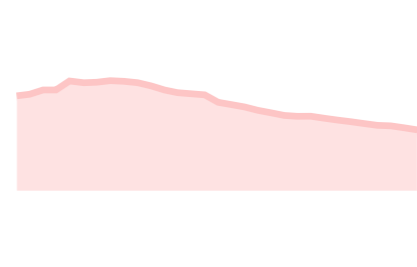


COVID Data Tracker

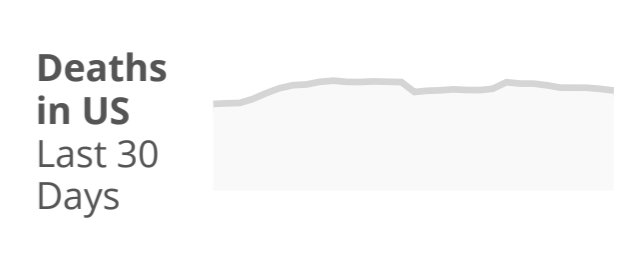
Cases in US **26,398,337**

Cases in US Last 30 Days



Total Vaccines Administered **35.2M**

Deaths in US **449,020**



- Data Tracker Home
- Your Community
- County View
- Forecasting
- Vaccinations**
- Vaccination Trends
- Community Profile Report
- State Profile Report
- Mobility
- Pandemic Vulnerability Index
- Social Impact

COVID-19 Vaccinations in the United States

Overall US COVID-19 Vaccine Distribution and Administration; Maps, charts, and data provided by the CDC, updated daily by 8 pm ET[†]

Total Doses Distributed	Total Doses Administered	Number of People Receiving 1 or More Doses	Number of People Receiving 2 Doses
57,489,675	35,203,710	27,905,197	6,926,050

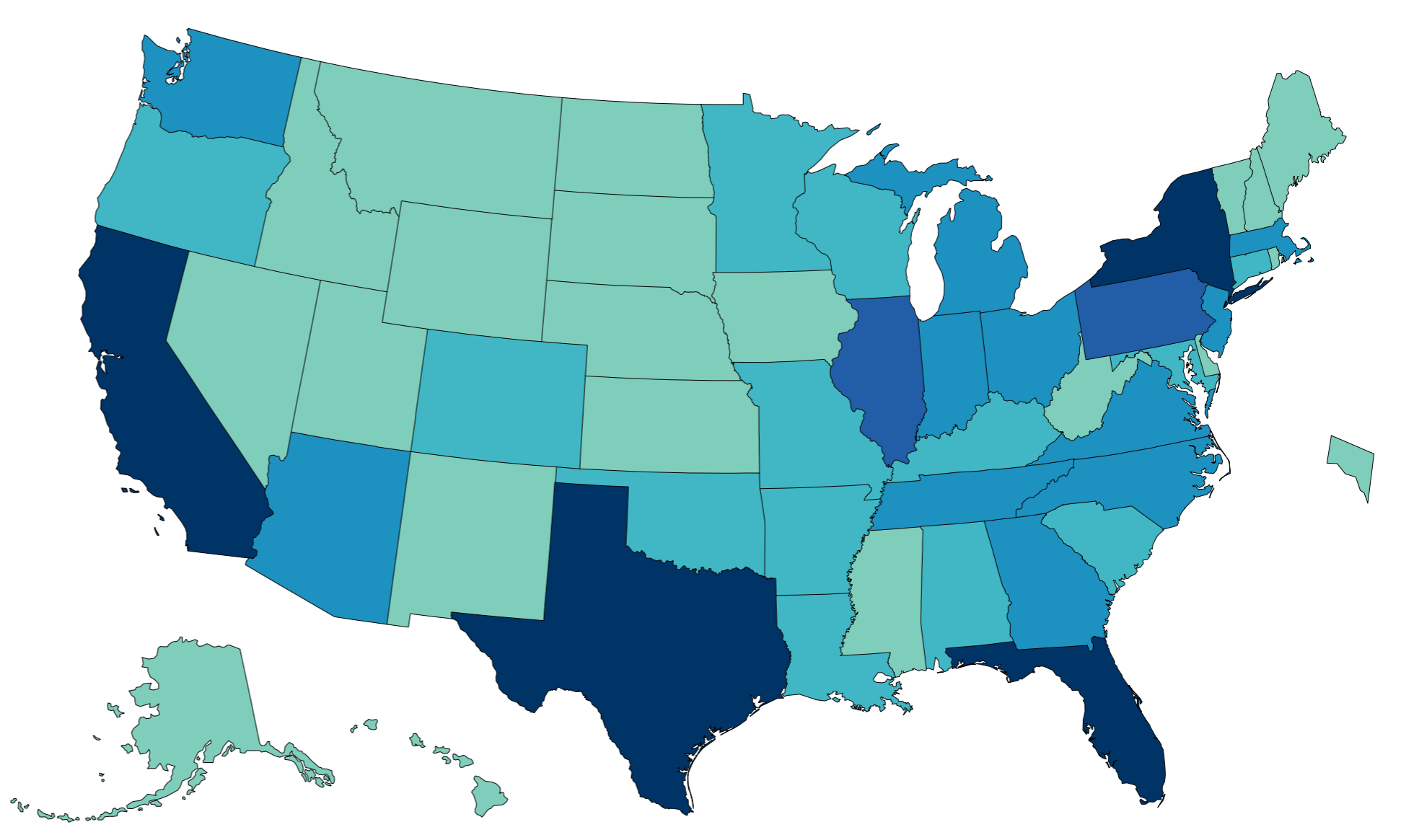
CDC | Data as of: Feb 04 2021 6:00am ET | Posted: Feb 4 2021 5:20PM ET

