COVID Data Tracker

26,277,125

Cases in US Last 30 Days



Total Vaccines Administered

33.9M

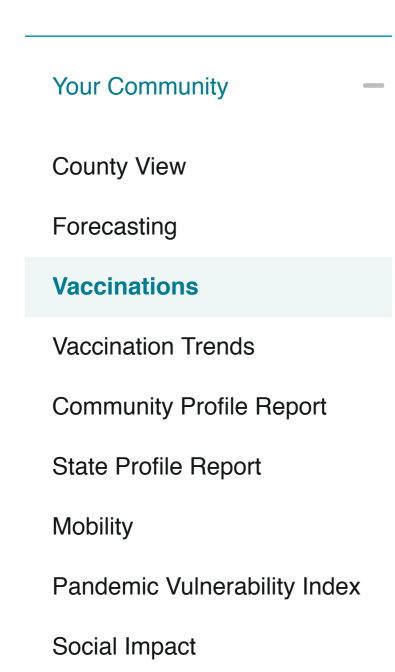
Deaths 445,264

in US

US Last 30

Deaths in Days

Data Tracker Home



Cases & Deaths

Demographic Trends

Healthcare Systems

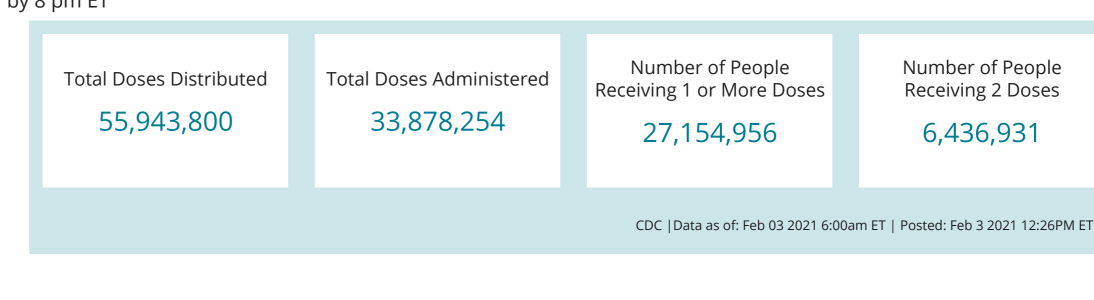
