



Coronavirus Disease 2019 (COVID-19)

CDC COVID Data Tracker

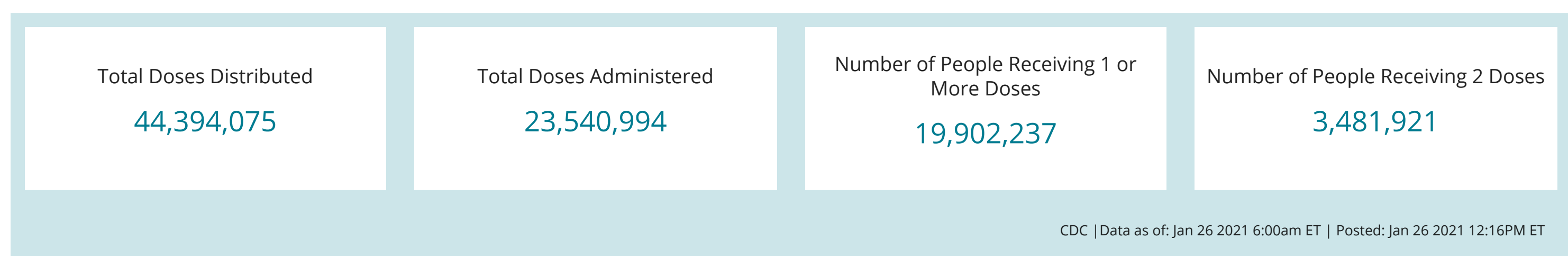
Maps, charts, and data provided by the CDC, updated daily by 8 pm ET †

- Case Trends ▾
- Vaccinations ▾**
- County View ▾
- Laboratory ▾
- Global Cases and Deaths ▾
- Community Impact ▾
- Unique Populations ▾
- COVID-19 Home

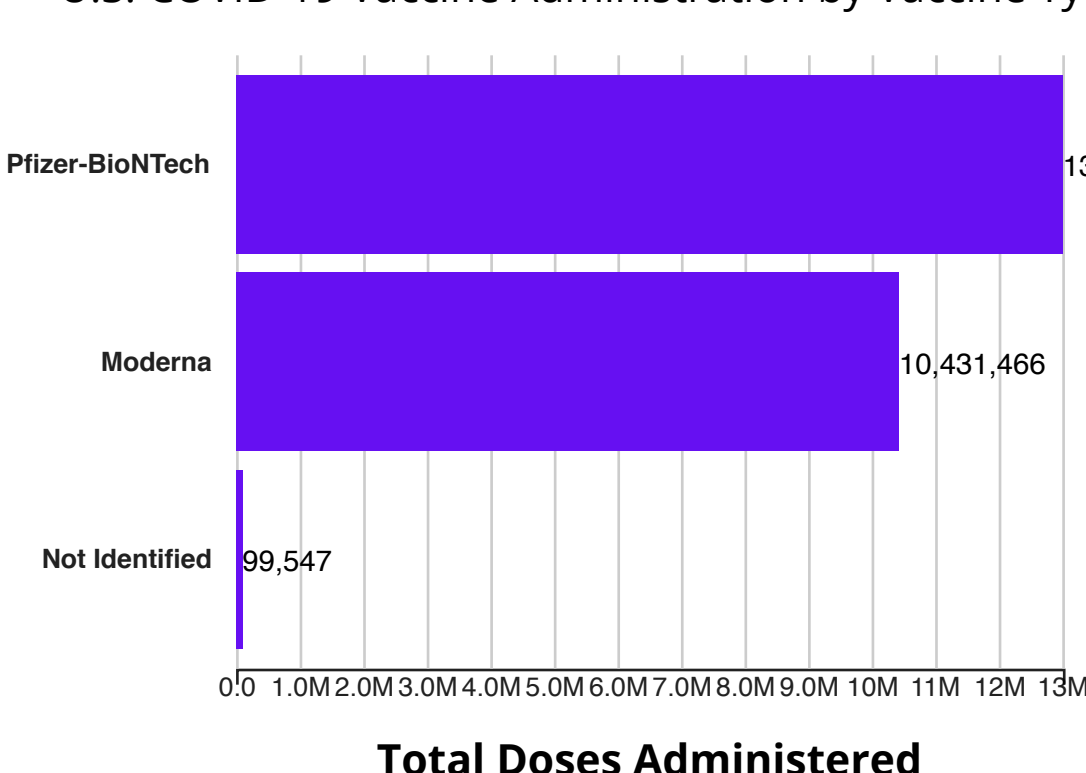
Vaccinations in the US | [Vaccinations in Long-Term Care Facilities](#)