View:
 Total Doses Administered
 People Receiving 1 or More Doses
 People Receiving 2 Doses
 Total Doses Distributed

Metric:
 Count
 Rate per 100,000

This shows the combined number of individual vaccine doses that have been sent to partners.

Total Doses Distributed Reported to the CDC by State/Territory and for Selected Federal Entities

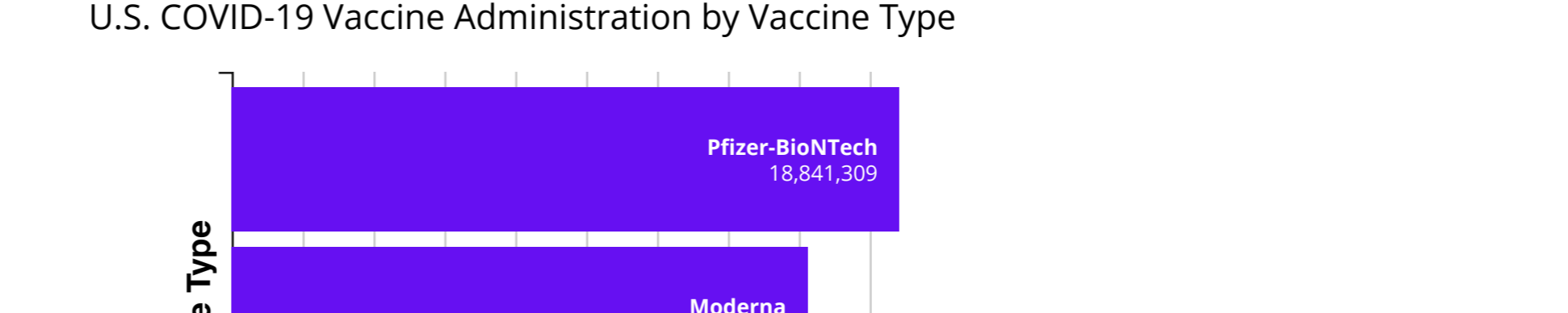


Territories: **GU AS RP FM MP PR MH VI**
 Federal Entities: **BoP DoD IHS VHA**

Total Doses Distributed

- No Data
- 0
- 1 - 500,000
- 500,001 - 1,000,000
- 1,000,001 - 2,000,000
- 2,000,001 - 3,000,000
- 3,000,000+

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



Data Table for COVID-19 Vaccinations in the United States

CDC | Updated: Feb 4 2021 5:20PM [Download Data](#)

