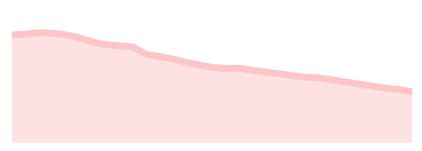


# COVID Data Tracker

Cases in US **26,939,515**

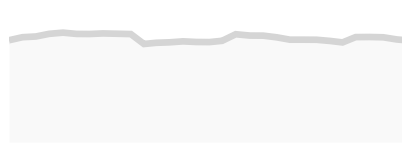
Cases in US Last 30 Days



Total Vaccines Administered **43.2M**

Deaths in US **463,659**

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

People at Increased Risk

Communications Resources

COVID-19 Home

## COVID-19 Vaccinations in the United States

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

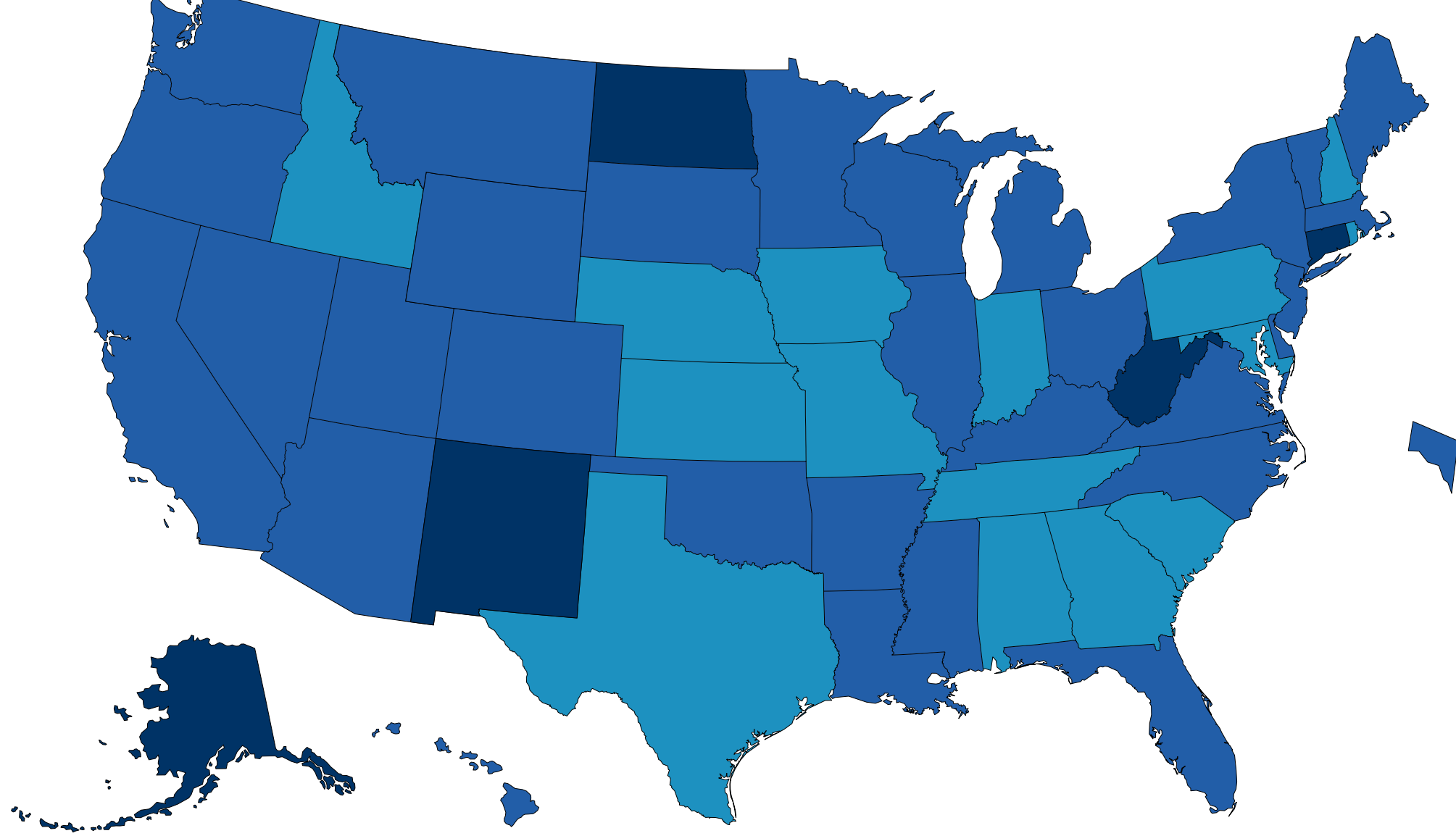
Total Doses Delivered	Total Doses Administered	Number of People Receiving 1 or More Doses	Number of People Receiving 2 Doses
62,898,775	43,206,190	32,867,213	9,840,429

