COVID Data Tracker

27,030,549

Cases in US Last 30 Days

Total Vaccines 44.8M Administered

Deaths in US 466,465 **Deaths** in US Last 30 Days

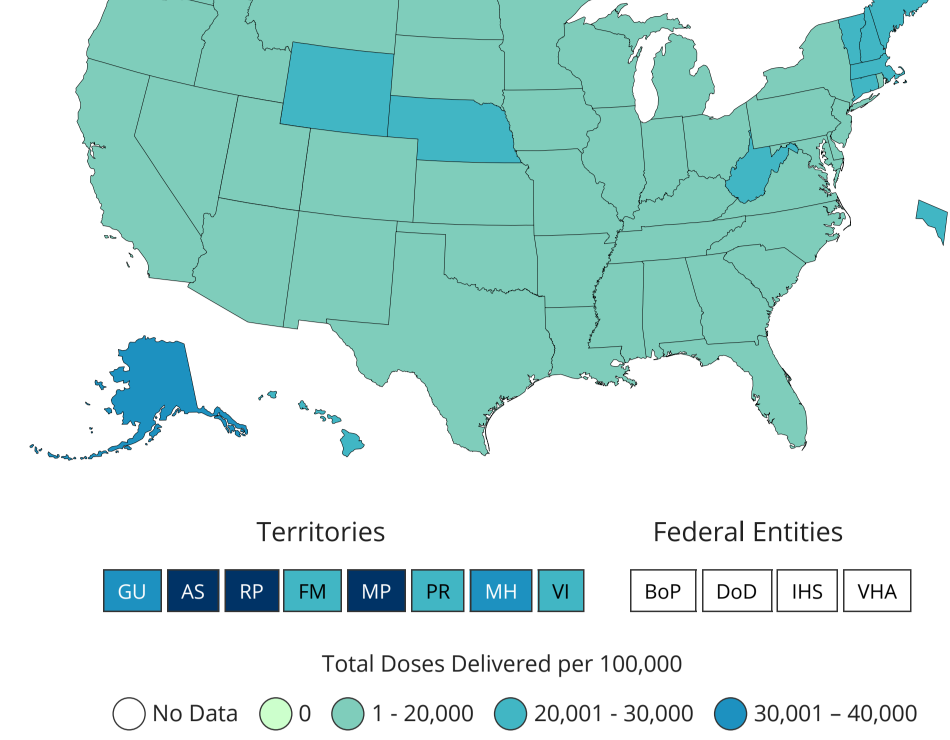
Data Tracker Home Your Community County View Forecasting **Vaccinations in the US** Community Profile Report State Profile Report Mobility Pandemic Vulnerability Index Social Impact **Vaccinations** Cases & Deaths **Demographic Trends** Healthcare Systems Testing and Seroprevalence + People at Increased Risk **Communications Resources**

COVID-19 Vaccinations in the United States Overall US COVID-19 Vaccine Delivery and Administration; Maps, charts, and data provided by the CDC,

updated daily by 8 pm ET^T Number of People **Total Doses**

Number of People **Total Doses Delivered** Receiving 1 or More Receiving 2 Doses Administered Doses 65,972,575 44,769,970 10,469,514 33,783,384 CDC | Data as of: Feb 10 2021 6:00am ET | Posted: Feb 10 2021 1:26PM ET **Metric:** View: O Total Doses Administered Count O People Receiving 1 or More Doses Rate per 100,000 O People Receiving 2 Doses

Total Doses Delivered This shows the doses sent to partners for every 100,000 people. This helps compare vaccine doses in areas with different population sizes. Total Doses Delivered Reported to the CDC by State/Territory and for Selected Federal Entities per 100,000 population



