

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

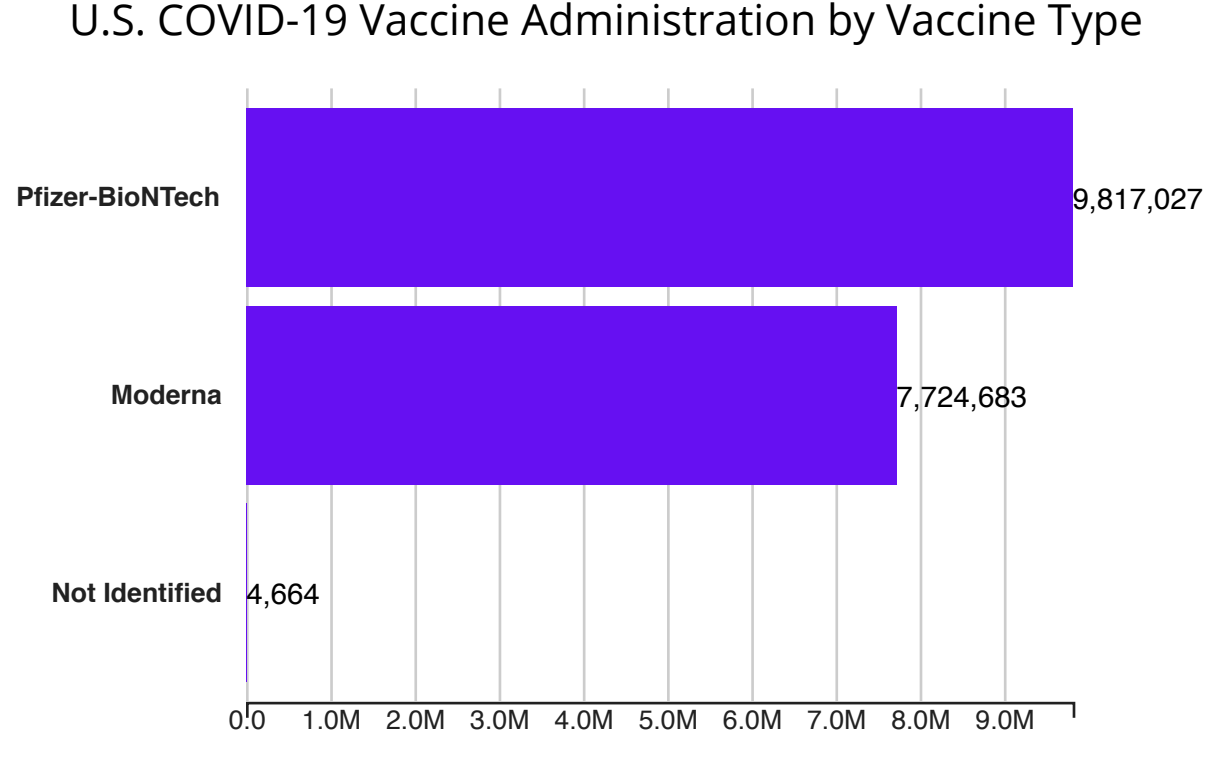
COVID-19 Vaccinations in the United States

Overall US COVID-19 Vaccine Distribution and Administration

Total Doses Distributed <b>37,960,000</b>	Total Doses Administered <b>17,546,374</b>	Number of People Receiving 1 or More Doses <b>15,053,257</b>	Number of People Receiving 2 Doses <b>2,394,961</b>
--	---	---	--

