Metric:

Coronavirus Disease 2019 (COVID-19)

CDC COVID Data Tracker

Maps, charts, and data provided by the CDC

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

View:

COVID-19 Vaccinations in the United States

Overall US COVID-19 Vaccine Distribution and Administration

Total Number of People Initiating Total Doses Distributed Vaccination (1st Dose Received) 22,137,350 6,688,231 CDC | Updated: Jan 08 2021 As of 9:00am ET

Overall Numbers)

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

Care Facilities 4,060,225

Doses Distributed for Use in Long-Term

Term Care Facilities 693,246

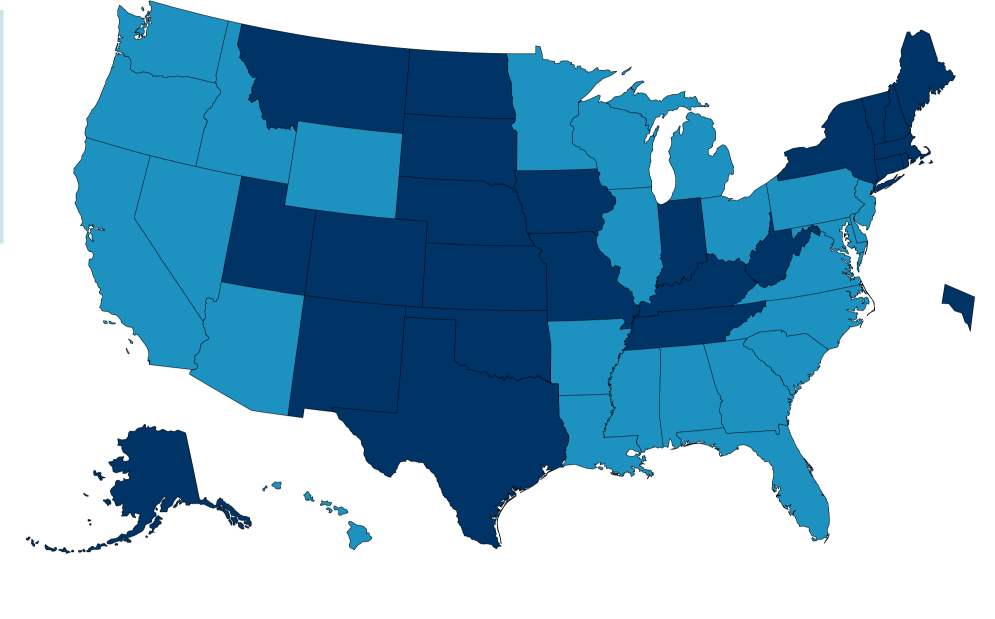
Number of People Initiating

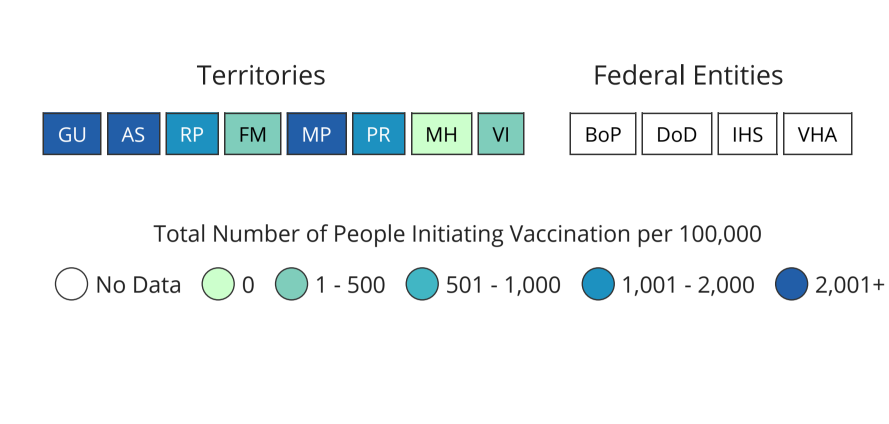
Vaccination (1st Dose Received) in Long-