Testing and Seroprevalence +

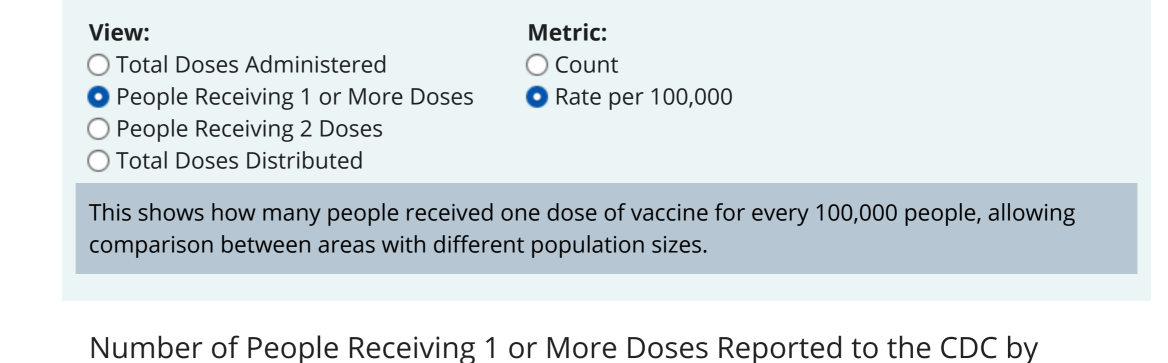
People at Increased Risk

COVID-19 Home

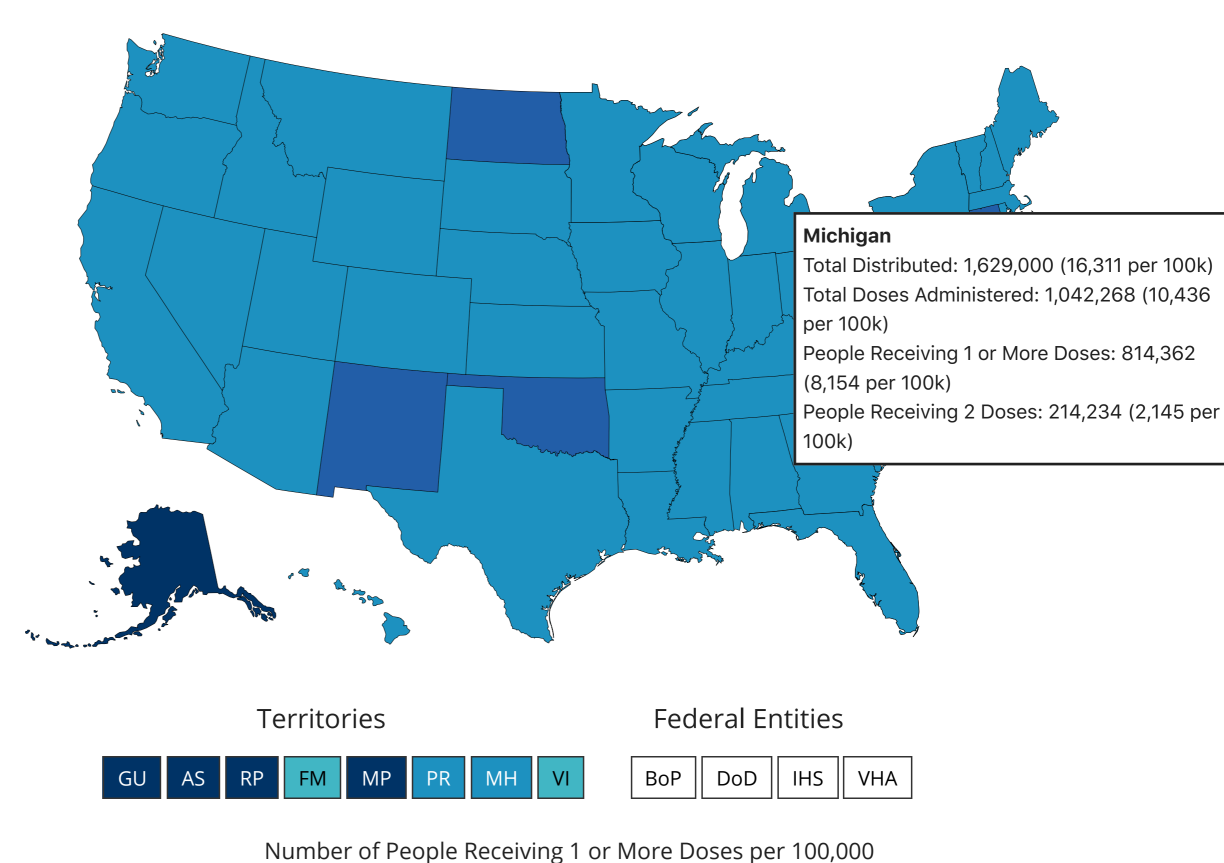
COVID-19 Vaccinations in the United States

Overall US COVID-19 Vaccine Distribution and Administration; Maps, charts, and data provided by the CDC, updated daily by 8 pm ET[†]