COVID-19 Vaccinations in the United States

Overall US COVID-19 Vaccine Distribution and Administration



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



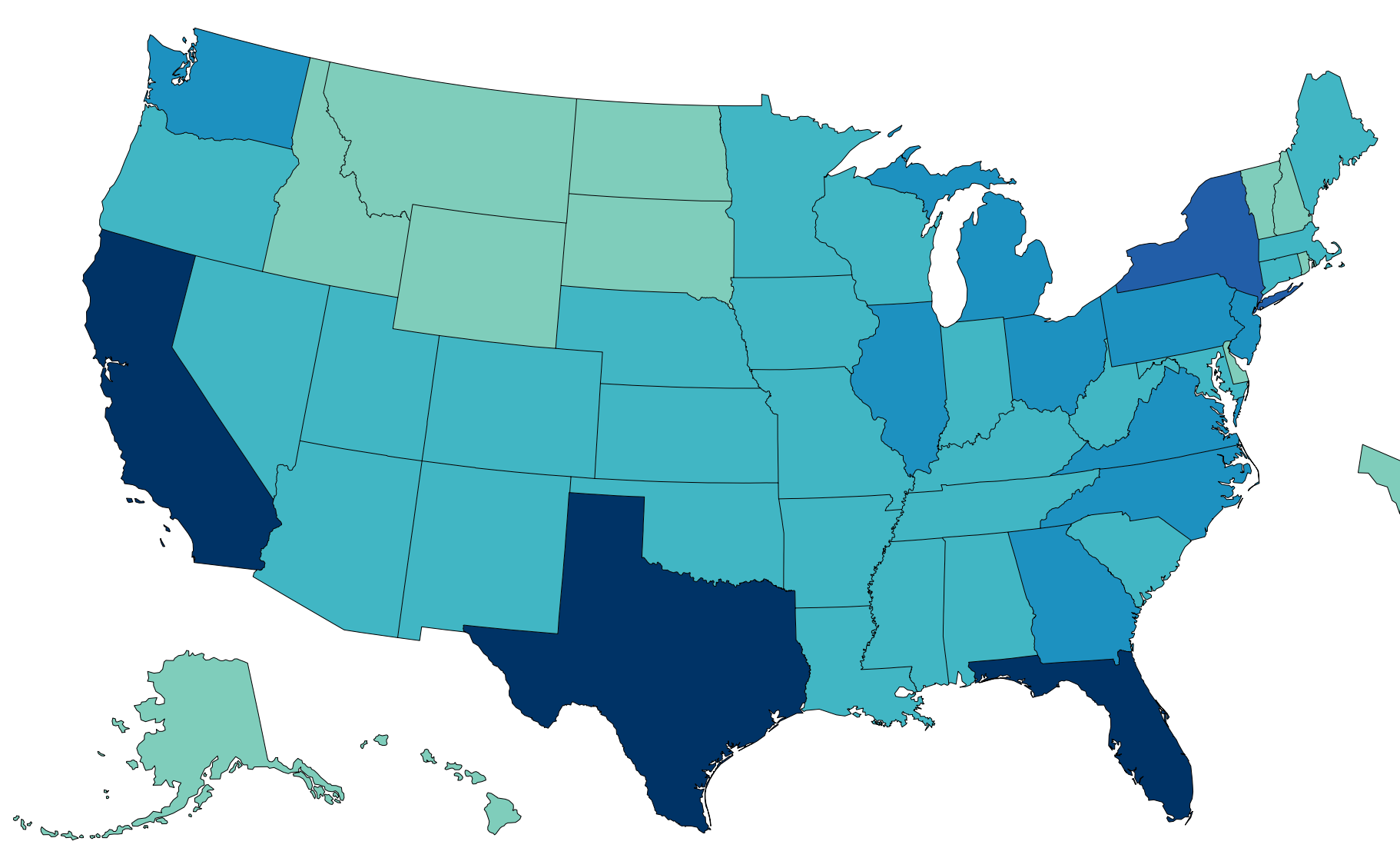
View:

- Total Doses Administered
- People Receiving 1 or More Doses
- People Receiving 2 Doses
- Total Doses Distributed

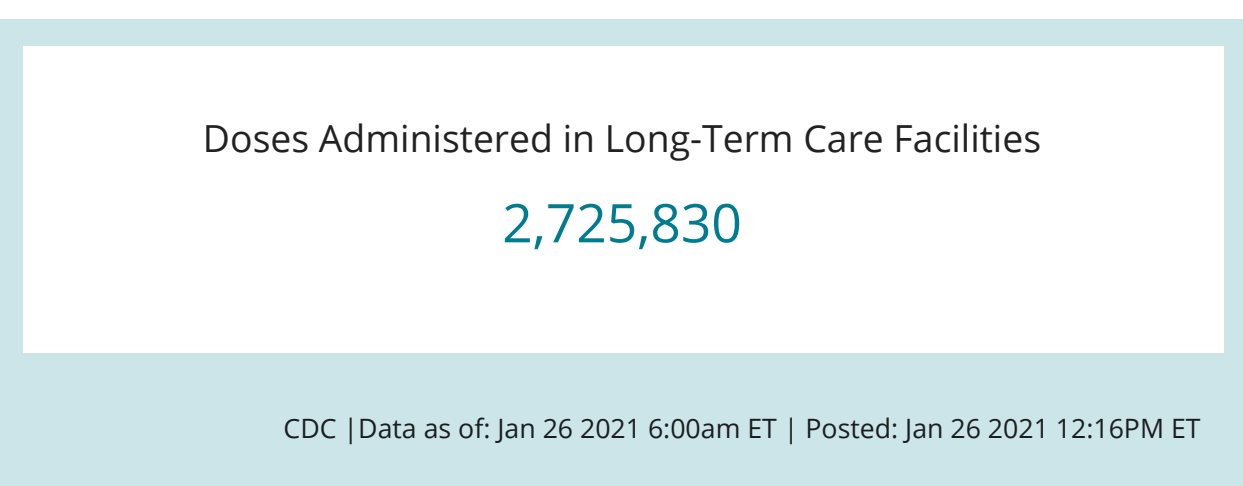
Metric:

- Count
- Rate per 100,000

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



Federal Pharmacy Partnership for Long-Term Care Program (Subset of Overall Numbers)



