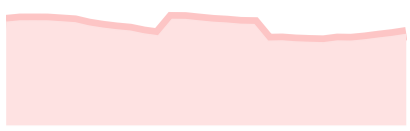


COVID Data Tracker

Cases in US **29,903,245**

Cases in US Last 30 Days



Total Vaccines Administered **137M**

Deaths in US **543,975**

Deaths in US Last 30 Days



Data Tracker Home

COVID Data Tracker Weekly Review

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

Health Care Settings

Testing and Seroprevalence

People at Increased Risk

Communications Resources

COVID-19 Home

Get Email Updates

Sign up to receive the COVID Data Tracker Weekly Review.

Email Address:

Email Address

What's this?

Submit

COVID-19 Vaccinations in the United States

Overall US COVID-19 Vaccine | Deliveries and Administration; Maps, charts, and data provided by CDC, updated daily by 8 pm ET

Represents all vaccine partners including jurisdictional partner clinics, retail pharmacies, long-term care facilities, Federal Emergency Management Agency and Health Resources and Services Administration partner sites, and federal entity facilities.

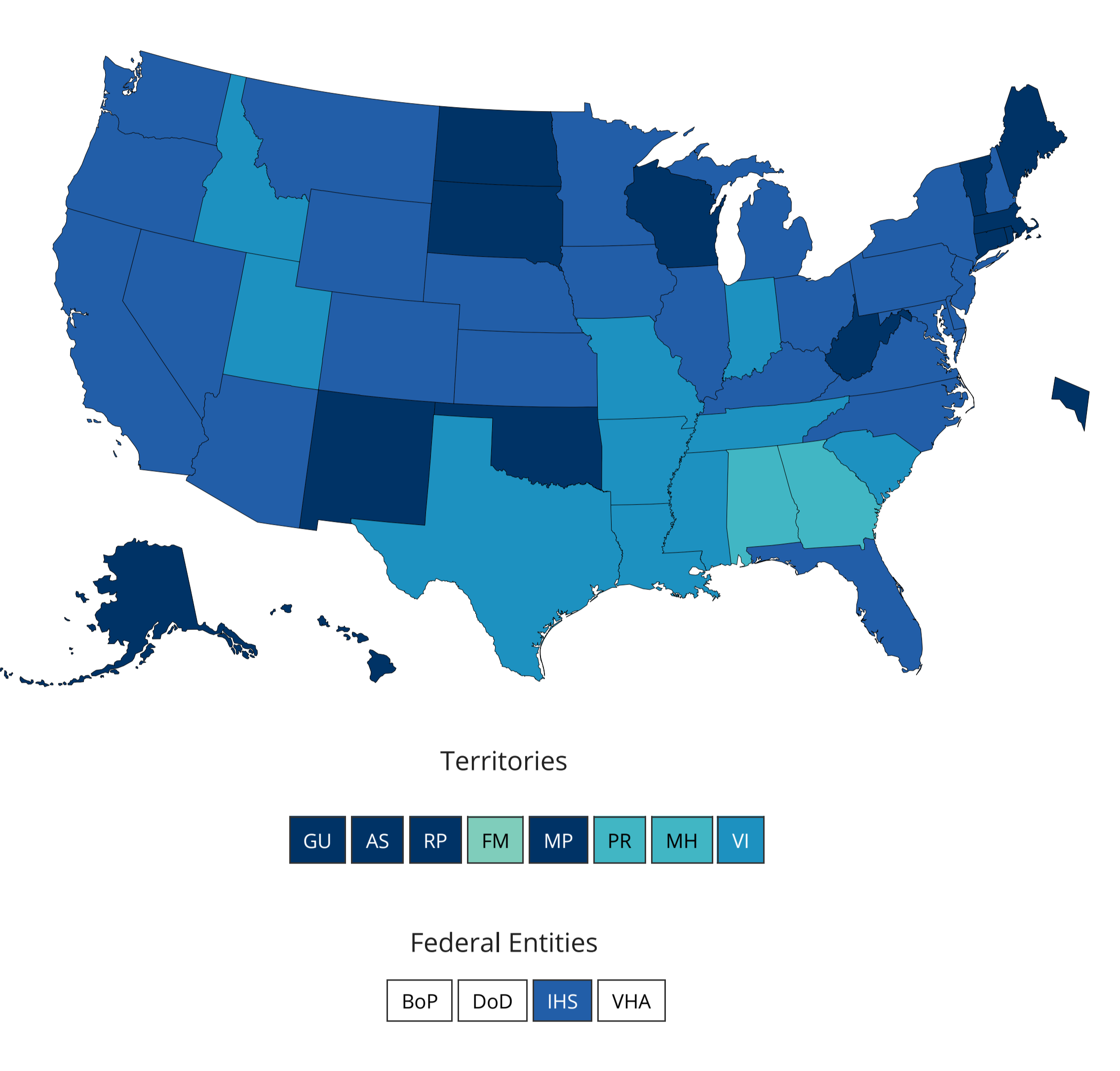
Total Vaccine Doses	People Vaccinated		At Least One Dose	Fully Vaccinated
	Total	% of Total Population	Total	Total
Delivered 177,501,775	89,559,225	27%	89,559,225	48,695,172
Administered 136,684,688	Population ≥ 18 Years of Age: 89,288,998	34.6%	Population ≥ 18 Years of Age: 48,622,958	18.8%
<small>Learn more about the distribution of vaccines.</small>	Population ≥ 65 Years of Age: 38,890,325	71.1%	Population ≥ 65 Years of Age: 25,098,831	45.9%