40,001 - 50,000

Pfizer-BioNTech 23,475,749

Moderna

Doses

Delivered

per 100K

Doses

Administered

50,001+

Download Data 🕹

People

with 2

Doses

People

with 2

Doses

Per

People

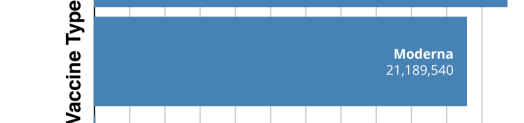
with

Doses

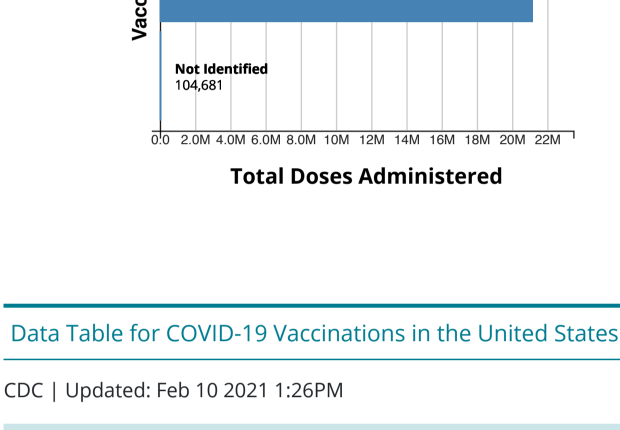
People

with 1+

Doses



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



per 100K **♦**

Total Doses

Administered

Total

Doses

Delivered

State/Territory/Federal

Entity ♦

laska	\$	•	\$	per 100K \$	\$	per 100K ≑	\$	10 \$
100110	260300	156255	35582	21360	112448	15371	43552	59
labama	861175	515802	17564	10520	412462	8412	102520	20
rkansas	581875	418054	19281	13853	311339	10317	103669	34
merican Samoa	29450	13318	52883	23915	9818	17630	3494	62
rizona	1370175	897757	18824	12334	719051	9879	177565	24
ureau of Prisons	42475	42751	N/A	N/A	27564	N/A	15085	N/.
alifornia 	7607100	4957297	19253	12546	3994969	10111	928615	23
olorado	1110575	787041	19285	13667	557204	9676	225626	39
onnecticut	801325	574750	22476	16121	423296	11873	142918	40
istrict of Columbia	179725	108475	25466	15370	75351	10677	26957	38
ept of Defense	1012225	657414	N/A	N/A	511923	N/A	135576	N/
,						10610		
elaware	183250	130116	18819	13362	103319		26054	26
orida	4258875	2835535	19829	13202	2064585	9613	756678	35
ederated States of licronesia	30000	8017	28946	7735	7744	7472	246	23
eorgia	1914800	1223850	18035	11527	946505	8915	251946	23
uam	51300	32443	30947	19571	25308	15267	6873	41
awaii	296250	194035	20924	13704	142259	10047	42472	30
wa	540375	368759	17127	11688	268974	8525	95650	30
laho	310025	205379	17348	11493	155238	8687	39608	22
dian Health Svc	662850	306717	N/A	N/A	224869	N/A	77250	N/
inois	2327100	1539781	18364	12151	1198096	9455	314687	24
idiana	1291675	795702	19186	11819	617918	9179	177231	26
ansas	553750	319662	19008	10972	241127	8277	76561	26
entucky	840400	584947	18811	13093	442691	9909	139605	31
ouisiana	882350	639019	18980	13746	448139	9640	189574	40
lassachusetts	1393725	883945	20221	12825	687093	9969	194968	28
aryland	1101200	721159	18215	11929	551581	9124	168844	27
-								
laine	285800	193246	21262	14376	141778	10547	49721	36
Iarshall Islands	21000	5260	35951	9005	4729	8096	493	84
lichigan	1865325	1358924	18678	13607	971480	9728	371358	37
linnesota	1058225	745290	18764	13215	541133	9595	160794	28
lissouri	1021500	669658	16644	10911	507801	8274	154987	25
orthern Mariana	29650	12530	52125	22028	8174	14370	4348	76
lands								
lississippi	570075	345507	19155	11609	277287	9317	67829	22
lontana	192125	144343	17976	13505	106038	9921	37966	35
orth Carolina	1831875	1336079	17466	12739	1033527	9854	300991	28
orth Dakota	143400	130019	18817	17061	88917	11668	39154	51
ebraska	398575	241067	20604	12462	169053	8739	70566	36
ew Hampshire	277225	176192	20389	12958	125466	9227	50602	37
ew Jersey	1688975	1148733	19015	12933	883576	9948	259944	29
ew Mexico	411350	354627	19618	16913	258073	12308	92720	44
evada	521200	366333	16921	11893	291370	9460	73088	23
ew York State	3731300	2535824	19181	13035	1833754	9426	619504	31
hio	2151175	1406437	18403	12032	1077597	9219	326984	27
klahoma	779400	606406	19697	15325	440614	11135	162188	40
regon	831350	589035	19711	13966	434561	10303	152361	36
ennsylvania	2437975	1538058	19044	12014	1176825	9193	356869	27
uerto Rico	651350	324368	20395	10157	242200	7584	80807	25
hode Island	208350	124962	19668	11796	87862	8294	37051	34
epublic of Palau	9200	3527	51377	19696	3109	17362	418	23
outh Carolina	732700	608062	14231	11810	475116	9228	126831	24
outh Dakota	173275	136438	19587	15423	94744	10710	41607	47
ennessee	1225075	839686	17939	12296	577121	8451	259283	37
-	5010525	3568618	17280	12307	2672352	9216	893767	30
eyas								
	554050	510267	17282	15916	307059	9578	105704	32
tah		1187340	18268	13911	925586	10844	231608	27
tah	1559275	118/340		N I / A	988979	N/A	332704	N
tah rginia		1322833	N/A	N/A	300373		2956	28
tah rginia eterans Health	1559275 1986425	1322833				7415		
tah rginia eterans Health rgin Islands	1559275 1986425 24275	1322833 10718	23190	10239	7762	7415	20122	1
tah rginia eterans Health rgin Islands ermont	1559275 1986425 24275 134075	1322833 10718 93862	23190 21487	10239 15042	7762 65577	10509	28122	
tah rginia eterans Health rgin Islands ermont ashington	1559275 1986425 24275 134075 1405100	1322833 10718 93862 1008946	23190 21487 18452	10239 15042 13250	7762 65577 780179	10509 10245	215824	28
tah Irginia eterans Health Irgin Islands ermont Vashington	1559275 1986425 24275 134075	1322833 10718 93862	23190 21487	10239 15042	7762 65577	10509		28
exas tah rginia eterans Health rgin Islands ermont ashington rest Virginia	1559275 1986425 24275 134075 1405100	1322833 10718 93862 1008946	23190 21487 18452	10239 15042 13250	7762 65577 780179	10509 10245	215824	28 28
tah irginia eterans Health irgin Islands ermont /ashington /isconsin	1559275 1986425 24275 134075 1405100 1059200	1322833 10718 93862 1008946 796703	23190 21487 18452 18192	10239 15042 13250 13683	7762 65577 780179 619711	10509 10245 10644	215824 168029	45 28 28 61 31