CDC | Data as of: Feb 09 2021 6:00am ET | Posted: Feb 9 2021 1:41PM ET

- View:**
- Total Doses Administered
  - People Receiving 1 or More Doses
  - People Receiving 2 Doses
  - Total Doses Delivered
- Metric:**
- Count
  - Rate per 100,000

This shows how many people received one or more doses 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



Territories

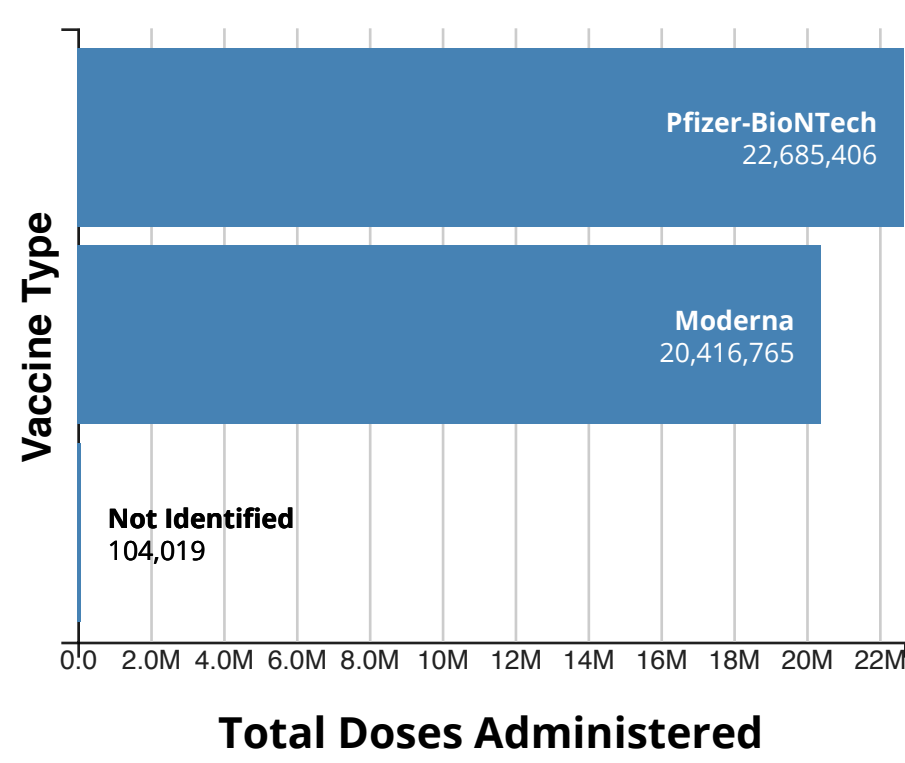
Federal Entities

- GU  AS  RP  FM  MP  PR  MH  VI  BoP  DoD  IHS  VHA

Number of People Receiving 1 or More Doses per 100,000

- No Data
- 0
- 1 - 3,000
- 3,001 - 6,000
- 6,001 - 9,000
- 9,001 - 11,000
- 11,001+

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



### Data Table for COVID-19 Vaccinations in the United States

CDC | Updated: Feb 9 2021 1:41PM

[Download Data](#)