About these data CDC | Data as of: Mar 26 2021 6:00am ET | Posted: Mar 26 2021 1:24PM ET

View: Total Doses (selected), People
Show: Administered (selected), Delivered
Metric: Count, Rate per 100,000 (selected)
Population: Total Population (selected), Population ≥ 18 Years of Age, Population ≥ 65 Years of Age

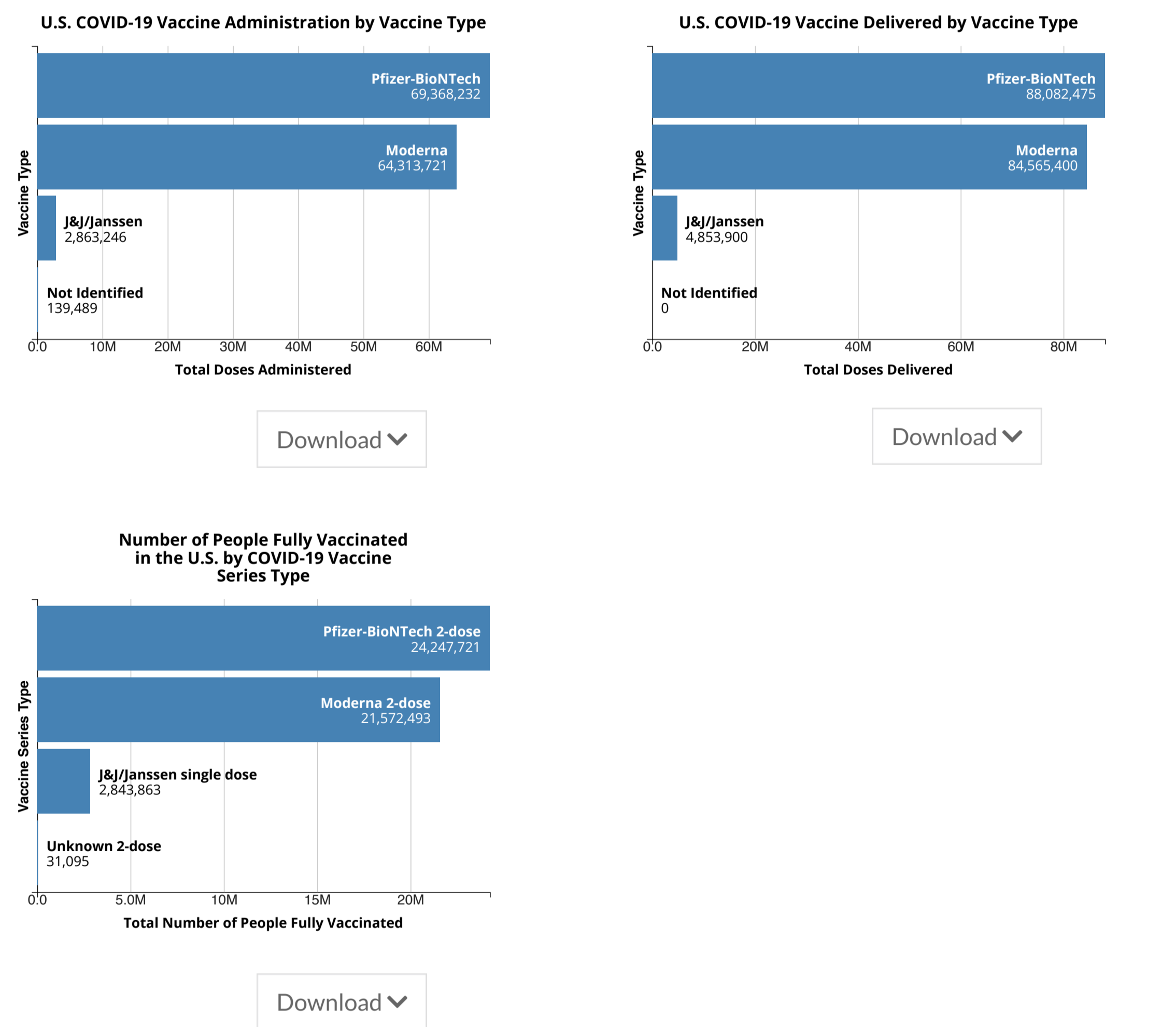
This shows the number of doses administered within the state or territory for every 100,000 people of the total population. It does not reflect the residency of the person receiving the vaccine, but where they received it.