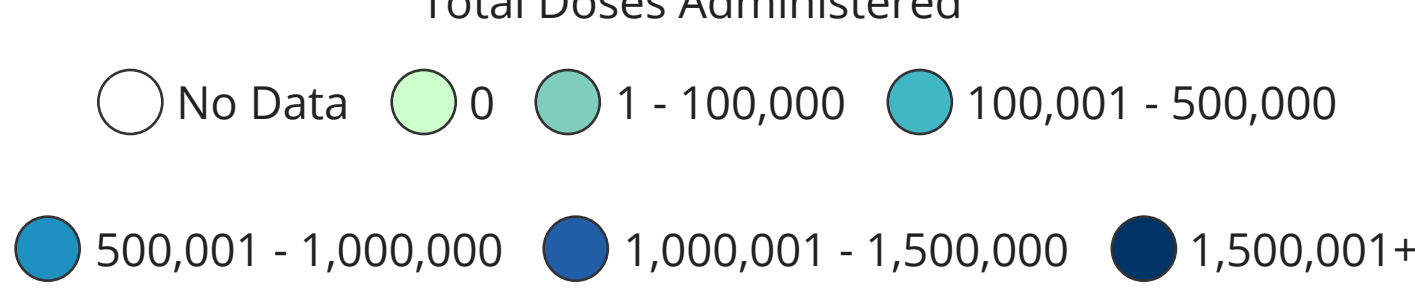
Territories

- GU
- AS
- RP
- FM
- MP
- PR
- MH
- VI

Federal Entities

- BoP
- DoD
- IHS
- VHA

Total Doses Administered



Data Table for COVID-19 Vaccinations in the United States

CDC | Updated: Jan 26 2021 12:16PM

[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	162925	98149	22271	13417	81200	11100	16815	2299
Alabama	569000	254959	11605	5200	223854	4565	30933	631
Arkansas	394775	236290	13082	7830	196815	6522	37055	1228
American Samoa	18450	8315	33130	14931	7365	13225	948	1702
Arizona	837200	430892	11502	5920	366018	5029	64551	887
Bureau of Prisons	30050	25513	N/A	N/A	19471	N/A	5971	N/A
California	5340275	2446577	13516	6192	2053652	5198	387563	981
Colorado	726450	457746	12615	7949	372266	6464	82946	1440
Connecticut	515675	342643	14464	9611	291257	8169	45190	1267
District of Columbia	97600	64748	13829	9174	51399	7283	13293	1884
Dept of Defense	689425	346180	N/A	N/A	304294	N/A	35570	N/A
Delaware	129250	68507	13273	7035	56646	5817	11724	1204
Florida	3095350	1575490	14412	7335	1412466	6576	158886	740
Federated States of Micronesia	19400	2977	18718	2872	2973	2869	4	4
Georgia	1309850	668589	12337	6297	591385	5570	64989	612
Guam	34300	17306	20692	10440	13378	8070	3803	2294
Hawaii	210425	93760	14862	6622	75820	5355	17939	1267
Iowa	361575	197982	11460	6275	162795	5160	32547	1032
Idaho	184025	93766	10298	5247	78484	4392	14627	818
Indian Health Svc	357950	158282	N/A	N/A	131481	N/A	25502	N/A
Illinois	1548950	737989	12224	5824	590212	4658	140394	1108
Indiana	900175	498824	13371	7410	413982	6149	84719	1258
Kansas	348175	158743	11951	5449	132153	4536	25349	870
Kentucky	557975	312192	12489	6988	279715	6261	30633	686
Louisiana	602025	345675	12950	7436	301874	6494	43189	929
Massachusetts	875825	442703	12707	6423	376313	5460	65761	954
Maryland	786300	365519	13006	6046	322860	5340	42228	698
Maine	195925	104924	14575	7806	83464	6209	20096	1495
Marshall Islands	13600	3284	23282	5622	3250	5564	3	5
Michigan	1289025	742270	12907	7432	611090	6119	119962	1201
Minnesota	689450	360442	12225	6391	287195	5092	72622	1288
Missouri	665300	340273	10840	5544	262230	4273	76467	1246
Northern Mariana Islands	18650	8738	32787	15362	5679	9984	3055	5371
Mississippi	372050	182013	12501	6116	165668	5567	16134	542
Montana	119500	77748	11181	7274	63481	5940	14245	1333
North Carolina	1250900	699722	11927	6672	611853	5834	87292	832
North Dakota	86750	75457	11384	9902	58131	7628	15742	2066
Nebraska	238100	135131	12309	6986	111248	5751	23065	1192
New Hampshire	180525	97002	13277	7134	81417	5988	15542	1143
New Jersey	1091400	575733	12288	6482	501812	5650	72212	813
New Mexico	270725	210136	12911	10022	171579	8183	35823	1708
Nevada	338025	164362	10974	5336	140934	4576	22508	731
New York State	2401900	1453972	12347	7474	1245215	6401	189791	976
Ohio	1406950	708026	12036	6057	627390	5367	80329	687
Oklahoma	530675	328874	13411	8311	284799	7197	41814	1057
Oregon	589200	308066	13970	7304	263167	6240	43942	1042
Pennsylvania	1636675	800354	12785	6252	657711	5138	141304	1104
Puerto Rico	416900	188681	13054	5908	147910	4631	39522	1238
Rhode Island	151675	72264	14318	6821	58097	5484	14148	1336
Republic of Palau	6000	3046	33506	17010	3044	16999	2	11
South Carolina	519600	317211	10092	6161	267262	5191	48157	935
South Dakota	117725	82823	13307	9362	64012	7236	18753	2120
Tennessee	838925	467933	12284	6852	365235	5348	101657	1489
Texas	3342350	1917896	11527	6614	1614648	5569	301684	1040
Utah	374850	230418	11692	7187	196507	6129	25817	805
Virginia	1172375	594828	13735	6969	497055	5823	72628	851
Veterans Health	1260325	703351	N/A	N/A	600904	N/A	101749	N/A
Virgin Islands	15700	3747	14998	3579	3251	3106	496	474
Vermont	92925	54416	14892	8721	43994	7050	10349	1659
Washington	960800	507610	12617	6666	420728	5525	76144	1000
Wisconsin	685100	318096	11767	5463	268091	4604	48017	825
West Virginia	278400	210492	15534	11745	167660	9355	42821	2389
Wyoming	71725	41339	12393	7143	36398	6289	4900	847