State/Territory and for Selected Federal Entities Per 100,000



1 - 3,000 3,001 - 6,000 6,001 - 9,000

11,001+

9,001 – 11,000

Download Data 🕹

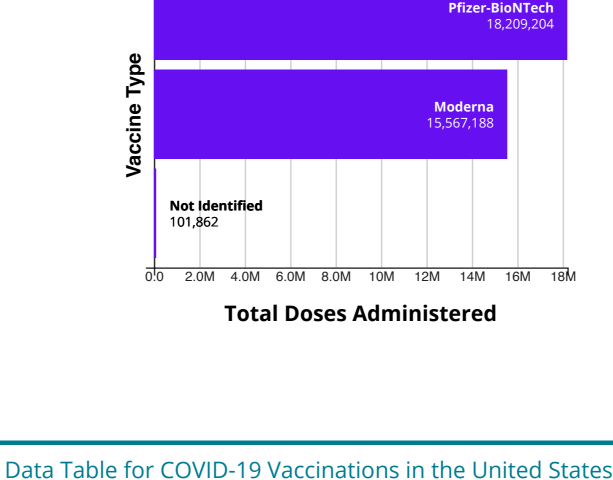
People with

People

People with

People

No Data



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

Total **Doses Total Doses Doses** State/Territory/Federal **Doses Distributed**

CDC | Updated: Feb 3 2021 12:26PM

Alabama Arkansas American Samoa Arizona Bureau of Prisons California	229975 765150 499325 18450	125765 388339 322447 11066	31437 15605 16546	17192 7920 10685	98076 324998 256307	13407 6628	27528 62990	3763 1285
Arkansas 4 American Samoa 7 Arizona 7 Bureau of Prisons 3 California 6	499325 18450	322447						
American Samoa Arizona Bureau of Prisons California	18450		16546	10685	256307	0.402	CDDEC	
Arizona Bureau of Prisons California		11066			230307	8493	63356	2099
Bureau of Prisons 3	1101000	11000	33130	19871	9759	17524	1305	2343
California 6	1181000	656040	16225	9013	553373	7603	102107	1403
	36450	34255	N/A	N/A	24049	N/A	10130	N/A
Colorado	6343925	3671316	16056	9292	3044980	7706	613845	1554
	940800	617125	16337	10716	472820	8210	140610	2442
	608600	465008	17070	13043	365975	10265	90574	2540
	159925	85065	22660	12053	65207	9239	19753	2799
•	872325	508965	N/A	N/A	424284	N/A	75347	N/A
	154700	107544	15887	11044	88325	9070	18568	1907
	3658975	2133168	17036	9932	1752699	8161	373238	1738
Vlicronesia	19400	6254	18718	6034	6210	5992	17	16
0	1638700	975038	15434	9183	813214	7659	140900	1327
Guam	43500	26068	26241	15726	20785	12539	5108	3081
Hawaii 2	253150	143686	17879	10148	115440	8153	28245	1995
owa	446825	266777	14162	8456	199242	6315	64234	2036
	245925	132384	13761	7408	107234	6001	24171	1353
	461000	224095	N/A	N/A	174664	N/A	45751	N/A
	1986725	1108571	15678	8748	859076	6779	230850	1822
	1106550	637745	16437	9473	517147	7682	120352	1788
	470800	241156	16160	8278	192026	6591	47394	1627
,	719200	435400	16098	9746	360015	8058	73264	1640
	746550	488960	16059	10518	384041	8261	104070	2239
	1156375	625477	16777	9075	497445	7217	126560	1836
,	958575	546409	15856	9038	454437	7517	91468	1513
	226275	145786	16833	10845	109917	8177	34299	2552
	21000	4258	35951	7289	3844	6581	376	644
· ·	1629000	1042268	16311	10436	814362	8154	214234	2145
	919975	552701	16313	9800	431172	7645	119631	2121
	904250	482112	14733	7855	371382	6051	106842	1741
siands	29650	10655	52125	18732	7271	12783	3378	5939
11	484850	250905	16291	8431	222860	7488	27786	934
	157275	110374	14715	10327	83875	7848	26345	2465
	1643800	1026683	15673	9789	855450	8156	170087	1622
	122150	103572	16029	13591	72589	9525	27418	3598
	332525	188285	17190	9733	138354	7152	48889	2527
'	235250	138271	17301	10169	104042	7652	34130	2510
• •	1252250	851721	14098	9589	703957	7925	145570	1639
	356150	284830	16985	13584	219033	10446	62821	2996
	417875	279471	13567	9073	236799	7688	41227	1338
	3241250	2003170	16661	10297	1562945	8034	368054	1892
	1812025	1085391	15502	9285	883630	7559	200784	1718
	675850	462440	17080	11687	372020	9402	87596	2214
O	706575	454269	16752	10770	361249	8565	91240	2163
	2143150	1158091	16741	9046	917497	7167	237876	1858
	605425	266671	18957	8350	206430	6464	58951	1846
	176650	101474	16675	9579	74473	7030	26973	2546
•	6000	3228	33506	18026	3109	17362	119	665
	682700	479202	13260	9307	391585	7605	84010	1632
	147600	110967	16684	12543	79025	8933	31863	3602
	1043575	657819	15281	9632	463300	6784	192674	2821
	4214900	2652896	14536	9149	2086493	7196	564433	1947
	471575 1270075	324636	14709	10126	245534	7659	63286	1974
U	1370975	922940	16062	10813	757544	8875 N/A	138321	1621
	1543525	1013974	N/A 10416	N/A 7057	813455	N/A 5642	199554	N/A 1./15
U	20325	7387	19416	7057	5906 55257	5642 8871	1481	1415
	113625	74718 765954	18209	11974	55357	8871 809 <i>4</i>	19237	3083
· ·	1163675	765954 548172	15282	10059	616340	8094 7862	137930	1811
	922900 328600	548172 268065	15851 18336	9415 14958	457768 195200	7862 10892	84830 72456	1457 4043
O .	97750	60775	16890	14958	49361	8529	10495	1813
	J 1 J U	00773	10090	10301	IUCEF	UJZJ	10433	1013

delayed due to delays in reported data.

