

Coronavirus Disease 2019 (COVID-19)

CDC COVID Data Tracker

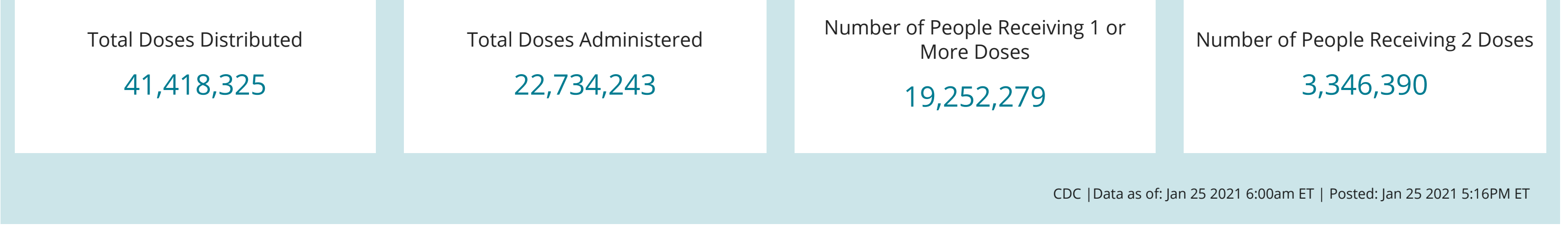
Maps, charts, and data provided by the CDC, updated daily by 8 pm ET †

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

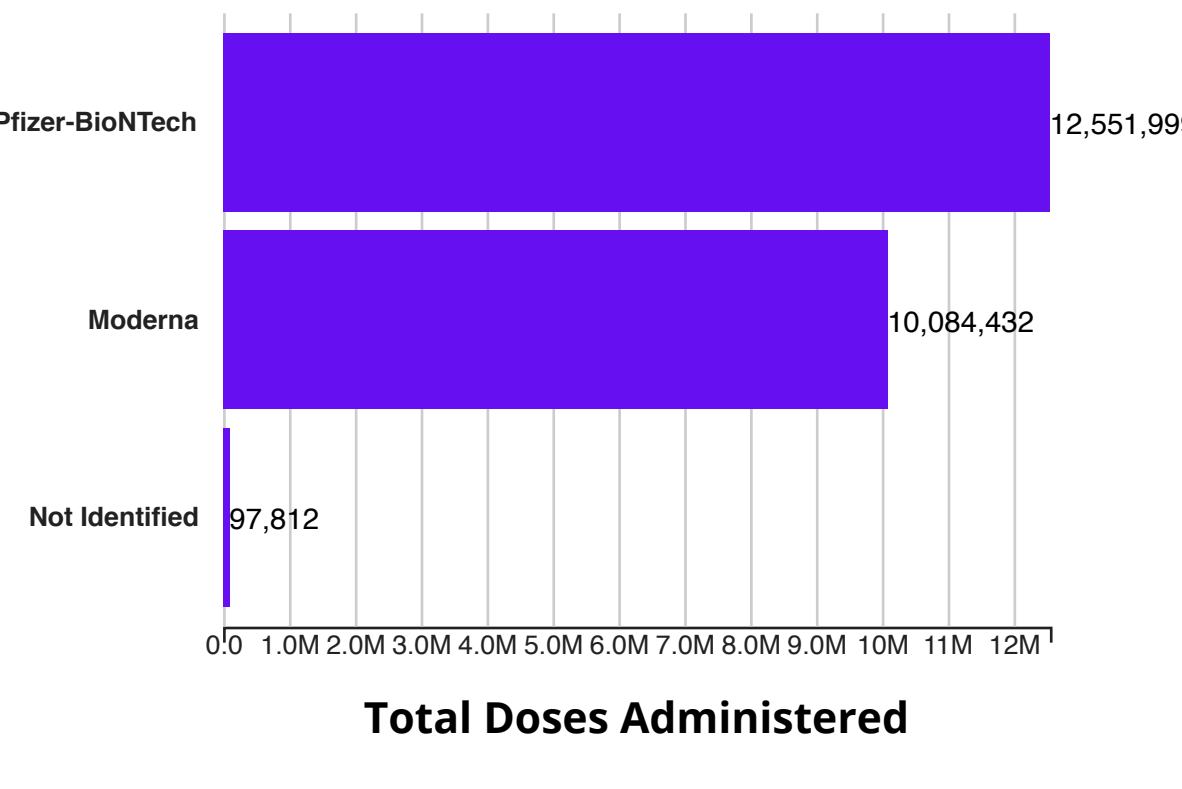
Vaccinations in the US | Vaccinations in Long Term Care Facilities