CDC | Updated: Jan 21 2021 As of 6:00am ET

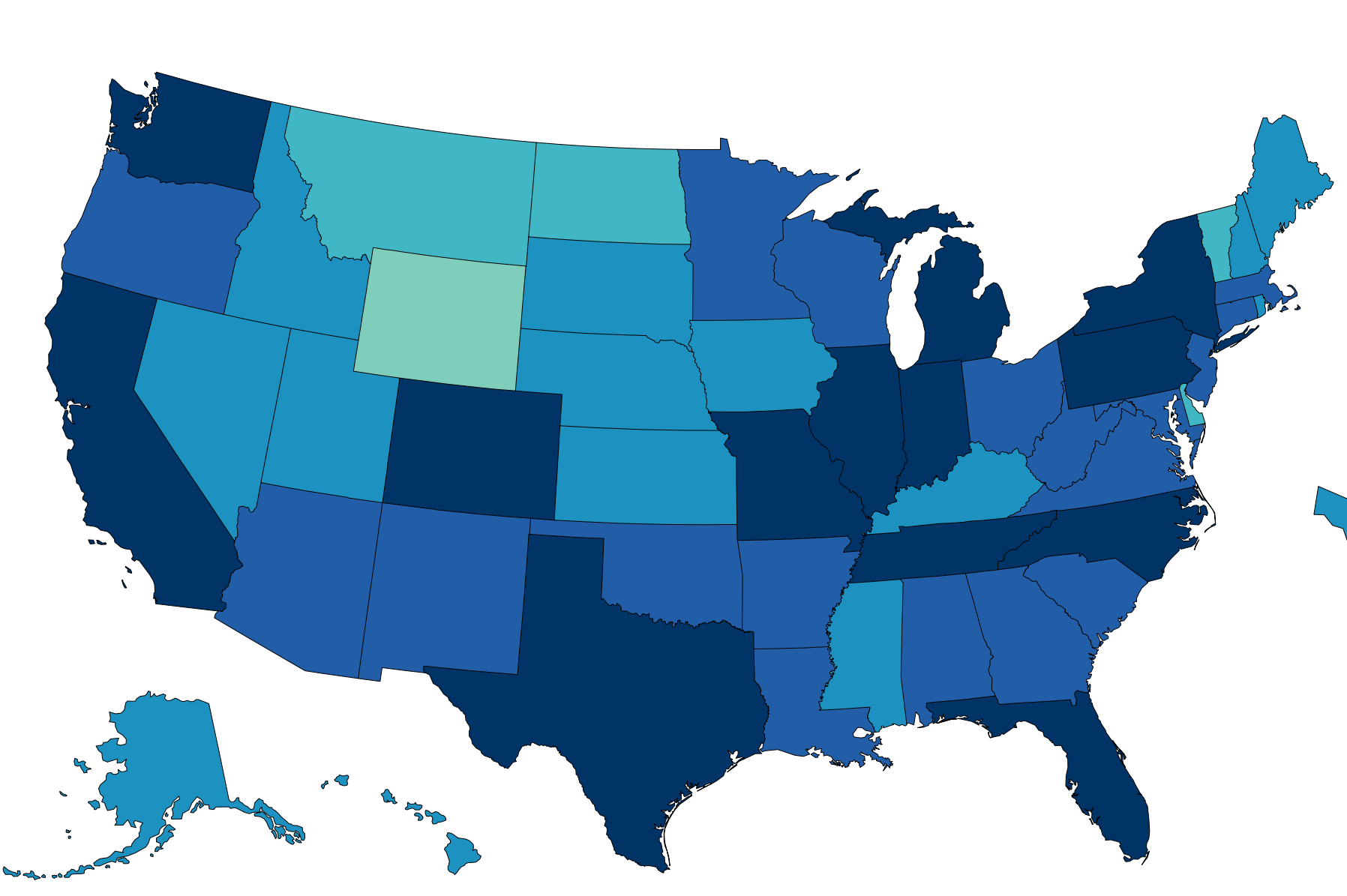
U.S. COVID-19 Vaccine Administration by Vaccine Type



**View:**  
○ Total Doses Administered  
○ People Receiving 1 or More Doses  
● Total Doses Distributed

**Metric:**  
● Count  
○ Rate per 100,000

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



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

Doses Administered in Long-Term Care Facilities <b>2,089,181</b>
---

CDC | Updated: Jan 21 2021 As of 6:00am ET

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

**Number of People Receiving 2 Doses**  
○ No Data ● 0 ● 1 - 5,000 ● 5,001 - 10,000 ● 10,001 - 20,000  
● 20,001 - 50,000 ● 50,001+

