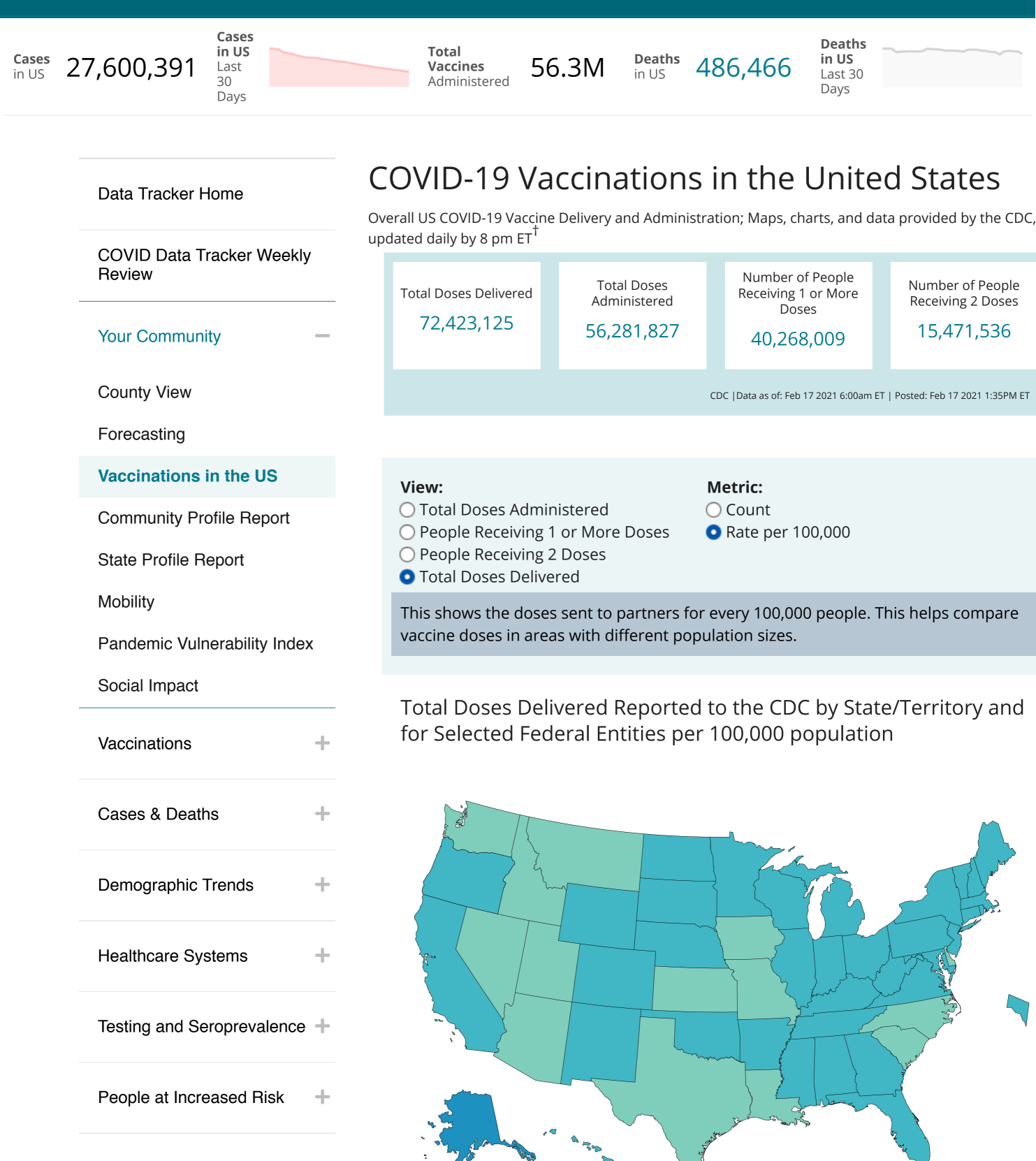
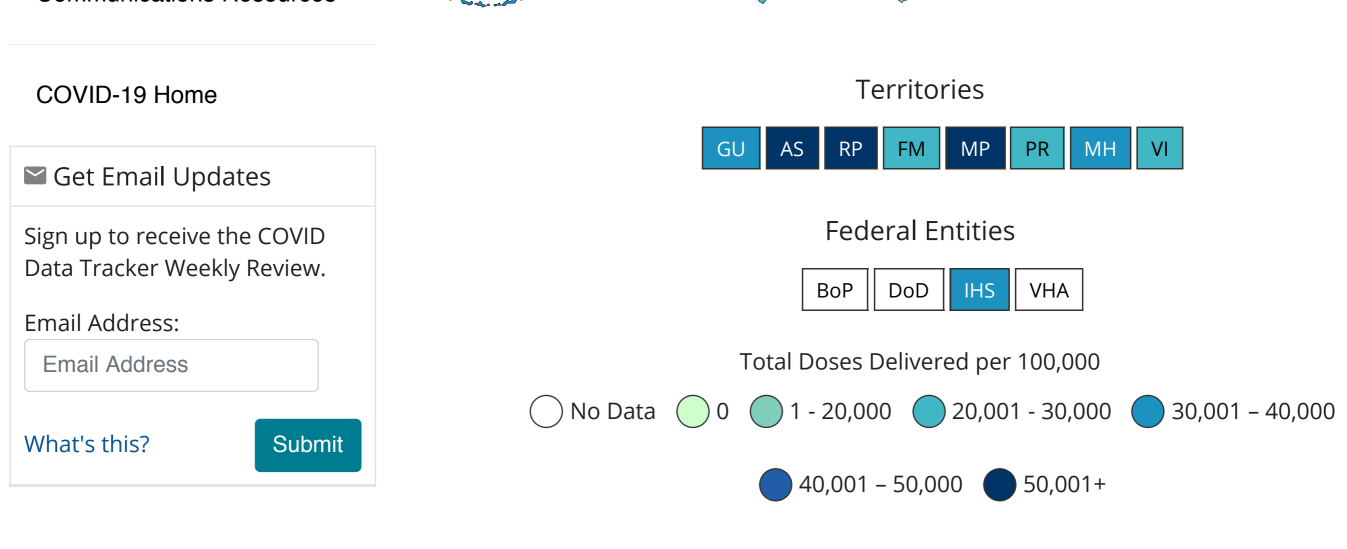