COVID-19 Vaccinations in the United States

Overall US COVID-19 Vaccine Distribution and Administration



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



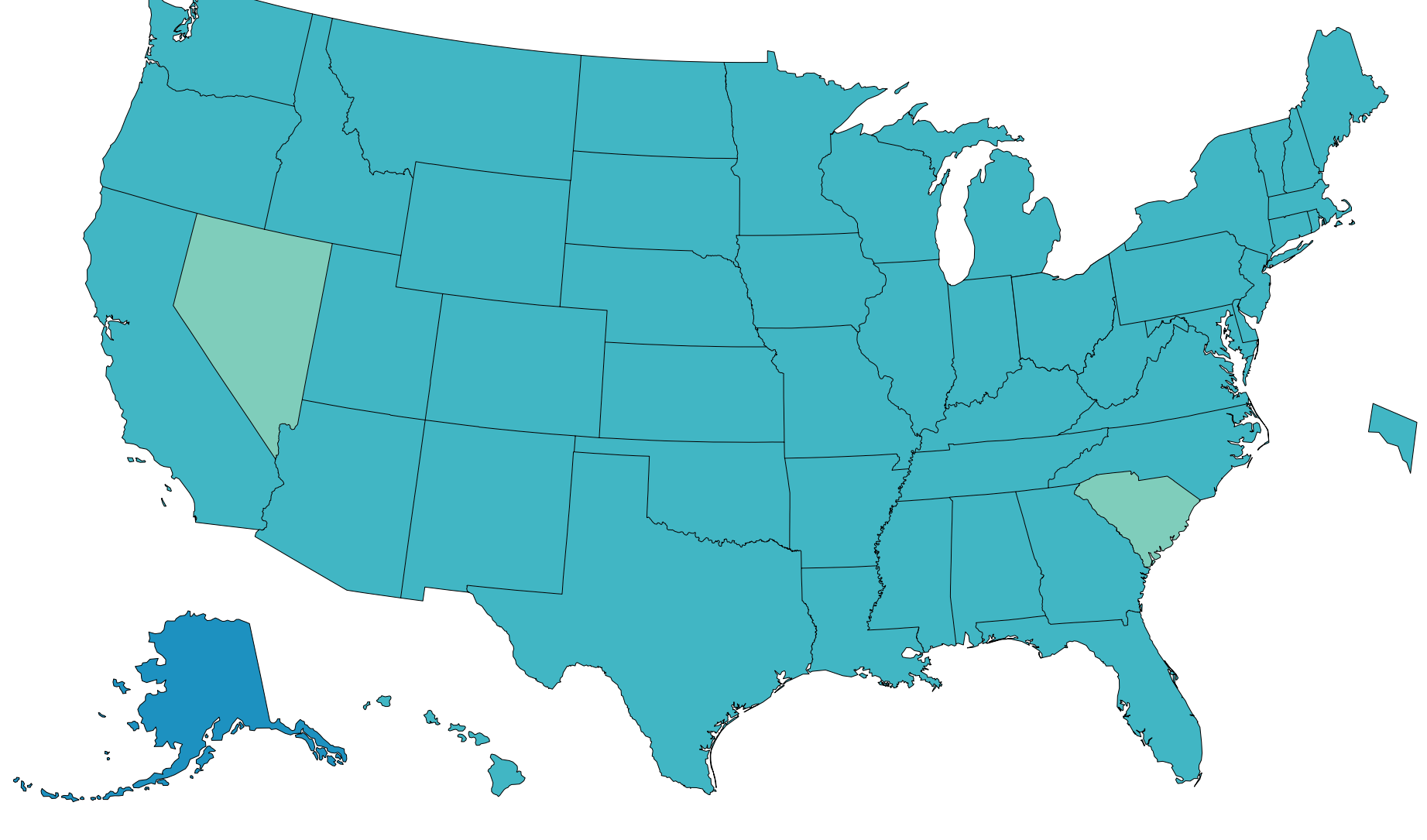
View:

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

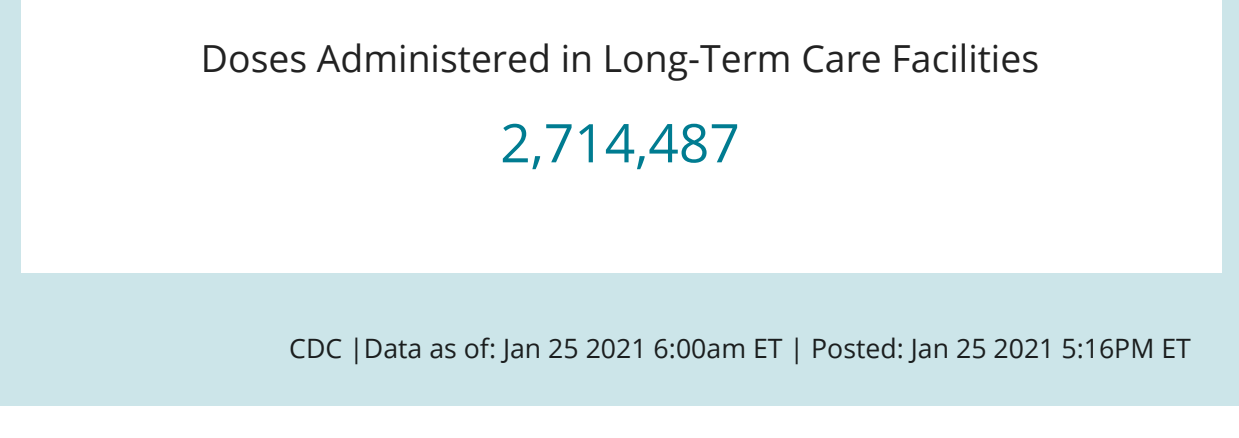
Metric:

- Count
- Rate per 100,000

Total Doses Distributed Reported to the CDC by State/Territory and for Selected Federal Entities per 100,000 population