Data Table for COVID-19 Vaccinations in the United States

Download Data

CDC | Updated: Jan 21 2021 8:06PM

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	154325	71907	21096	9829	59449	8126	12352	1688
Alabama	493125	165919	10057	3384	144429	2946	21345	435
Arkansas	361550	173312	11981	5743	144792	4798	26541	879
American Samoa	18450	5664	33130	10171	4734	8501	929	1668
Arizona	797550	303899	10957	4175	262120	3601	41613	572
Bureau of Prisons	24750	20838	N/A	N/A	17003	N/A	3800	N/A
California	4379500	1633875	11084	4135	1335886	3381	293834	744
Colorado	657250	353194	11413	6133	296816	5154	54474	946
Connecticut	435075	264707	12203	7425	230913	6477	28602	802
District of Columbia	75175	55108	10652	7808	43377	6146	11685	1656
Dept of Defense	574900	274473	N/A	N/A	243577	N/A	25429	N/A
Delaware	106600	49369	10947	5070	41900	4303	7355	755
Florida	2546050	1239975	11854	5773	1125338	5240	111763	520
Federated States of Micronesia	9800	2087	9456	2014	2084	2011	3	3
Georgia	1162275	453862	10947	4275	407000	3833	39972	376
Guam	34300	3791	20692	2287	3785	2283	0	0
Hawaii	189675	79414	13396	5609	63282	4469	16132	1139
Iowa	328600	158743	10415	5031	139500	4421	16860	534
Idaho	178175	73372	9970	4106	61118	3420	11760	658
Indian Health Svc	323600	117297	N/A	N/A	99004	N/A	17778	N/A
Illinois	1173325	570527	9259	4502	452010	3567	111933	883
Indiana	816025	387137	12121	5751	320266	4757	66801	992
Kansas	312000	130434	10709	4477	111907	3841	17430	598
Kentucky	450175	235143	10076	5263	217837	4876	15699	351
Louisiana	492800	279398	10601	6010	240762	5179	38095	819
Massachusetts	776400	353117	11264	5123	306646	4449	46247	671
Maryland	685325	271905	11336	4498	243450	4027	28106	465
Maine	165175	80502	12288	5989	67133	4994	12071	898
Marshall Islands	13600	1991	23282	3408	1959	3354	2	3
Michigan	1059275	548844	10607	5496	463917	4645	81014	811
Minnesota	652350	259417	11567	4600	213102	3779	46008	816
Missouri	621200	265382	10122	4324	205217	3344	58782	958
Northern Mariana Islands	18650	7309	32787	12849	4606	8097	2700	4747
Mississippi	334800	136691	11249	4593	124931	4198	11567	389
Montana	112125	60389	10491	5650	50413	4717	9962	932
North Carolina	1157100	473282	11033	4513	406257	3874	66736	636
North Dakota	82850	59245	10872	7774	48986	6428	9881	1297
Nebraska	238000	111841	12304	5782	94850	4903	16206	838
New Hampshire	155150	80639	11411	5931	70281	5169	10319	759
New Jersey	923300	432220	10395	4866	381159	4291	49420	556
New Mexico	237725	152465	11337	7271	122956	5864	27014	1288
Nevada	278175	115991	9031	3766	95837	3111	19296	626
New York State	2213975	1116441	11381	5739	982183	5049	120801	621
Ohio	1122300	487481	9601	4170	456424	3905	30910	264
Oklahoma	490500	267434	12396	6759	230902	5835	34706	877
Oregon	479325	216928	11365	5143	192550	4565	23866	566
Pennsylvania	1344375	605428	10501	4729	508391	3971	96395	753
Rhode Island	327950	147795	10269	4628	120250	3765	26627	834
Rhode Island	127450	59014	12031	5571	47859	4518	11136	1051
Republic of Palau	6000	2405	33506	13431	2403	13419	2	11
South Carolina	443375	209631	8611	4072	173906	3378	34277	666
South Dakota	99300	65377	11225	7390	54531	6164	10796	1220
Tennessee	723825	375669	10599	5501	313154	4586	61743	904
Texas	2754800	1544551	9501	5327	1337706	4613	205538	709
Utah	337825	189578	10537	5913	166334	5188	17275	539
Virginia	992375	362092	11626	4242	320175	3751	40340	473
Veterans Health	1100725	527258	N/A	N/A	463738	N/A	62996	N/A
Virgin Islands	13325	2744	12729	2621	2450	2340	294	281
Vermont	78875	42835	12640	6865	36233	5807	6545	1049
Washington	820875	373423	10780	4904	306942	4031	55902	734
Wisconsin	577325	238758	9916	4101	204746	3517	32268	554
West Virginia	231800	167548	12934	9349	135950	7586	31587	1763
Wyoming	67450	29309	11654	5064	25841	4465	3441	595

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 from 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 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 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 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 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 Mariana 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 resemble 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 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. Population in the relative size of populations targeted for vaccination across jurisdictions should be considered when comparing population-based rates across jurisdictions.

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

CDC INFORMATION About CDC Jobs Funding File Viewers & Players

Privacy FOIA No Fear Act OIG Nondiscrimination Accessibility

CONNECT WITH CDC Facebook Twitter Instagram LinkedIn YouTube