



Coronavirus Disease 2019 (COVID-19)

CDC COVID Data Tracker

Maps, charts, and data provided by the CDC

- 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

25,480,725

Total Number of People Initiating Vaccination (1st Dose Received)

8,987,322

CDC | Updated: Jan 11 2021 As of 9:00am ET

View:

People Initiating Vaccination (1st dose received)

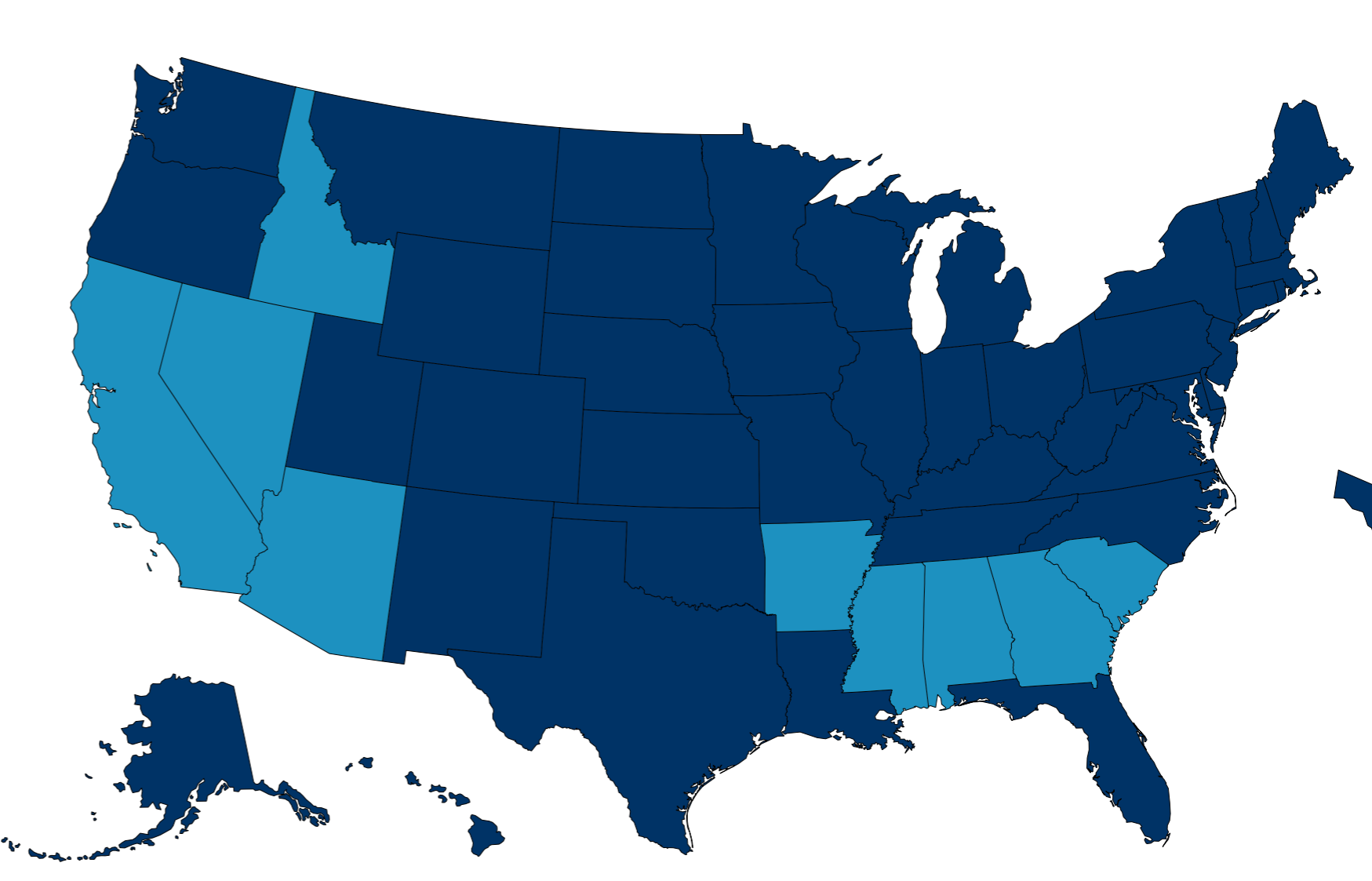
Distributed

Metric:

Count

Rate per 100,000

Total Number of People Initiating Vaccination (1st Dose Received) Reported to the CDC by State/Territory and for Selected Federal Entities per 100,000



Territories

GU AS RP FM MP PR MH VI

Federal Entities

BoP DoD IHS VHA

Total Number of People Initiating Vaccination per 100,000

No Data 0 1 - 500 501 - 1,000 1,001 - 2,000 2,001+

COVID-19 Vaccinations in the United States

CDC | Updated: Jan 11 2021 12:16PM

Download Data []

