

COVID Data Tracker

Cases in US **26,034,475** Cases in US Last 30 Days

Total Vaccines Administered **32.2M** Deaths in US **439,955** Deaths in US Last 30 Days

Data Tracker Home

Your Community

County View

Forecasting

Vaccinations

Community Profile Report

State Profile Report

Mobility

Pandemic Vulnerability Index

Social Impact

Cases & Deaths

Demographic Trends

Healthcare Systems

Testing and Seroprevalence

People at Increased Risk

COVID-19 Home

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 ET¹

Total Doses Distributed	Total Doses Administered	Number of People Receiving 1 or More Doses	Number of People Receiving 2 Doses
49,936,450	32,222,402	26,023,153	5,927,847

CDC | Data as of: Feb 01 2021 6:00am ET | Posted: Feb 1 2021 1:55PM ET

View:

Total Doses Administered

People Receiving 1 or More Doses

People Receiving 2 Doses

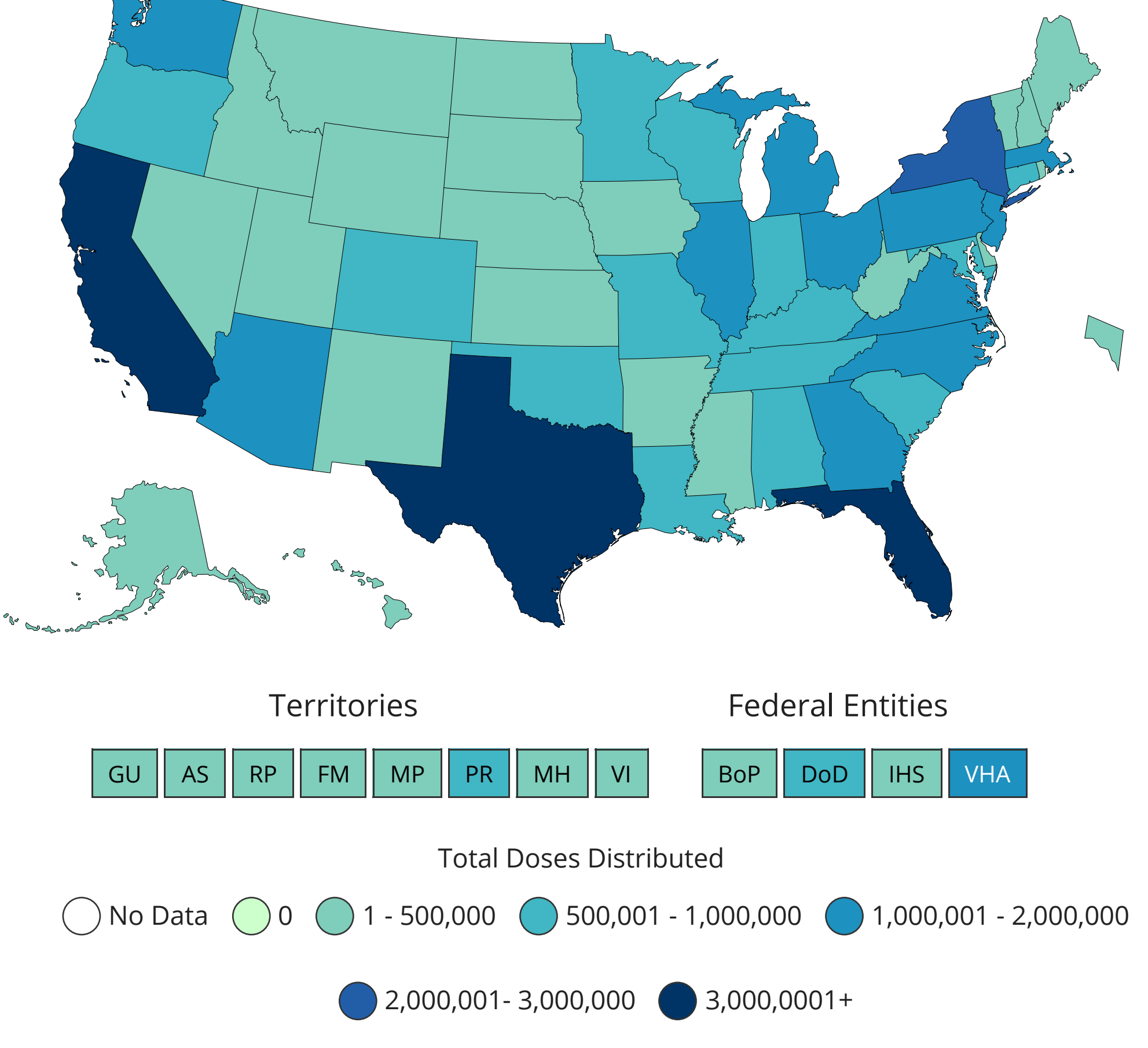
Total Doses Distributed

Metric:

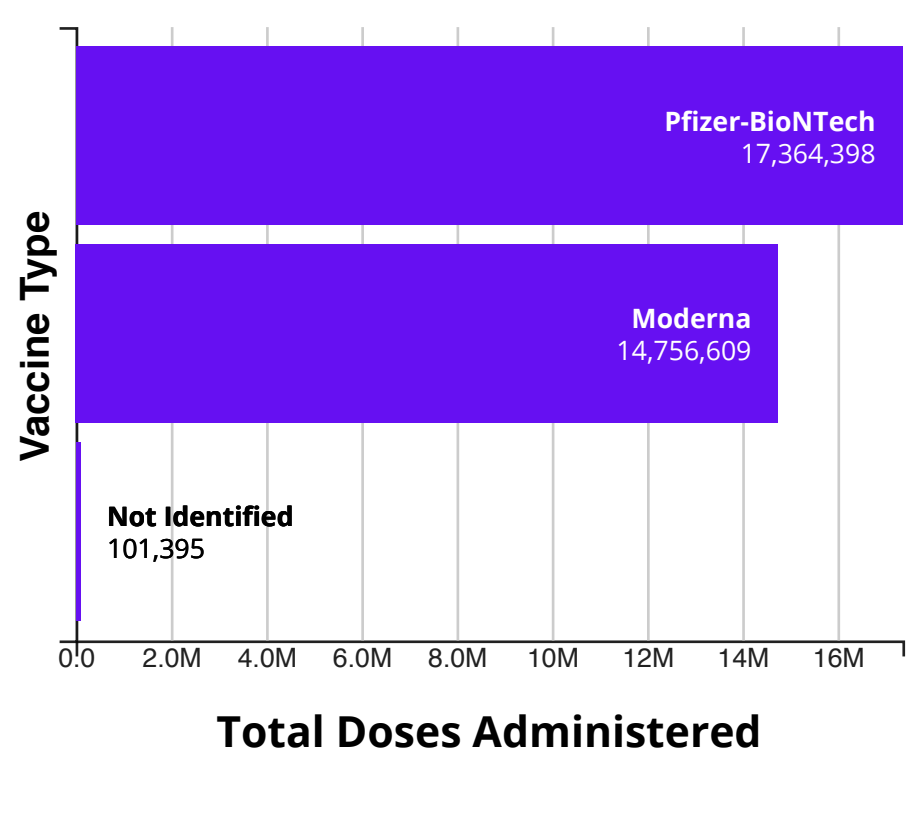
Count

Rate per 100,000

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



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



Data Table for COVID-19 Vaccinations in the United States

CDC | Updated: Feb 1 2021 1:55PM

[Download Data](#)

