COVID-19 Home

A-Z Index

Q

Unique Populations ▼

Coronavirus Disease 2019 (COVID-19)

CDC COVID Data Tracker

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

Vaccinations ▼

Case Trends ▼

Vaccinations in the US

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

County View ▼

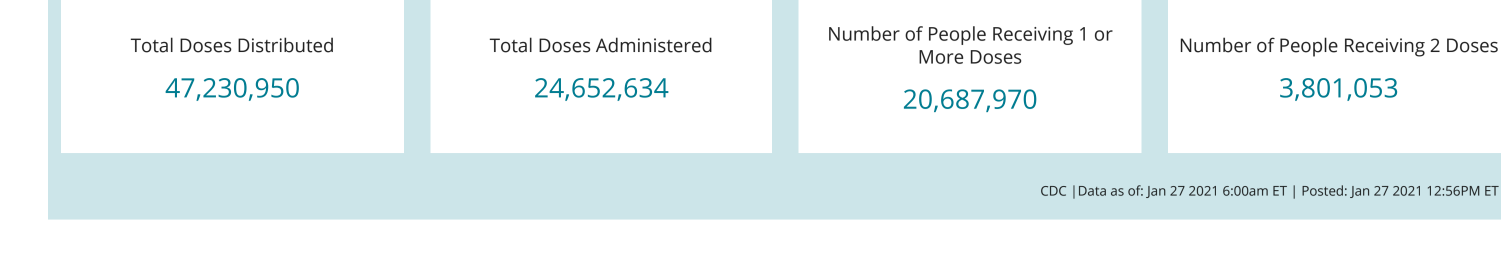
Vaccinations in Long Term Care Facilities