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



Territories

Federal Entities

GU AS RP FM MP PR MH VI
 BoP DoD IHS VHA

Total Doses Distributed per 100,000

No Data 0 1-10,000 10,001 – 20,000 20,001 – 30,000 30,001 – 40,000 40,001+

Data Table for COVID-19 Vaccinations in the United States

CDC | Updated: Jan 25 2021 5:16PM

[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	155700	97031	21284	13264	80226	10967	16673	2279
Alabama	521225	250612	10630	5111	220464	4496	29978	611
Arkansas	368650	221095	12216	7326	185546	6148	33159	1099
American Samoa	18450	8046	33130	14448	7096	12742	948	1702
Arizona	829500	413662	11396	5683	350648	4817	62711	862
Bureau of Prisons	24750	24360	N/A	N/A	18988	N/A	5301	N/A
California	4906525	2330633	12418	5899	1954048	4945	371482	940
Colorado	692700	447880	12029	7777	364889	6336	80467	1397
Connecticut	492850	331264	13824	9291	282674	7929	42421	1190
District of Columbia	91025	64194	12898	9096	50902	7212	13236	1875
Dept of Defense	677025	346180	N/A	N/A	304294	N/A	35570	N/A
Delaware	116325	66914	11946	6872	55131	5662	11647	1196
Florida	2908275	1544794	13541	7193	1384407	6446	156298	728
Federated States of Micronesia	19400	2758	18718	2661	2755	2658	3	3
Georgia	1235775	604067	11639	5689	534161	5031	59965	565
Guam	34300	3791	20692	2287	3785	2283	0	0
Hawaii	191575	92092	13531	6504	74296	5247	17795	1257
Iowa	361475	196203	11457	6219	161445	5117	32149	1019
Idaho	181100	91271	10134	5107	76199	4264	14419	807
Indian Health Svc	357850	155529	N/A	N/A	130085	N/A	24145	N/A
Illinois	1417250	723203	11184	5707	578406	4565	137465	1085
Indiana	841725	491856	12503	7306	408181	6063	83554	1241
Kansas	348175	154719	11951	5311	129861	4458	23635	811
Kentucky	471000	307462	10542	6882	275610	6169	30010	672
Louisiana	543700	341447	11696	7345	297684	6403	43151	928
Massachusetts	859175	433615	12465	6291	368358	5344	64648	938
Maryland	742175	350835	12276	5803	311148	5147	39259	649
Maine	178450	104069	13275	7742	82837	6162	19873	1478
Marshall Islands	13600	3098	23282	5304	3065	5247	3	5
Michigan	1095675	727437	10971	7284	599665	6005	116840	1170
Minnesota	680700	346864	12070	6150	273973	4858	72266	1281
Missouri	661400	335695	10777	5470	258298	4209	75823	1235
Northern Mariana Islands	18650	8495	32787	14934	5474	9623	3017	5304
Mississippi	358100	180960	12032	6080	164715	5535	16034	539
Montana	119500	77356	11181	7238	63224	5916	14111	1320
North Carolina	1246600	676037	11886	6446	589436	5620	86064	821
North Dakota	86750	75242	11384	9873	57996	7610	15680	2058
Nebraska	238100	134033	12309	6929	110672	5721	22547	1166
New Hampshire	162950	94623	11984	6959	80674	5933	13907	1023
New Jersey	989900	563141	11145	6340	492061	5540	69374	781
New Mexico	257075	204670	12260	9761	166530	7942	35507	1693
Nevada	286950	159869	9316	5190	136670	4437	22279	723
New York State	2395950	1418313	12316	7291	1215450	6248	183915	945
Ohio	1233075	685622	10549	5865	608379	5205	76949	658
Oklahoma	496350	326546	12544	8252	282679	7144	41634	1052
Oregon	492450	300676	11676	7129	257296	6100	42426	1006
Pennsylvania	1564125	776799	12218	6068	639526	4996	135939	1062
Puerto Rico	371550	187617	11634	5875	146984	4602	39384	1233
Rhode Island	149225	70419	14086	6647	56751	5357	13649	1288
Republic of Palau	6000	3046	33506	17010	3044	16999	2	11
South Carolina	453250	307348	8803	5969	258015	5011	47563	924
South Dakota	106575	82512	12047	9327	63950	7229	18504	2092
Tennessee	838825	462646	12283	6775	361767	5297	99842	1462
Texas	3070825	1804006	10591	6222	1532381	5285	270118	932
Utah	341725	229007	10659	7143	195221	6089	25693	801
Virginia	1069725	482973	12533	5658	415684	4870	59852	701
Veterans Health	1151525	702779	N/A	N/A	600685	N/A	101396	N/A
Virgin Islands	14500	3399	13852	3247	2984	2851	415	396
Vermont	90000	53624	14423	8594	43356	6948	10195	1634
Washington	846625	488785	11118	6419	404326	5310	73738	968
Wisconsin	610100	315876	10478	5425	266481	4577	47409	814
West Virginia	243100	203992	13565	11383	164528	9180	39453	2201
Wyoming	70750	41156	12224	7111	36215	6257	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 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 vaccine distribution, mobilize, 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 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 long-term care facilities. Doses administered refers to vaccine administration 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 Puerto Rico. 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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