Want to know more about COVID-19 vaccinations?

Learn more about recommendations, product information, and more on CDC's [COVID-19 Vaccination landing page](#).

† Data 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.

Doses distributed information for the Federal Pharmacy Partnership for Long-Term Care (LTC) Program is not reported because distribution data cannot be separated for the Federal Pharmacy Partnership for Long-Term Care (LTC) Program, the pharmacy retail transfer program, and doses distributed from state allocations directly to pharmacies.

Data on doses of vaccine distributed and administered include those 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 between 1:30 pm and 6:00 pm ET. Updates will occur the following day when reporting coincides with a federal holiday.

Vaccination data reported on the CDC COVID Data Tracker may differ from data reported by states and territories for several reasons:

- Data may be updated 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, there may be technical issues related to processing or transmission of data. When issues arise, CDC works closely with the states, territories, and federal entities to resolve the problem.
- 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. Validation and business rules applied to prevent data duplication may cause data presented on the COVID Data Tracker to differ from what is in state immunization systems and dashboards. Every effort is made to reconcile doses administered that are reported through more than one system but, in certain circumstances, some vaccine doses administered could be counted more than once.

Healthcare providers report doses administered to federal, state, territorial, and local agencies within 72 hours of administration. There may be additional lag for data to be transmitted from the federal, state, territorial, or local agency to CDC. A large difference between the number of doses distributed and the number of people initiating vaccination 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 stocks by jurisdictions and federal pharmacy partners.

Doses distributed and administered are reported separately for federal entities. Doses administered by federal entities are not generally attributed to the jurisdictions in which they were administered. However, some federal sites may 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 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 Marianas Islands include those marked as shipped in in CDC's Vaccine Tracking System (VTrckS) since December 13, 2020. Doses distributed to a state or territory also include those distributed to pharmacies in the jurisdiction. On January 20, 2021, CDC COVID Data Tracker moved from reporting doses shipped to doses delivered for U.S. States, D.C., and Puerto Rico.

Total doses administered are cumulative counts of individual COVID-19 vaccine doses administered as reported to CDC by state, territorial, and local public health agencies and federal entities since December 14, 2020.

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 these rates needs to be applied across multiple jurisdictions with different reporting practices, CDC's dose number estimates may differ from the sum of people receiving 1 or more doses and people receiving 2 doses will not exactly equal the total doses administered.

Rates per 100,000 population use the U.S. Census Bureau 2019 American Community Survey 1-year 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. Differences in the relative size of populations targeted for vaccination across jurisdictions should be considered when comparing population-based rates across jurisdictions.

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