

# Coronavirus Disease 2019 (COVID-19)

## CDC COVID Data Tracker

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

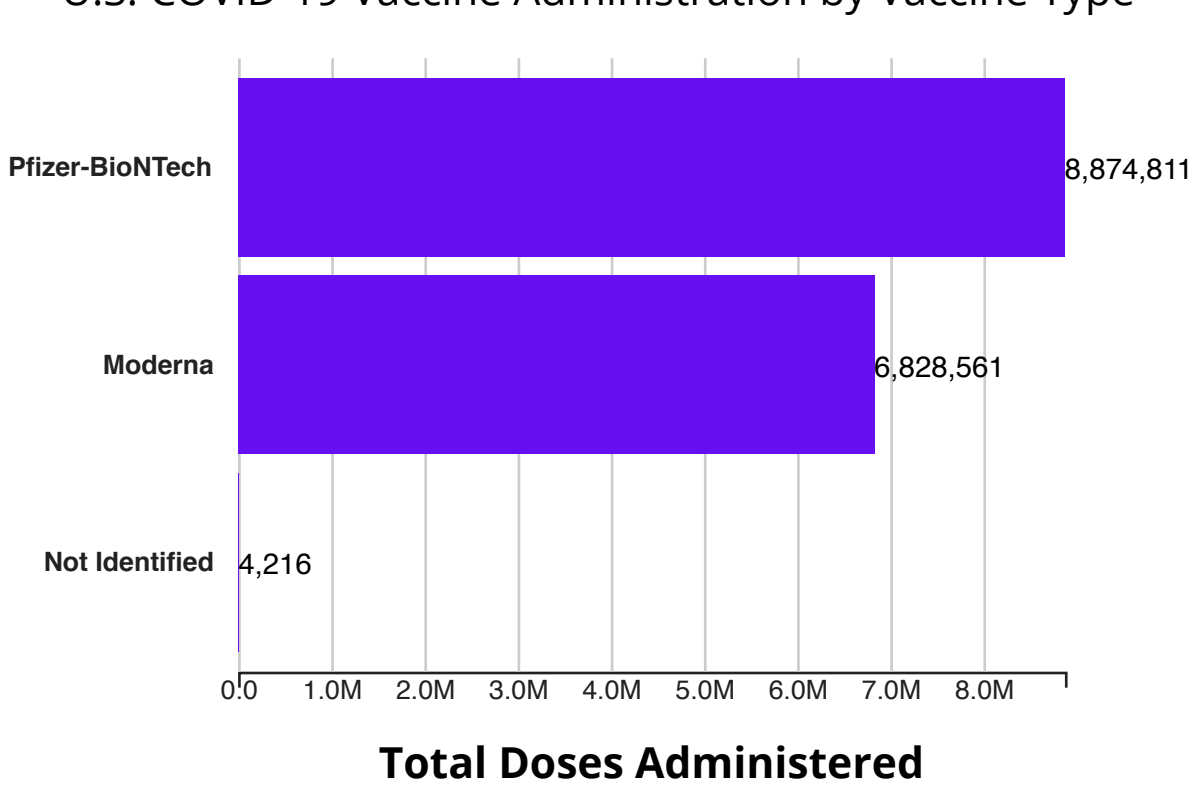
- Case Trends ▾
- Vaccinations**
- County View ▾
- Laboratory ▾
- Global Cases and Deaths ▾
- Community Impact ▾
- Unique Populations ▾
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### COVID-19 Vaccinations in the United States

