

Search

Q

Coronavirus Disease 2019 (COVID-19)

CDC COVID Data Tracker

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

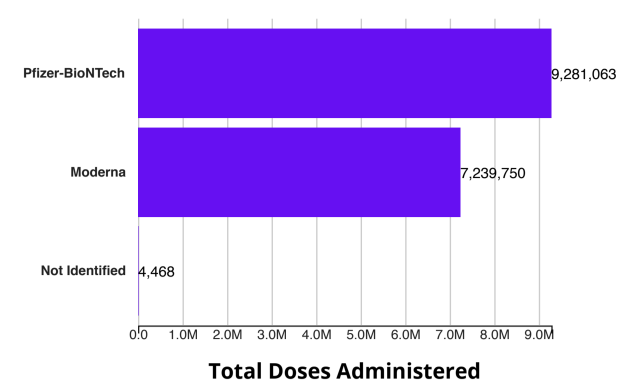
Case Trends -	Vaccinations	County View -	Laboratory 🕶	Global Cases and Deaths ▼	Community Impact -	Unique Populations -	COVID-19 Home

COVID-19 Vaccinations in the United States

Overall US COVID-19 Vaccine Distribution and Administration

Total Doses Distributed 35,990,150	Total Doses Administered 16,525,281	Number of People Receiving 1 or More Doses 14,270,441	Number of People Receiving 2 Doses 2,161,419
		CDC L	Jpdated: Jan 20 2021 As of 6:00am ET

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



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

tions in the Linited Ctates

154150

71944

10887

Hawaii

Doses Administered in Long-Term Care Facilities

1,908,256

View:

O Total Doses Administered

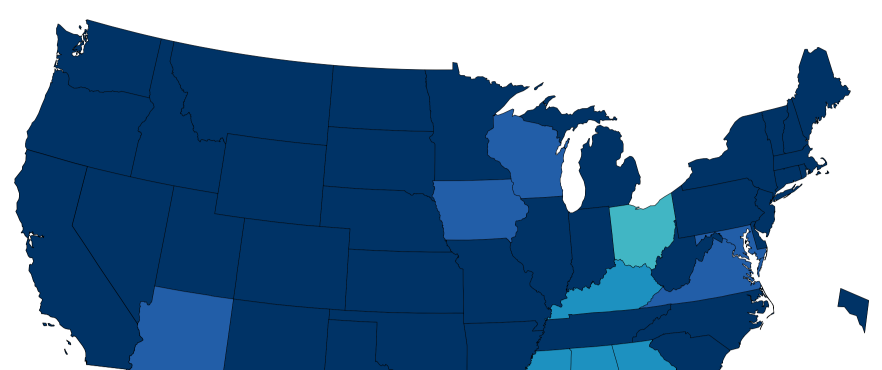
• People Receiving 2 Doses

O Total Doses Distributed

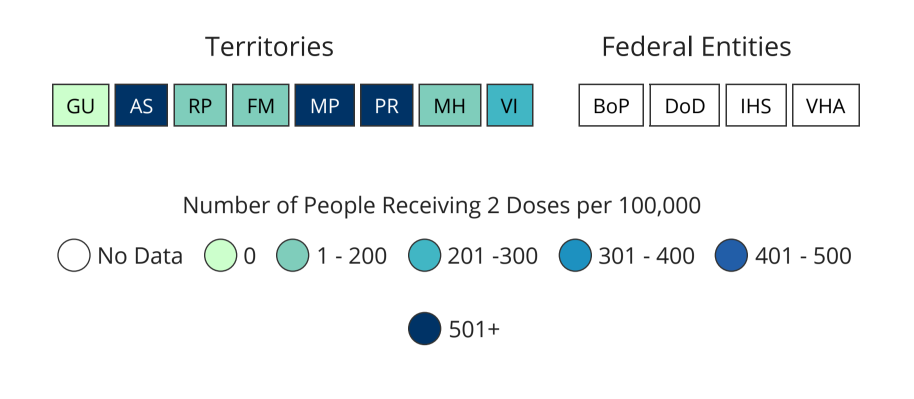
O People Receiving 1 or More Doses

- Metric:
- O Count
 - Rate per 100,000

Number of People Receiving 2 Doses Reported to the CDC by State/Territory and for Selected Federal Entities Per 100,000







977

13833

Download Data 去
ole with 1+ People People with 2
es per 100K with 2 Doses Per 100K
Doses 🖨 🛛 🖨
11283 1542
17956 366
26541 879
836 1501
34788 478
3092 N/A
273276 692
51460 894
25018 702
10553 1495
22157 N/A
6919 711
111763 520
3 3
35029 330
0 0