State/Territory/Federal Entity †	Total Doses Delivered ‡	Total Doses Administered ‡	Doses Delivered per 100K ‡	Doses Administered per 100K ‡	People with 1+ Doses ‡	People with 1+ Doses per 100K ‡	People with 2 Doses ‡	People with 2 Doses per 100K ‡
Alaska	256900	152874	35117	20897	110936	15165	41698	5700
Alabama	823600	490969	16797	10013	395196	8060	95033	1938
Arkansas	580775	404127	19245	13391	305917	10137	95202	3155
American Samoa	29450	12680	52883	22769	9792	17583	2885	5181
Arizona	1265950	863807	17392	11868	695970	9562	166798	2292
Bureau of Prisons	42475	41040	N/A	N/A	26770	N/A	14173	N/A
California	7385225	4784478	18691	12109	3880253	9820	875340	2215
Colorado	1045000	757560	18146	13155	542165	9415	211328	3670
Connecticut	800225	554322	22445	15548	412601	11573	133196	3736
District of Columbia	166950	108475	23656	15370	75351	10677	26957	3820
Dept of Defense	998525	637359	N/A	N/A	498855	N/A	128690	N/A
Delaware	162525	127523	16690	13096	101383	10411	25405	2609
Florida	4217275	2731300	19636	12717	2023419	9421	694637	3234
Federated States of Micronesia	30000	7725	28946	7453	7550	7285	148	143
Georgia	1840775	1179950	17337	11113	927176	8733	227997	2147
Guam	51300	30923	30947	18654	24420	14731	6260	3776
Hawaii	285950	194035	20196	13704	142259	10047	42472	3000
Iowa	510550	351803	16182	11150	257459	8160	90525	2869
Idaho	282075	198826	15784	11126	151372	8470	37002	2071
Indian Health Svc	492875	297375	N/A	N/A	219484	N/A	73708	N/A
Illinois	2207200	1477780	17418	11662	1148175	9061	302923	2391
Indiana	1206125	761070	17916	11305	598731	8894	161879	2405
Kansas	492250	305574	16897	10489	233494	8015	70115	2407
Kentucky	828800	568658	18551	12728	436193	9763	129862	2907
Louisiana	880150	619729	18933	13331	438336	9429	180112	3874
Massachusetts	1273975	832242	18483	12075	649131	9418	181280	2630
Maryland	1098275	692965	18166	11462	537805	8896	154468	2555
Maine	276600	187512	20577	13950	138005	10267	47770	3554
Marshall Islands	21000	5145	35951	8808	4628	7923	479	820
Michigan	1846625	1309883	18491	13116	950705	9520	343580	3440
Minnesota	975850	745290	17303	13215	541133	9595	160794	2851
Missouri	962500	646863	15682	10540	492766	8029	147466	2403
Northern Mariana Islands	29650	12264	52125	21560	8023	14105	4233	7442
Mississippi	536625	329079	18031	11057	268534	9023	60237	2024
Montana	164650	140124	15405	13111	102903	9628	36907	2673
North Carolina	1722275	1287493	16421	12276	1005714	9589	280303	2453
North Dakota	143400	129780	18817	17030	87633	11499	38417	5041
Nebraska	386775	235298	19994	12164	165853	8574	68056	3518
New Hampshire	267450	168727	19670	12409	121201	8914	47409	3487
New Jersey	1480825	1096789	16672	12348	851190	9883	240700	2707
New Mexico	405500	346064	19339	16504	253534	12091	88738	4232
Nevada	510200	351531	16564	11413	282040	9157	67651	2196
New York State	3428000	2441693	17621	12551	1795592	9230	572426	2943
Ohio	2070625	1373728	17714	11752	1059251	9622	312725	2675
Oklahoma	750525	588207	18967	14865	432422	10928	152243	3847
Oregon	801125	572695	18994	13578	425086	10079	145517	3450
Pennsylvania	2322875	1478180	18145	11546	1134099	8859	340234	2658
Puerto Rico	630850	314047	19753	9833	236882	7417	75814	2374
Rhode Island	207950	122079	19630	11524	86264	8143	35770	3377
Republic of Palau	9200	3468	51377	19367	3109	17362	359	2005
South Carolina	712325	585692	13835	11376	460511	8944	119206	2315
South Dakota	167975	133231	18988	15060	92678	10476	40466	4574
Tennessee	1157375	812079	16948	11891	558590	8179	250647	3670
Texas	4594050	3436180	15844	11851	2589885	8932	843836	2910
Utah	531875	510267	16590	15916	307059	9578	105704	3297
Virginia	1544150	1161590	18091	13609	912014	10685	219823	2575
Veterans Health	1929100	1268553	N/A	N/A	958539	N/A	308881	N/A
Virgin Islands	21525	10064	20563	9614	7313	6986	2751	2628
Vermont	129875	93037	20814	14910	64864	10395	28010	4489
Washington	1364750	951204	17922	12491	740234	9721	198379	2605
Wisconsin	1045950	769314	17964	13213	600268	10310	160627	2759
West Virginia	380400	327414	21226	18269	219723	12260	107679	6008
Wyoming	113175	76457	19555	13211	58775	10155	16729	2890

### 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 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 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 delivered to the U.S. Virgin Islands, Palau, Micronesia, Marshall Islands, Guam, American Samoa, and Northern Marianas Islands included 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, information 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?

- Visit CDC-INFO
- Call 800-232-4636
- Email CDC-INFO
- Open 24/7

#### CDC INFORMATION

- [About CDC](#)
- [Jobs](#)
- [Funding](#)
- [Policies](#)
- [File Viewers & Players](#)

#### Privacy

- [FOIA](#)
- [No Fear Act](#)
- [OIG](#)
- [Nondiscrimination](#)
- [Accessibility](#)

#### CONNECT WITH CDC

- 
- 
- 
- 
- 
- 
-