State/Territory/Federal Entity	Total Distributed	Total Administered	Distributed per 100K	Administered per 100K
Alaska	132350	35027	18092	4788
Alabama	326850	76528	6666	1561
Arkansas	250200	40879	8291	1355
American Samoa	10650	2054	19124	3688
Arizona	563025	137860	7735	1894
Bureau of Prisons	16050	13891	N/A	N/A
California	2833400	782638	7171	1981
Colorado	416875	218185	7239	3789
Connecticut	246875	147174	6924	4128
District of Columbia	60775	29228	8611	4141
Dept of Defense	353500	136557	N/A	N/A
Delaware	70650	25708	7255	2640
Florida	1661675	633440	7737	2949
Federated States of Micronesia	9800	305	9456	294
Georgia	770625	142909	7258	1346
Guam	19300	3791	11643	2287
Hawaii	115250	31462	8140	2222
Iowa	208875	98691	6620	3128
Idaho	108825	34713	6090	1942
Indian Health Svc	223450	65154	N/A	N/A
Illinois	892075	331171	7040	2613
Indiana	522525	183356	7762	2724
Kansas	192200	77217	6597	2650
Kentucky	329450	132114	7374	2957
Louisiana	361750	129591	7782	2788
Massachusetts	458600	197823	6654	2870
Maryland	407800	146231	6745	2419
Maine	108775	54945	8092	4088
Marshall Islands	7200	577	12326	988
Michigan	765900	222379	7669	2227
Minnesota	422450	157245	7491	2788
Missouri	420000	150070	6843	2445
Northern Mariana Islands	18650	3477	32787	6113
Mississippi	192750	53347	6476	1792
Montana	78350	41703	7331	3902
North Carolina	820825	211572	7826	2017
North Dakota	53525	38868	7024	5100
Nebraska	148275	74439	7665	3848
New Hampshire	98150	49452	7218	3637
New Jersey	651000	220828	7329	2486
New Mexico	170300	76773	8122	3661
Nevada	205200	58651	6662	1904
New York State	1410325	579532	7250	2979
Ohio	751250	303522	6427	2597
Oklahoma	310300	154337	7842	3900
Oregon	316550	97024	7505	2300
Pennsylvania	923975	305339	7217	2385
Puerto Rico	246950	73418	7732	2299
Rhode Island	80225	37707	7573	3559
Republic of Palau	6000	367	33506	2049
South Carolina	311950	79057	6059	1535
South Dakota	68900	48225	7788	5451
Tennessee	478500	243855	7007	3571
Texas	1942300	852015	6699	2938
Utah	211575	70957	6599	2213
Virginia	643625	190607	7541	2233
Veterans Health	804525	224109	N/A	N/A
Virgin Islands	7875	636	7523	608
Vermont	54250	25757	8694	4128
Washington	565775	188215	7430	2472
Wisconsin	418775	135261	7192	3223
West Virginia	160975	96337	8982	5376
Wyoming	41375	13022	7149	2250

Want to know more about COVID-19 vaccinations?

Learn more about recommendations, product information, and more on CDC's [COVID-19 Vaccination landing page](#).

As a result of a data processing issue, some duplicate doses administered were reported for the state of Virginia up through January 5. The corrected number of People Initiating Vaccination for Virginia will appear beginning January 6, 2020.

Doses distributed and people initiating vaccination (1st dose received) are for both Moderna and Pfizer BioNTech COVID-19 vaccine and reflect current data available as of 9:00am ET on the day of reporting. Data will be regularly updated daily, Monday through Friday. Updates will occur the following day when reporting coincides with a federal holiday.

Healthcare providers report doses 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 at this point in the COVID vaccination program due to several factors, including delays in reporting of administered doses and management of available vaccine stocks by jurisdictions and federal pharmacy partners.

Numbers reported on CDC's website are validated through a submission process with each jurisdiction and may differ from numbers posted on other websites. Differences between reporting jurisdictions and CDC's website may occur due to the timing of reporting and website updates. The process used for reporting doses distributed or people vaccinated displayed by other websites may differ.

When the "Rate per 100,000" metric is selected for both doses distributed and people initiating vaccination (1st dose received), federal entities will display as n/a because population-based rates are not applicable. Doses distributed and administered for federal entities will display when the "Counts" metric is selected.

Doses distributed are cumulative counts of COVID-19 vaccine doses recorded as shipped in the Centers for Disease Control and Prevention's (CDC) Vaccine Tracking System (VTckS) since December 13, 2020.

People initiating vaccination (1st dose received) are cumulative counts of individual COVID-19 vaccine first doses administered as reported to the CDC by state, territorial, and local public health agencies and four federal entities (Bureau of Prisons, Department of Defense, Indian Health Service, and Veterans Health Administration) since December 14, 2020. For information pertaining to Department of State's COVID-19 vaccination program, please contact the Office of Press Operations at PAPressDuty@state.gov. Veterans Health Administration totals include employees, veteran patients, and other federal partners vaccinated by VHA.

Long-term care facility (LTCF) data is a subset of the overall national data, specific to the Federal Pharmacy Partnership for Long-term Care (LTC) Program, and primarily includes skilled nursing and assisted living facilities. Doses distributed refers to doses distributed to pharmacy partners to administer on-site at LTCFs, and people initiating vaccination (1st dose received) includes both LTCF residents and staff vaccinated through the program. This data does not include doses distributed and administered to LTCF residents and staff outside the Federal Pharmacy Partnership Program. Vaccine administration through the federal program launched nationally on December 21st for Pfizer vaccine and on December 28th for Moderna vaccine. As of December 29, 2020, a total of 52 jurisdictions have started the program. Program start dates vary based on the jurisdiction. A difference between the number of doses distributed to pharmacy partners and the number of people initiating vaccination is expected because jurisdictions are transferring doses to pharmacy partners in advance to prepare for vaccination clinics in subsequent weeks.

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.