State/Territory/Federal Entity	Total Doses Distributed	Total Doses Administered	Doses Distributed 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	193150	122020	26403	16680	96396	13177	25467	3481
Alabama	659400	358280	13448	7307	301628	6152	56308	1148
Arkansas	453700	311230	15034	10313	249943	8282	58613	1942
American Samoa	18450	10761	33130	19323	9713	17442	1046	1878
Arizona	1013375	620608	13922	8526	524413	7205	95671	1314
Bureau of Prisons	30050	31285	N/A	N/A	22725	N/A	8490	N/A
California	5666550	3453284	14341	8740	2861767	7243	581985	1473
Colorado	813400	589787	14125	10242	455422	7908	130738	2270
Connecticut	578600	449253	16229	12601	357588	10030	83855	2352
District of Columbia	148525	82519	21045	11692	63208	8956	19217	2723
Dept of Defense	816175	485125	N/A	N/A	407915	N/A	67913	N/A
Delaware	143775	102697	14765	10546	84482	8676	17628	1810
Florida	3396350	2005378	15813	9337	1683674	7839	315392	1468
Federated States of Micronesia	19400	5110	18718	4930	5068	4890	15	14
Georgia	1449800	930517	13655	8764	785487	7398	125548	1182
Guam	34300	23445	20692	14143	18538	11183	4736	2857
Hawaii	227400	135836	16061	9594	108745	7680	27099	1913
Iowa	417900	257468	13245	8160	194009	6149	60259	1910
Idaho	221550	124377	12397	6960	100946	5649	22468	1257
Indian Health Svc	423600	210664	N/A	N/A	166090	N/A	40917	N/A
Illinois	1696575	1054814	13389	8324	817253	6449	219095	1729
Indiana	931500	607185	13836	9019	495746	7364	111233	1652
Iowa	413350	226895	14188	7788	183035	6283	42297	1452
Kentucky	650150	415545	14552	9301	347384	7776	66077	1479
Louisiana	648925	463179	13959	9963	376491	8099	85872	1847
Massachusetts	1060900	608947	15392	8835	484829	7034	122652	1779
Maryland	884650	528301	14633	8738	440763	7291	80235	1440
Maine	212125	145786	15781	10845	109917	8177	34299	2552
Marshall Islands	13600	4127	23282	7065	3763	6442	327	560
Michigan	1362600	1005544	13644	10069	794391	7954	197770	1980
Minnesota	837550	546330	14851	9687	425546	7546	118959	2109
Missouri	835400	462202	13612	7531	355387	5790	103241	1682
Northern Mariana Islands	21850	10148	38413	17840	6897	12125	3247	5708
Mississippi	425000	238859	14280	8026	213525	7175	25077	843
Montana	141650	106145	13253	9931	80627	7544	25438	2380
North Carolina	1428475	975743	13572	9303	818858	7808	155824	1486
North Dakota	108300	99481	14179	13054	71587	9394	26136	3430
Nebraska	288375	180917	14908	9353	134193	6937	45716	2363
New Hampshire	217100	130515	15967	9599	100041	7358	30421	2237
New Jersey	1232525	810293	13876	9123	680591	7662	127552	1436
New Mexico	317900	275224	15161	13126	212216	10121	60099	2866
Nevada	368800	248754	11973	8076	211931	6881	35559	1154
New York State	2932775	1927665	15076	9909	1511266	7769	344325	1770
Ohio	1553900	1004624	13294	8595	824597	7054	179168	1533
Oklahoma	594925	443581	15035	11210	360670	9115	80231	2028
Oregon	665325	423627	15774	10044	342827	8128	79522	1885
Pennsylvania	1976925	1134185	15442	8859	900237	7032	231261	1806
Puerto Rico	530950	253439	16625	7936	197187	6174	54972	1721
Rhode Island	173225	94240	16352	8896	68779	6492	25435	2401
Republic of Palau	6000	3110	33506	17368	3109	17362	1	6
South Carolina	560150	462751	10879	8988	379136	7364	80038	1555
South Dakota	130700	107685	14774	12172	77052	8710	30557	3454
Tennessee	998875	627911	14627	9195	447977	6560	178248	2610
Texas	3659550	2496232	12621	8609	1991555	6868	502794	1734
Utah	401375	323030	12520	10076	244613	7630	62607	1953
Virginia	1232500	870820	14438	10202	718113	8413	125933	1475
Veterans Health	1367300	963346	N/A	N/A	781179	N/A	181258	N/A
Virgin Islands	17075	6116	16312	5843	5026	4801	1090	1041
Washington	99750	72428	15986	11607	53967	8649	18338	2939
Washington	1031400	720603	13545	9463	582420	7648	126672	1663
Wisconsin	795050	513385	13655	8817	429609	7379	81097	1393
West Virginia	305200	260325	17030	14526	192951	10766	67363	3759
Wyoming	85750	58721	14816	10146	48155	8320	9651	1668

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

¹Data will update as soon as they are reviewed and verified, oftentimes before 8 pm ET. However, daily updates might be delayed due to delays in reported data.

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 the CDC COVID Data Tracker are updated daily during 1:30 pm and 8:00 pm ET. Updates will occur the following day when reporting coincides with a federal holiday.

Vaccination 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, a technical issue 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 jurisdictional immunization information systems, pharmacies, federal agencies receiving a direct vaccine allocation, and the Vaccine Administration Management System (VAMS), which supports temporary, mobile, or satellite clinics. 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 transmitted from the federal, state, territorial, or local agency to CDC. During the 72 hours, a large difference between the number of doses distributed and the number of people who are vaccinated is expected due to several factors, including the time it takes for doses delivered to be administered, the time it takes for administered doses to be reported to CDC, and management of available vaccine stock by jurisdictions and federal pharmacy partners to meet local demands.

Doses distributed and administered are mostly reported separately for federal entities 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 as "Counts" metric is selected. Veterans Health Administration (VHA) totals include employees, veteran patients, and other federal partners vaccinated by VHA.

Definitions:

Doses distributed for U.S. States, D.C., and Puerto Rico are cumulative counts of COVID-19 vaccine doses reported to Operation Warp Speed as delivered since December 14, 2020. Doses distributed to 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 distributed to a state or territory also include those distributed to pharmacies and the Federal Pharmacy Partnership for Long-Term Care (LTC) Program in the jurisdiction. On January 20, 2021, CDC COVID Data Tracker moved to reporting doses delivered for U.S. states, D.C., and Puerto Rico.

Total doses administered are cumulative counts of individual COVID-19 vaccine doses administered, reported to CDC by state, territorial, and local public health agencies 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 also 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 might 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 distributed, 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. 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.