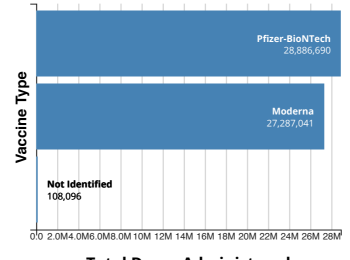
# **COVID** Data Tracker



**Communications Resources** 



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



Total Doses Administered

CDC | Updated: Feb 17 2021 1:35PM

### Data Table for COVID-19 Vaccinations in the United States

	_							
State/Territory/Federal Entity <del>\$</del>	Total Doses Delivered ¢	Total Doses Administered €	Doses Delivered per 100K \$	Doses Administered per 100K <del>\$</del>	People with 1+ Doses \$	People with 1+ Doses per 100K €	People with 2 Doses \$	Peo wit Dos Per 100 €
Alaska	271550	193617	37120	26467	130751	▼ 17873	62474	854
Alabama	1032175	650020	21051	13257	494424	17873	154341	854 314
Alabama Arkansas	1032175 649225	650020 486949	21051 21513	13257 16136	494424 345271	10084 11441	154341 138254	314 458
Arkansas American Samoa	649225 29450	486949 16269	21513 52883	16136 29214	345271 10267	11441 18436	138254 5989	458 107
								107 368
Arizona Bureau of Prisons	1396475 45725	1164900 48614	19186 N/A	16004 N/A	892791 30901	12266 N/A	267967 17598	
Bureau of Prisons California	45725 8406525	48614 6323011	N/A 21276	N/A 16003	30901 4766592	N/A 12064	17598 1507829	N/A
California Colorado	8406525	6323011 1024167	21276	16003 17785	4766592	12064	1507829 314557	381 546
Colorado	1230425 916075	1024167 738191	21366 25694	17785	704742 509165	12238	314557	546 613
Connecticut	916075	738191	25694	20705	509165 88287	14281	218777	613
District of Columbia	193900	128460	27474	18202	88287	12510	39973	566
Dept of Defense	1102225	759117	N/A	N/A	566933	N/A	181856	N/A
Delaware	189050	155111	19414	15929	118666	12186	35601	365
Florida	4699950	3702569	21883	17239	2498089	11631	1180757	549
Federated States of Micronesia	30000	10603	28946	10230	9118	8798	1449	139
Georgia	2131775	1473440	20078	13878	1040075	9796	402578	379
Guam	51300	41007	30947	24738	28460	17169	12251	739
Hawaii	320950	240715	22668	17001	170911	12071	69799	493
lowa	619000	495487	19619	15704	367577	11650	122291	387
Idaho	334550	270169	19019	15704	191063	10691	67805	379
Indian Health Svc	697025	390833	34273	19217	282359	13884	102592	504
Illinois	2694700	1996099	21265	15752	1531557	13884	431310	340
Illinois Indiana	2694700 1447050	1996099	21265	15752	797872	12086	431310 313895	340 466
Indiana Kansas	1447050 581975	405166	21494 19976	16539 13907	797872 295950	11852	313895 106249	466 364
		405166 719857		13907 16113	295950 514681		106249 202064	
Kentucky Louisiana	911575 900725		20404 19375			11520 11432		452 559
Louisiana Massachusetts	900725 1526150	791574 1170398	19375 22142	17028 16981	531448 879627	11432 12762	258404 288309	555 418
Massachusetts Maryland	1526150	1170398 903172	22142	16981 17939	879627 648414	12762 10725	288309	418 710
Maryland Maipo	1247775	903172 242445	20639	14939	648414 174542	10725	253696	419
Maine Marshall Islands	321850	242445	23943	18036	174543	12985	65928	490
Marshall Islands	21000	6458	35951	11056	5685	9732	728	124
Michigan	2146125	1680901	21489	16831	1136393	11379	526520	527
Minnesota	1165050	925182	20658	16405	681366	12082	240414	426
Missouri Northern Mariana	1138675	892006	18553	14534	637707	10390	244879	399
Islands	29650 614100	14743 438364	52125 20634	25919 14729	9043 318006	15898 10685	5691 119684	100 402
Mississippi Montana	614100 207250	438364 184579	20634 19391	14729 17270	318006 132847	10685 12430	119684 51293	402 479
Montana North Carolina	207250	184579	19391	17270	132847	12430	51293	479
North Carolina	2075375	1734825	19788	16541	1223476	11665	509113	48
North Dakota	163150	154087	21409	20220	102414	13439	49615	65
Nebraska	427000	294904	22074	15245	201138	10398	91998	47
New Hampshire	321625	218316	23654	16056	152041	11182	66108	48
New Jersey	1790200	1480413	20155	16667	1067242	12016	407180	45
New Mexico	454350	447379	21668	21336	302820	14442	139262	66
Nevada	593275	453012	19261	14707	340695	11061	109852	35
New York State	4018450	3178252	20657	16338	2138943	10995	955337	49
Ohio	2373775	1825178	20308	15614	1325650	11341	496235	42
Oklahoma	816650	696437	20638	17600	485563	12271	206905	52
Oregon	878600	692781	20831	16425	487286	11553	202959	48
Pennsylvania	2717400	1950185	20831	15233	1445138	11288	498866	38
Puerto Rico	716800	392136	21226	12278	277616	8693	113075	35
Rhode Island	234500	151436	22444 22136	14295	103283	9750	48089	35 45
Republic of Palau	9200	5011	51377	27983	3112	17379	1899	45
South Carolina	9200 939350	755422	18244	27983 14672	3112 551943	1/3/9	1899	37
South Carolina South Dakota	939350 189250	165865	21392	14672	113425	10720	190900 52337	37 59
South Dakota Tennessee	189250 1404675	165865 999517	21392 20569	18749	113425 680454	12821 9964	52337 314957	59 46
	1404675 5113175	999517 4312301	20569 17634	14636 14872	680454 3059756	9964 10552	314957 1249085	46 43
Texas Utab								
Utah Virginia	605650 1714800	532635 1460103	18891 20090	16614 17106	314844 1060294	9821 12422	118086 368764	36 43
Virginia Veterans Health	1714800	1460103	20090	17106	1060294	12422	368764	43 NL
Veterans Health	2080550	1720294	N/A	N/A	1230159	N/A	488912	N/
Virgin Islands	26425	13162	25244	12574	9302	8886	3860	36
	150375	115964	24099	18584	78816	12631	36957	59
Vermont			10701	16099	898805	11803	312815	41
Washington	1500225	1225920	19701					
Washington Wisconsin	1238725	1012491	21275	17389	748247	12851	252667	43
Washington						12851 14041	252667 144370	43 80