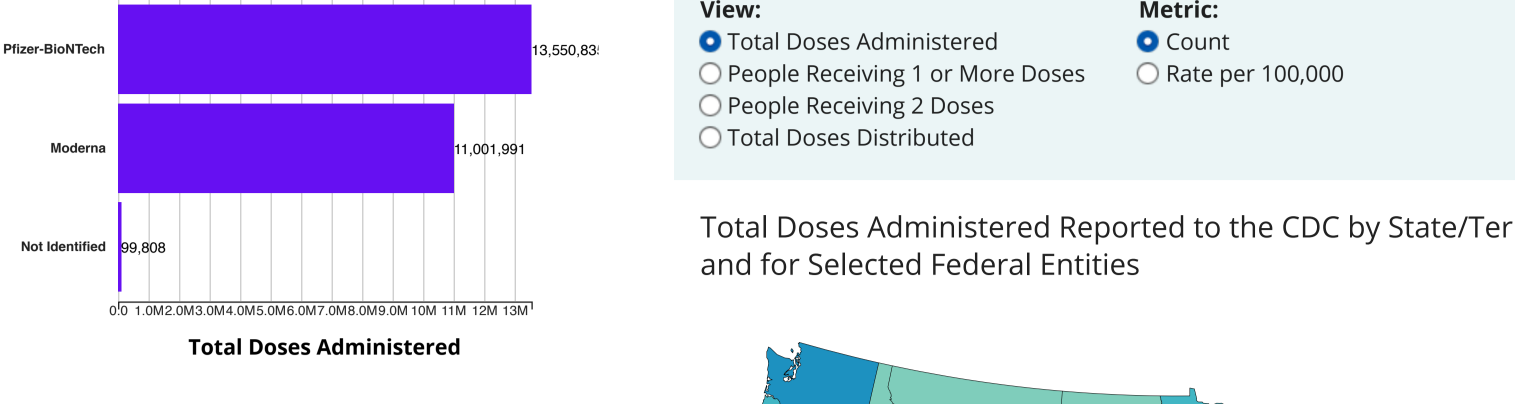
Laboratory **▼**



Global Cases and Deaths ▼

Community Impact ▼

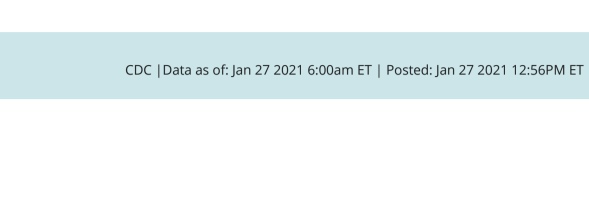


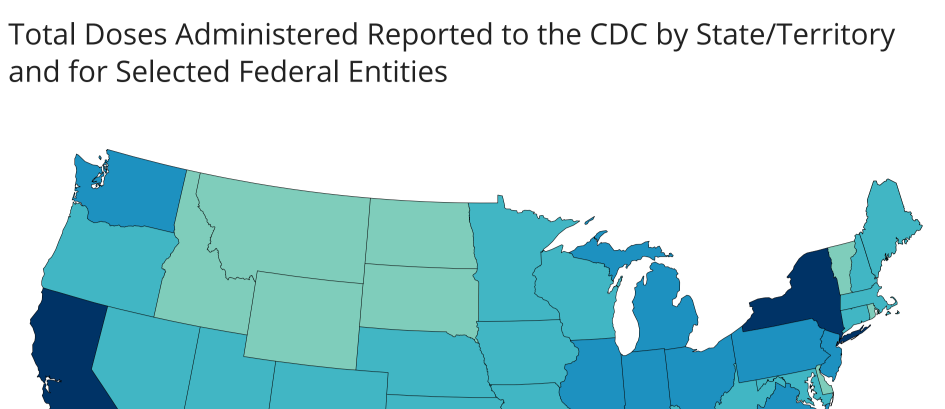


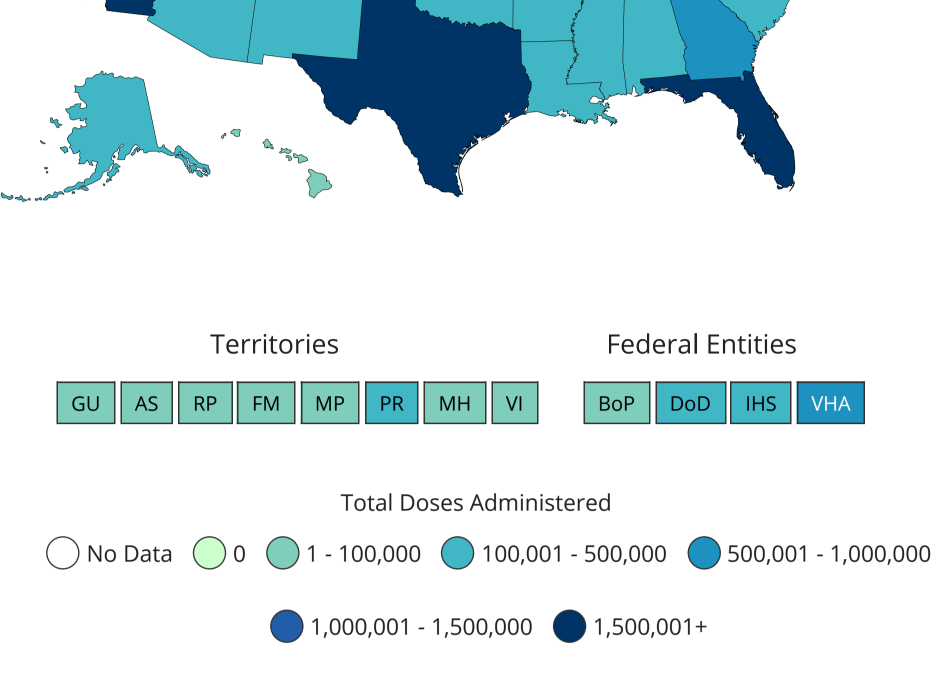
Doses Administered in Long-Term Care Facilities 2,904,840

Federal Pharmacy Partnership for Long-Term Care Program

(Subset of Overall Numbers)