Overall US COVID-19 Vaccine Distribution and Administration



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



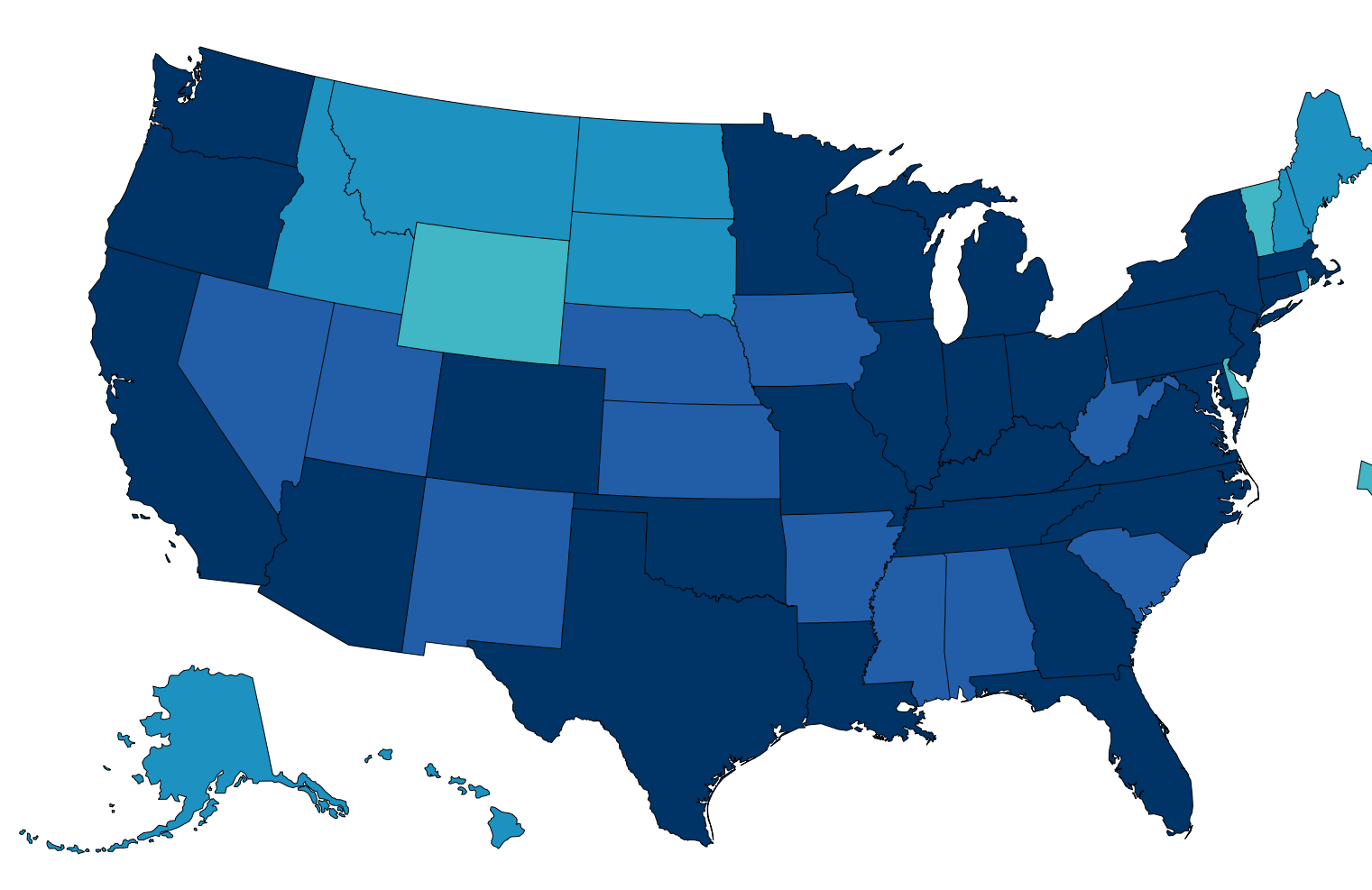
**View:**

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

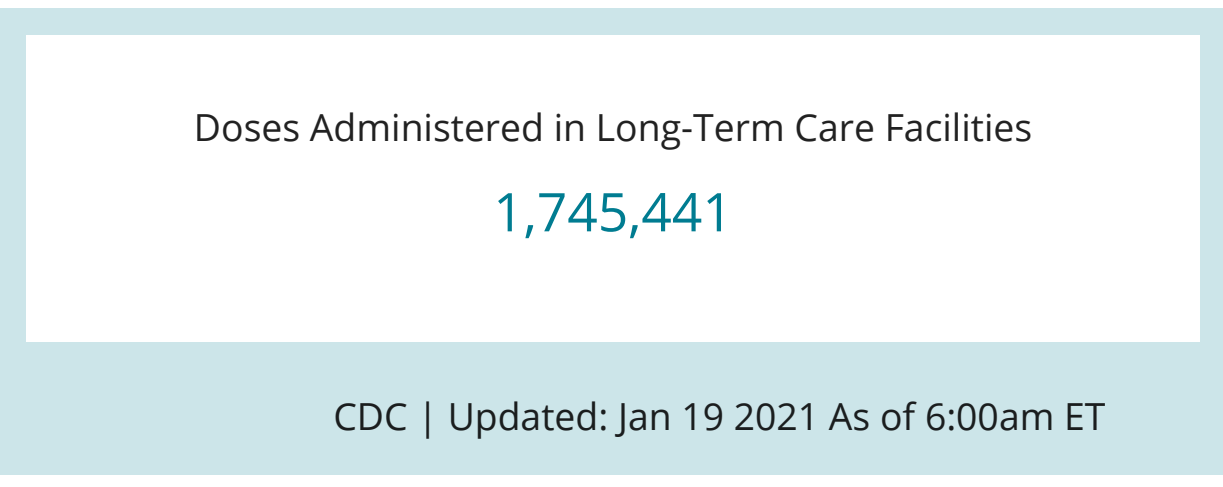
**Metric:**

- Count
- Rate per 100,000

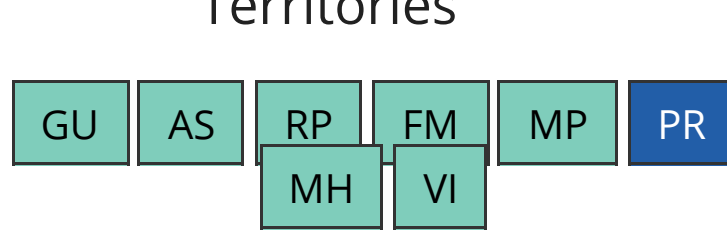
Total Doses Administered Reported to the CDC by State/Territory and for Selected Federal Entities



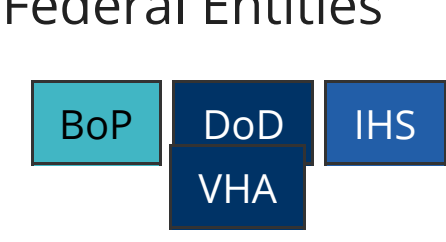
Federal Pharmacy Partnership for Long-Term Care Program (Subset of Overall Numbers)