Looking for Long-Term Care Facility vaccination data?

See the <u>latest data</u> for the Federal Pharmacy Partnership for Long-Term Care (LTC) Program

Data on doses of vaccine delivered and administered include data 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 during 1:30 pm and 8:00 pm ET. Updates will occur the following day when reporting coincides with a federal holiday.

Vaccination data reported on the CDC COVID Data Tracker might differ from data reported by states and territories for several reasons: • Data can 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.

[†]Data will update as soon as they are reviewed and verified, oftentimes before 8 pm ET. However, daily updates might be

with the states, territories, and federal entities to resolve the technical issue. 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. When CDC applies validation and business rules to prevent data

duplication, data presented on the COVID Data Tracker might differ from data listed in state immunization systems and dashboards. CDC makes every effort to reconcile doses administered that are reported through more than one system.

Occasionally, a technical issue related to processing or transmission of data will occur. When issues arise, CDC works closely

However, in certain circumstances, some vaccine doses administered could be counted more than once. • Healthcare providers are expected to report doses administered to federal, state, territorial, and local agencies within 72 hours of administration. There could be additional lag for data to be transmitted from the federal, state, territorial, or local agency to CDC. During the 72 hours, a large difference between the number of doses delivered and the number of people who are vaccinated is expected due to several factors, including the time it takes for doses delivered to be administered, the time it takes

Doses delivered and administered are mostly reported separately for federal entities on the CDC COVID Data Tracker. Generally, doses administered by federal entities are not attributed to the jurisdictions in which they were administered. However, some federal sites could 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.

for administered doses to be reported to CDC, and management of available vaccine stock by jurisdictions and federal pharmacy

partners to meet local demands.

Definitions: Doses delivered 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 delivered to the U.S. Virgin Islands, Palau, Micronesia, Marshall Islands, Guam, American Samoa, and Northern Marianas Islands include those marked as shipped in CDC's Vaccine Tracking System (VTrckS) since December 13, 2020. Doses delivered to a state or territory also include those delivered to pharmacies and the

Federal Pharmacy Partnership for Long-Term Care (LTC) Program in the jurisdiction. On January 20, 2021, CDC COVID Data Tracker moved to reporting 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. Doses administered in a state or

territory also include those administered in pharmacies and through the Federal Pharmacy Partnership for Long-Term Care (LTC)

Program in the jurisdiction. Doses administered are attributed to the jurisdiction in which the vaccine was administered.

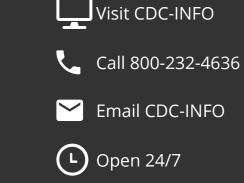
number, the sum of people receiving 1 or more doses and people receiving 2 doses will not exactly equal the total doses

administered. People receiving doses are attributed to the jurisdiction in which the vaccine was administered.

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 might 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

Rates per 100,000 represent the rate of total doses delivered, the rate of total doses administered, the rate of people receiving 1 or more doses, and the rate of people receiving 2 doses per 100,000. The total population estimate is used as the denominator to calculate rates for total doses administered, people receiving 1 or more doses, and people receiving 2 doses. The rate per 100,000 of the total population metric is calculated among the entire population (i.e., all ages). These metrics use the U.S. Census Bureau State Population Totals and Components of Change: 2010-2019 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. Emergency Use Authorization has been granted for use of the Pfizer-BioNTech vaccine among persons aged 16 and older and use of the Moderna vaccine among persons aged 18 and older. Therefore, vaccine use is limited among those under age 18, which represents approximately 22% of the U.S. population. Jurisdictions may use more targeted population counts for the denominators in their rate calculations (i.e., persons over 18 or over 16 years old), which would result in values different than those reported on the CDC COVID Tracker. In some limited circumstances, people might receive

vaccinations outside of their state or territory of residency. These rates currently account for vaccinations occurring in the



HAVE QUESTIONS?

CDC INFORMATION

jurisdiction where the vaccination was administered.

Privacy

USA.gov



CONNECT WITH CDC