5081

58111

4104

lowa	291075	149850	9226	4749	133528	4232	13995	444
Idaho	166850	69267	9337	3876	58328	3264	10738	601
Indian Health Svc	315325	108975	N/A	N/A	93635	N/A	14874	N/A
Illinois	1094000	539926	8633	4261	425824	3360	107651	850
Indiana	741025	356385	11007	5294	297720	4422	58616	871
Kansas	265600	122705	9117	4212	105679	3627	16013	550
Kentucky	444325	223946	9945	5013	208664	4671	13829	310
Louisiana	485625	264400	10446	5687	228831	4922	35049	754
Massachusetts	737550	330490	10701	4795	288209	4181	42062	610
Maryland	628800	258146	10401	4270	233443	3861	24355	403
Maine	155800	76167	11590	5666	64260	4780	10661	793
Marshall Islands	13600	1514	23282	2592	1482	2537	2	3
Michigan	1031100	508607	10325	5093	434402	4350	70535	706
Minnesota	595775	252548	10564	4478	209862	3721	42384	752
Missouri	572125	244476	9322	3983	193867	3159	49330	804
Northern Mariana	40650	6704	22707	11000	45.00	0000	2240	2004
Islands	18650	6791	32787	11939	4569	8032	2219	3901
Mississippi	307950	122586	10347	4119	112525	3781	9979	335
Montana	111625	57220	10444	5354	48086	4499	9121	853
North Carolina	1118250	427480	10662	4076	368818	3517	58407	557
North Dakota	78150	57657	10255	7566	48350	6345	8954	1175
Nebraska	237500	106283	12278	5494	91040	4706	14463	748
New Hampshire	145400	75418	10693	5547	67366	4954	8013	589
New Jersey	898550	432220	10116	4866	381159	4291	49420	556
New Mexico	225850	143302	10771	6834	116128	5538	24706	1178
Nevada	276775	107133	8986	3478	89110	2893	17209	559
New York State	2057875	1046490	10578	5379	926339	4762	106821	549
Ohio	1119175	487481	9575	4170	456424	3905	30910	264
Oklahoma	455275	251684	11506	6361	217690	5501	32308	816
Oregon	431450	216928	10229	5143	192550	4565	23866	566
Pennsylvania	1223250	568660	9555	4442	482791	3771	85290	666
Puerto Rico	312450	136630	9783	4278	112524	3523	23428	734
Rhode Island	122575	56617	11571	5344	45904	4333	10696	1010
Republic of Palau	6000	1981	33506	11063	1980	11057	1	6
South Carolina	437675	192608	8501	3741	160518	3118	30679	596
South Dakota	95825	62518	10832	7067	52548	5940	9922	1122
Tennessee	672825	358534	9852	5250	305780	4478	52051	762
Texas	2551125	1471746	8798	5076	1282998	4425	187503	647
Utah	319700	181792	9972	5670	159814	4985	16272	508
Virginia	962900	343366	11281	4023	304160	3563	37679	441
Veterans Health	1048050	432569	N/A	N/A	387870	N/A	44329	N/A
Virgin Islands	12325	2418	11774	2310	2178	2081	240	229
Vermont	75950	40814	12172	6541	34607	5546	6167	988
Washington	805000	346765	10571	4554	286500	3762	49731	653
Wisconsin	538325	222492	9246	3821	193461	3323	27312	469
West Virginia	231800	158621	12934	8851	132929	7417	25681	1433
Wyoming	62575	29309	10812	5064	25841	4465	3441	595
<i>y</i>								

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 no longer being reported because distribution data cannot be separated for the Federal Pharmacy Partnership, the pharmacy retail transfer program, and doses distributed from state allocations directly to pharmacies.

Data on doses of Pfizer-BioNTech and Moderna 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, Monday through Friday, between 1:30 pm and 6:00 pm. 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 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, 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 up to 72 hours after 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 between doses being shipped and received, 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.

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 and people receiving 2 doses were assigned 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 may 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.

Long-term care facility (LTCF) data are specific to the Federal Pharmacy Partnership for Long-Term Care (LTC) Program and primarily include skilled nursing and assisted living facilities. Doses administered refers to vaccine administered to LTCF residents and staff, as reported to CDC by the pharmacy partners participating in the program. These data do not include doses administered to LTCF residents and staff outside the Federal Pharmacy Partnership for Long-Term Care Program. Vaccine administration through the federal program launched nationally on December 21 for Pfizer-BioNTech vaccine and on December 28 for Moderna vaccine. As of January 4, 2021, a total of 56 jurisdictions have started the program. Program start dates varied based on the jurisdiction.

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.

HAVE QUESTIONS?	CDC INFORMATION	Privacy	CONNECT WITH CDC
Visit CDC-INFO	About CDC	FOIA	
_	Jobs	No Fear Act	f У 🞯 in 🜲
Call 800-232-4636	Funding	OIG	▶ ♦
🞽 Email CDC-INFO	Policies	Nondiscrimination	
O pen 24/7	File Viewers & Players	Accessibility	