CDC | Updated: Jan 08 2021 As of 9:00am ET

People Initiating Vaccination (1st dose received) Count Distributed • 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





Alaska 12737 93175 24562

COVID-19 Vaccinations in the United States Download Data 🚣 CDC | Updated: Jan 8 2021 6:19PM State/Territory/Federal Entity **\$ Total Distributed ♦ Total Administered ♦ Distributed per 100K ♦** Administered per 100K **♦** 3358 283200 57105 5776 1165 Alabama 225100 7459 1355 40899 Arkansas 19124 2390 10650 1331 American Samoa 453875 106288 6236 1460 Arizona **Bureau of Prisons** 14100 14909 N/A N/A California 2315325 584366 5860 1479 Colorado 381775 145164 6629 2521 6146 3261 Connecticut 219125 116277 49250 6978 3072 District of Columbia 21681 347600 95482 N/A N/A Dept of Defense 65350 18482 6711 1898 Delaware Florida 1355775 402802 6312 1875 197 9800 9456 190 Federated States of Micronesia 6474 687425 119118 1122 Georgia 3791 19300 11643 2287 Guam 95700 27375 6759 1933 Hawaii 191675 80621 6075 2555 Iowa Idaho 6090 108825 25335 1418 Indian Health Svc 192850 58028 N/A N/A 769700 234051 6074 1847 Illinois Indiana 430025 137933 6388 2049 191225 58841 6564 2020 Kansas Kentucky 267750 94443 5993 2114 6439 Louisiana 299325 78608 1691 Massachusetts 449625 151430 6523 2197 371425 114731 6144 1898 Maryland 96475 Maine 41429 7177 3082 Marshall Islands 7200 12326 0 0 662550 156251 6634 1565 Michigan 381325 110427 6762 1958 Minnesota 406150 124721 6618 2032 Missouri

Northern Mariana Islands 5452 18650 3101 32787 159625 34406 5363 1156 Mississippi 71950 31444 6732 2942 Montana North Carolina 649150 178136 6189 1698 29954 3931 North Dakota 43950 5767 68297 3531 143700 7429 Nebraska 89375 41868 3079 6573 New Hampshire New Jersey 572250 156021 6443 1757 56366 6916 2688 **New Mexico** 145025 Nevada 187375 44656 6083 1450 434802 6214 2235 **New York State** 1208900 1911 Ohio 646450 223424 5530 Oklahoma 2604 297625 103020 7522 262300 6219 1587 Oregon 66933 6347 812550 Pennsylvania 226478 1769 1610 Puerto Rico 237650 51428 7441 72175 6813 2857 Rhode Island 30264 2800 247 1379 15636 Republic of Palau 64729 South Carolina 256550 4983 1257 South Dakota 67925 36890 7678 4170 196642 2879 458100 6708 Tennessee 2132 1833350 618298 6323 Texas Utah 6472 2235 207500 71669 Virginia 150104 6521 1759 556625 N/A 617450 168159 N/A

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.

Want to know more about COVID-19 vaccinations?

7875

48550

518550

323075

126275

41375

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

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

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,

410

22331

135097

98373

87215

10791

7523

7781

6810

5549

7046

7149

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.

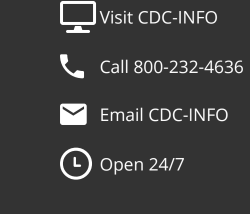
When the "Rate per 100,000" metric is selected for both doses distributed and people initiating vaccination (1st dose received), federal entities will display as n/a because population-based rates are not applicable. Doses distributed and administered for federal entities will display when the "Counts"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



HAVE QUESTIONS?

Veterans Health

Virgin Islands

Washington

West Virginia

Wisconsin

Wyoming

Vermont

About CDC Jobs Funding Policies File Viewers & Players

CDC INFORMATION

FOIA No Fear Act OIG Nondiscrimination Accessibility

USA.gov

Privacy



CONNECT WITH CDC

392

3579

1774

1690

4867

1865