Data Table for COVID-19 Vaccinations in the United States

CDC Updated: Jan 27 2021 12:	56PM							Download Data 🚣
a	Total Doses	Total Doses	Doses	Doses		People with 1+	People	People with 2
State/Territory/Federal	Distributed	Administered	Distributed	Administered	People with	Doses per 100K	with 2	Doses Per 100K
Entity \$	\$	\$	per 100K \$	per 100K \$	1+ Doses ♦	\$	Doses \$	\$
Alaska	170575	101597	23317	13888	83363	11395	18097	2474
Alabama	634000	266444	12930	5434	232633	4745	33595	685
Arkansas	406175	252824	13459	8378	209445	6940	40910	1356
American Samoa	18450	9085	33130	16314	8133	14604	950	1706
Arizona	990000	458258	13601	6296	389059	5345	68846	946
Bureau of Prisons	30050	27326	N/A	N/A	20415	N/A	6846	N/A
California	5452575	2579666	13800	6529	2156029	5457	417606	1057
Colorado	775050	474527	13459	8240	381679	6628	90200	1566
Connecticut	543975	360991	15258	10125	302710	8490	51939	1457
District of Columbia	107575	68086	15243	9647	53590	7593	14434	2045
Dept of Defense	769450	366010	N/A	N/A	318701	N/A	40396	N/A
Delaware	140850	77449	14464	7954	64952	6670	12352	1268
Florida	3095850	1632491	14414	7601	1451507	6758	176671	823
Federated States of Micronesia	19400	3241	18718	3127	3210	3097	4	4
Georgia	1412450	712866	13303	6714	622905	5867	75360	710
Guam	34300	18263	20692	11017	14269	8608	3869	2334
Hawaii	217425	97692	15356	6900	79147	5590	18544	1310
Iowa	362875	204196	11501	6472	165466	5244	36067	1143
Idaho	203225	96991	11372	5427	80857	4525	15443	864
Indian Health Svc	386400	165764	N/A	N/A	135456	N/A	28995	N/A
Illinois	1591000	766659	12555	6050	611024	4822	147925	1167
Indiana	920975	524180	13680	7786	432791	6429	91255	1355
Kansas	392875	168392	13486	5780	140685	4829	26457	908
Kentucky	585500	323268	13105	7236	285291	6386	36054	807
Louisiana	620325	358746	13344	7717	311135	6693	46954	1010
Massachusetts	956800	464275	13882	6736	390470	5665	73152	1061
Maryland	820425	389253	13570	6439	340191	5627	48629	804
Maine	204325	109183	15200	8122	86103	6405	21707	1615
Marshall Islands	13600	3538	23282	6057	3487	5970	20	34
Michigan	1352100	772031	13539	7730	629437	6303	131282	1315
Minnesota	787875	375395	13970	6656	298902	5300	75844	1345
Missouri	750175	358150	12223	5836	276990	4513	79526	1296
Northern Mariana Islands	18650	9026	32787	15868	5966	10488	3056	5373
Mississippi	396550	190239	13324	6392	172522	5797	17499	588
Montana	133025	81169	12446	7595	65746	6152	15397	1441
North Carolina	1397275	716748	13323	6834	627980	5988	88145	840
North Dakota	96425	77230	12653	10134	58673	7699	16952	2224
Nebraska	284275	139573	14696	7215	114154	5901	24598	1272
New Hampshire	190875	103080	14038	7581	84813	6238	18224	1340
New Jersey	1207100	611862	13590	6889	530412	5972	79648	897
New Mexico	303625	217075	14480	10353	176038	8395	38292	1826
Nevada	338525	174367	10991	5661	149464	4852	23852	774
New York State	2744450	1518697	14108	7807	1286705	6614	212802	1094
Ohio	1507000	746249	12892	6384	657075	5621	88834	760
Oklahoma	569575	345144	14394	8722	296308	7488	46596	1178
Oregon	599900	325488	14223	7717	276200	6549	48261	1144
Pennsylvania	1817925	851980	14200	6655	693731	5419	156798	1225
Puerto Rico	506425	199762	15857	6255	156071	4887	42437	1329
Rhode Island	151675	76284	14318	7201	59853	5650	16410	1549
Republic of Palau	6000	3046	33506	17010	3046	17010	0	0
South Carolina	548250	326985	10648	6351	275291	5347	49869	969
South Dakota	122825	86986	13884	9833	65031	7351	21895	2475
Tennessee	886225	487632	12977	7140	374108	5478	112362	1645
Texas	3505450	1974374	12089	6809	1648575	5686	324212	1118
Utah	394250	239807	12297	7480	201134	6274	30065	938
Virginia	1179550	629019	13819	7369	524196	6141	79443	931
Veterans Health	1312125	746109	N/A	N/A	626115	N/A	119254	N/A
\/inain lalande	16075	1171	16101	2007	2520	2200	626	600

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

Want to know more about COVID-19 vaccinations?

Learn more about recommendations, product information, and more on CDC's COVID-19 Vaccination landing page.

4174

55377

534445

335519

214926

43425

16875

96825

981050

790400

278400

82825

1:30 pm and 6:00 pm ET. Updates will occur the following day when reporting coincides with a federal holiday.

16121

15517

12883

13575

15534

14311

[†]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.

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

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

3987

8875

7018

5763

11993

7503

3538

44498

441895

281166

169671

37963

3380

7131

5803

4829

9467

6559

608

1732

1074

899

2525

936

636

10806

81786

52332

45244

5419

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

jurisdictions should be considered when comparing population-based rates across jurisdictions.

- 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.

shipped to doses delivered for U.S. States, D.C., and Puerto Rico.

Virgin Islands

Vermont

Washington

West Virginia

Wisconsin

Wyoming

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

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 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. 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