Vaccine administration data reported on the CDC COVID Data Tracker might differ from data reported by states and territories for several reasons:

be a delay between the time a vaccination record appears in a state or jurisdictional system and when it is

• Data can be updated on different schedules and reflect data "as of" different dates or times of day. There may

8:00 pm ET. Updates will occur the following day when reporting coincides with a federal holiday.

received by CDC.

Data on doses of vaccine 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 (including weekends) between 1:30 pm and

• Occasionally, technical issues related to processing or transmission of data will occur. When issues arise, CDC works closely with the states, territories, and federal entities to resolve the technical issue. CDC receives vaccine administration information from multiple sources, including jurisdictions, pharmacies,

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. 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 reported and transmitted from the federal, state, territorial, or local agencies to CDC.

and federal entities, who use various reporting methods including immunization information systems, Vaccine

submission. When CDC applies validation and business rules to prevent data duplication, data presented on the

Administration Management System (which supports temporary, mobile, or satellite clinics), and direct data

Data reported for the federal entities are not included in the jurisdiction totals for doses delivered and administered 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. **Definitions:** Doses delivered for U.S. States, D.C., and Puerto Rico are cumulative counts of COVID-19 vaccine doses reported to the Federal COVID Vaccine Operation 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 as reported in VTrckS. On January 20, 2021, CDC COVID Data Tracker moved from reporting doses distributed to reporting doses delivered for U.S. states, D.C., and Puerto Rico. On February 4, 2021, CDC COVID Data Tracker updated the terminology from "doses distributed" to "doses delivered". **Total doses administered** are cumulative counts of individual COVID-19 vaccine doses administered as reported to CDC by states or territories 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. 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 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 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. 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 jurisdiction where the vaccination was administered.



(L) Open 24/7

HAVE QUESTIONS?

About CDC

CDC INFORMATION

Privacy

CONNECT WITH CDC

CDC Website Exit Disclaimer