Download Data 🚣

### Want to know more about COVID-19 vaccinations?

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

## Looking for Long-Term Care Facility vaccination data?

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

<sup>†</sup>Data will be updated as soon as they are reviewed and verified, often before 8:00 pm ET each day. However, daily updates may take longer if there are any delays in data reporting.

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

Vaccine administration 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.

• 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, and federal entities, who use various reporting methods including immunization information systems, Vaccine Administration Management System (which supports temporary, mobile, or satellite clinics), and direct data submission. 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. 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.

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 US Census Bureau Annual Estimates of the Resident Population for the United States and Puerto Rico, 2019 population. 2018 U.S. Census Bureau population estimates and estimates from the CIA World Factbook are used for American Samoa, Federated States of Micronesia, Guam, Northern Mariana Islands, Republic of Palau, Marshall Islands, and US 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.

On February 15th, 2021 the COVID-19 Vaccine Tracker updated to reflect the revised Pfizer-BioTech EUA to allow the use of a sixth dose, if present in a vial, as authorized by the FDA (https://www.fda.gov/emergencypreparedness-and-response/mcm-legal-regulatory-and-policy-framework/pfizer-biontech-covid-19-vaccinefrequently-asked-questions). Pfizer-BioNTech deliveries to a jurisdiction on or after February 15, 2021 will reflect this increase to six doses per vial compared to five doses; historical data will not be updated. The change to the Pfizer-BioTech dosage increases the number of doses delivered relative to the number of doses administered.

HAVE QUESTIONS?	CDC INFORMATION	Privacy	CONNECT WITH CDC	
Visit CDC-INFO	About CDC	FOIA		
Call 800-232-4636	Jobs	No Fear Act	<b>f</b>	
	Funding	OIG	▶ 🦃 🚾 🎐 🖂	
🞽 Email CDC-INFO	Policies	Nondiscrimination		
<b>Open 24/7</b>	File Viewers & Players	Accessibility		