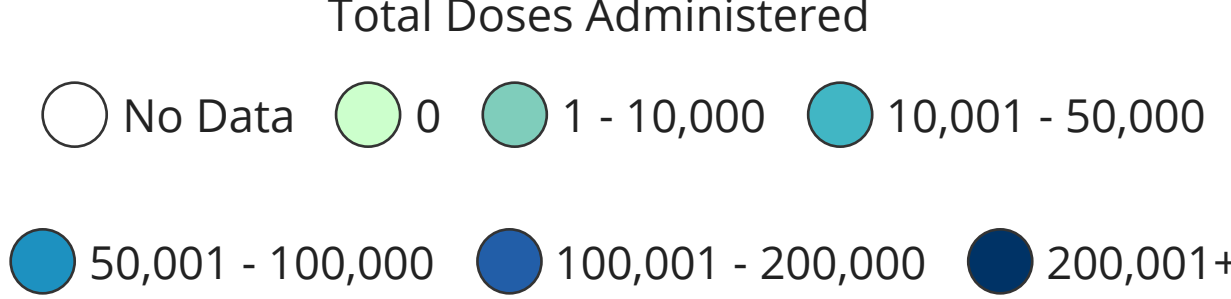
Territories



Federal Entities



Total Doses Administered



### COVID-19 Vaccinations in the United States

CDC | Updated: Jan 20 2021 9:10AM

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	150450	66331	20566	9067	55434	7578	10802	1477
Alabama	444650	130795	9069	2668	114319	2332	16346	333
Arkansas	297800	142337	9868	4717	118763	3935	21734	720
American Samoa	18450	4756	33130	8540	3985	7156	770	1383
Arizona	571725	266276	7855	3658	235331	3233	30892	424
Bureau of Prisons	16750	17628	N/A	N/A	15500	N/A	2091	N/A
California	3548575	1460430	8981	3696	1195969	3027	260838	660
Colorado	531775	330292	9234	5735	278639	4839	49897	866
Connecticut	328775	229524	9222	6438	201664	5656	23150	649
District of Columbia	68325	49988	9681	7083	39747	5632	10196	1445
Dept of Defense	507975	254778	N/A	N/A	227934	N/A	21753	N/A
Delaware	91250	42557	9371	4370	35679	3664	6768	695
Florida	2069175	1174685	9634	5469	1068787	4976	103173	480
Federated States of Micronesia	9800	1436	9456	1386	1434	1384	2	2
Georgia	1011200	312336	9524	2942	278151	2620	28907	272
Guam	34300	3791	20692	2287	3785	2283	0	0
Hawaii	154150	63954	10887	4517	52635	3717	11319	799
Iowa	269000	144955	8526	4594	130042	4122	12629	400
Idaho	160075	63975	8957	3580	53609	3000	10165	569
Indian Health Svc	292700	104140	N/A	N/A	90329	N/A	13348	N/A
Illinois	1011225	525261	7980	4145	414362	3270	104533	825
Indiana	642425	334686	9543	4971	283779	4215	50862	756
Kansas	263175	118434	9034	4065	101824	3495	15602	536
Kentucky	337450	216039	7553	4836	201688	4514	12911	289
Louisiana	370175	255591	7963	5498	221109	4756	33967	731
Massachusetts	669325	318877	9711	4626	277612	4028	41053	596
Maryland	565125	247597	9348	4095	225456	3729	21794	360
Maine	136875	73978	10183	5503	62716	4666	10018	745
Marshall Islands	13600	1282	23282	2195	1250	2140	2	3
Michigan	773750	483592	7748	4842	417228	4178	62780	629
Minnesota	519600	251535	9213	4460	209118	3708	42116	747
Missouri	528800	236254	8616	3849	189793	3092	45368	739
Northern Mariana Islands	18650	6372	32787	11202	4453	7828	1916	3368
Mississippi	233550	113572	7847	3816	103946	3493	9545	321
Montana	98500	55893	9216	5230	47209	4417	8671	811
North Carolina	999650	400779	9531	3821	346533	3304	54012	515
North Dakota	68675	56608	9012	7428	47616	6248	8641	1134
Nebraska	211500	103689	10934	5360	89054	4604	13860	716
New Hampshire	127225	71556	9357	5263	64402	4736	7120	524
New Jersey	658800	400148	7417	4505	354653	3993	43879	494
New Mexico	204750	138150	9765	6589	112450	5363	23236	1108
Nevada	211750	102840	6875	3339	85391	2772	16665	541
New York State	1884325	1000319	9686	5142	884908	4549	102187	525
Ohio	968250	472084	8283	4039	444812	3805	27139	232
Oklahoma	424000	242093	10715	6118	209687	5299	30919	781
Oregon	335075	216928	7944	5143	192550	4565	23866	566
Pennsylvania	1075350	544416	8400	4253	464339	3627	79526	621
Puerto Rico	311325	129530	9748	4056	107661	3371	21368	669
Rhode Island	108425	54081	10235	5105	44164	4169	9902	935
Republic of Palau	6000	1914	33506	10689	1913	10683	1	6
South Carolina	350550	187175	6808	3635	155548	3021	30243	587
South Dakota	93675	61113	10589	6908	51288	5797	9777	1105
Tennessee	657550	351813	9629	5152	302260	4426	48867	716
Texas	2105600	1403989	7262	4842	1222952	4218	179801	620
Utah	268175	163205	8365	5091	144056	4493	15367	479
Virginia	852725	326894	9990	3830	290146	3399	35239	413
Veterans Health	994425	416209	N/A	N/A	372382	N/A	43469	N/A
Virgin Islands	11825	2135	11296	2040	1970	1882	165	158
Vermont	74000	40581	11859	6503	34427	5517	6114	980
Washington	696175	321200	9142	4218	265507	3487	45237	594
Wisconsin	437900	213498	7521	3667	188144	3231	23641	406
West Virginia	205475	152657	11465	8518	128923	7194	23723	1324
Wyoming	58775	28057	10155	4848	24788	4283	3242	560

### 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.

CDC is refining how the number of doses distributed is reported on CDC COVID Data Tracker to move from reporting doses shipped to doses delivered. While this update is being implemented, the number of doses distributed will not be updated on Tuesday January 19 and will continue to reflect the number doses distributed reported on Friday January 15.

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.
- Federally, 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 entities 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** are cumulative counts of COVID-19 vaccine doses recorded as shipped in CDC's Vaccine Tracking System (VTrckS) since December 13, 2020. Doses distributed to a state or territory include those shipped to the jurisdiction and to pharmacies in the jurisdiction through the Federal Pharmacy Partnership for Long-Term Care Program.

**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, 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** uses 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.