State/Territory/Federal Entity	Total Doses Distributed	Total Doses Administered	Doses Distributed per 100K	Doses Administered per 100K	People with 1+ Doses per 100K	People with 2 Doses per 100K	People with 2 Doses Per 100K
Alaska	240325	129936	32852	17762	99596	13614	30172
Alabama	799675	408428	16309	8330	338845	6911	69155
Arkansas	516925	338227	17129	11208	266563	8833	68778
American Samoa	29450	11257	52883	20214	9761	17528	1494
Arizona	1185700	686116	16290	9426	573845	7884	111645
Bureau of Prisons	36650	36195	N/A	N/A	24858	N/A	11259
California	6438225	3723803	16294	9424	3085932	7810	625189
Colorado	983225	638923	17074	11095	485332	8428	149829
Connecticut	666175	481826	18685	13514	375795	10540	97568
District of Columbia	164900	94095	23365	13333	66645	9443	21313
Dept of Defense	921400	530849	N/A	N/A	436270	N/A	85122
Delaware	161525	110784	16588	11377	89727	9214	20394
Florida	3658975	2223754	17036	10354	1793625	8351	422482
Federated States of Micronesia	21900	6699	21130	6464	6646	6412	26
Georgia	1686125	1008040	15881	9494	834091	7856	152626
Guam	51300	26068	30947	15726	20785	12539	5108
Hawaii	262900	151107	18568	10672	120533	8513	30573
Iowa	471200	279252	14935	8851	206516	6546	69401
Idaho	262275	141897	14676	7940	113110	6329	26345
Indian Health Svc	477275	238594	N/A	N/A	182111	N/A	52748
Illinois	2053325	1178369	16204	9299	905981	7150	247763
Indiana	1116375	671191	16583	9970	541269	8040	129626
Kansas	471775	251425	16194	8630	198352	6808	51322
Kentucky	746500	455783	16709	10202	372114	8329	81502
Louisiana	746550	509982	16059	10970	393389	8462	115629
Massachusetts	1229075	652929	17832	9473	517135	7503	134311
Maryland	972225	565821	16081	9359	463885	7673	101425
Maine	254550	153439	18937	11415	114962	8552	36870
Marshall Islands	21000	4424	35951	7574	3955	6771	431
Michigan	1634000	1078808	16362	10802	835524	8366	229373
Minnesota	931500	634453	16517	11250	459716	8152	131728
Missouri	945850	505207	15411	8232	388692	6333	112106
Northern Mariana Islands	29650	10966	52125	19279	7561	13292	3399
Mississippi	494975	250905	16631	8431	222860	7488	27786
Montana	163675	116148	15314	10867	87042	8144	28942
North Carolina	1715675	1063474	16358	10140	875375	8346	186914
North Dakota	131625	106900	17272	14028	74387	9761	28847
Nebraska	344225	195126	17795	10087	141657	7323	52390
New Hampshire	244025	145086	17947	10670	108112	7951	36868
New Jersey	1433750	851721	16142	9589	703957	7925	145570
New Mexico	364775	294566	17397	14048	224290	10697	67246
Nevada	424800	291601	13792	9467	244381	7934	45735
New York State	3377325	2060301	17361	10591	1576553	8104	388798
Ohio	1899800	1128082	16253	9651	908994	7776	217948
Oklahoma	700225	484384	17696	12241	382044	6655	99354
Oregon	706575	471983	16752	11190	369704	8765	100414
Pennsylvania	2203850	1218735	17215	9520	958587	7488	252725
Puerto Rico	621025	278321	19445	8715	214661	6721	68336
Rhode Island	178600	103876	16859	9806	75963	7171	27884
Republic of Palau	6000	3228	33506	18026	3109	17362	119
South Carolina	683600	497433	13277	9661	403766	7842	89983
South Dakota	153450	115676	17346	13076	81697	9235	33898
Tennessee	1090300	684242	15965	10019	477784	6996	204419
Texas	4232675	2805359	14598	9675	2181310	7523	621991
Utah	494250	353469	15360	11025	258569	8065	74992
Virginia	1381375	949066	16184	11119	774590	9075	146937
Veterans Health	1598925	1026173	N/A	N/A	816665	N/A	208498
Virgin Islands	20625	8212	19703	7845	6237	5958	1975
Vermont	116075	77198	18602	12372	56221	9010	20843
Washington	1168625	797358	15347	10471	637940	8378	147498
Wisconsin	925800	548912	15901	9428	458321	7872	84998
West Virginia	328600	276753	18336	15443	197939	11045	78405
Wyoming	97750	60775	16890	10501	49361	8529	10495

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? See the [latest data](#) for the Federal Pharmacy Partnership for Long-Term Care (LTC) Program

[†]Data will be updated as soon as they are reviewed and verified, often before 8:00 pm ET each day. However, daily updates may take longer if there are any delays in data reporting.

Data on doses of vaccine administered include data reported 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 will occur the following day when reporting coincides with a federal holiday.

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.
- Occasionally, technical issues related to processing or transmission of data will occur. When issues arise, CDC works closely with the states, territories, and federal entities to resolve the technical issue.
- CDC receives vaccine administration information from multiple sources, including jurisdictions, pharmacies, and federal 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 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 administered in the U.S. Virgin Islands, Palau, Micronesia, Marshall Islands, Guam, American Samoa, and Northern Mariana 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 the 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.