receiving doses are attributed to the jurisdiction in which the vaccine was administered.

Rates per 100,000 represent the rate of total doses delivered, the rate of total doses administered, the rate of people

receiving 1 or more doses, and the rate of people receiving 2 doses per 100,000. The total population estimate is used as

the denominator to calculate rates for total doses administered, people receiving 1 or more doses, and people receiving 2 doses. The rate per 100,000 of the total population metric is calculated among the entire population (i.e., all ages). These metrics use the U.S. Census Bureau State Population Totals and Components of Change: 2010-2019 population estimates. 2018 population estimates are used for American Samoa, Federated States of Micronesia, Guam, Northern Mariana Islands, Palau, Republic of Marshall Islands, and United States Virgin Islands. Emergency Use Authorization has been granted for use of the Pfizer-BioNTech vaccine among persons aged 16 and older and use of the Moderna vaccine among persons aged 18 and older. Therefore, vaccine use is limited among those under age 18, which represents approximately 22% of the U.S. population. Jurisdictions may use more targeted population counts for the denominators in their rate calculations (i.e., persons over 18 or over 16 years old), which would result in values different than those reported on the CDC COVID Tracker. In some limited circumstances, people might receive vaccinations outside of their state or territory of residency. These rates currently account for vaccinations occurring in the jurisdiction where the vaccination was administered.



HAVE QUESTIONS?

About CDC Jobs Funding Policies File Viewers & Players

CDC INFORMATION

FOIA No Fear Act OIG Nondiscrimination Accessibility

Privacy

USA.gov



CONNECT WITH CDC