Total Doses Administered Reported to the CDC by State/Territory and for Select Federal Entities per 100,000 of the Total Population



* Data for Federal Entities are presented here and are also incorporated into the respective jurisdictional totals

Total Doses Administered per 100,000



Data Table for COVID-19 Vaccinations in the United States

State/Territory/Federal Entity	Total Doses Administered by State where Administered	Doses Administered per 100k by State where Administered	18+ Doses Administered by State where Administered	18+ Doses Administered per 100K by State where Administered
Alaska	389775	53281	384474	69706
Alabama	1611404	32864	1609953	42202
Arkansas	1086176	35992	1084097	46776
American Samoa	28503	51182	27667	63695
Arizona	3169061	43539	3157042	55991
Bureau of Prisons	98916	N/A	98916	N/A
California	16527440	41829	16477038	53816
Colorado	2443350	42429	2437305	54172
Connecticut	1774045	49759	1771509	62424
District of Columbia	327007	46335	326448	56520
Dept of Defense	1785851	N/A	1780498	N/A
Delaware	417566	42882	417077	54152
Florida	8811431	41026	8799869	51020
Federated States of Micronesia	23460	22635	23450	29007
Georgia	3530980	33256	3524450	43439
Guam	81396	49102	81112	62732
Hawaii	659606	46587	658121	58971
Iowa	1402543	44454	1399638	57640
Idaho	694887	38884	694858	51899
Indian Health Svc	903716	43389	890132	N/A
Illinois	5412272	42711	5398453	54785
Indiana	2598661	38600	2597198	50292
Kansas	1170671	40183	1168048	52780
Kentucky	1924602	43078	1919876	55411
Louisiana	1793002	38569	1790549	50280
Massachusetts	3270796	47454	3262649	58896
Maryland	2532593	41891	2527076	53642
Maine	639773	47595	639225	58357
Marshall Islands	19871	34018	19838	43541
Michigan	4006900	40122	4002728	51036
Minnesota	2479001	43957	2474220	57056
Missouri	2317440	37759	2314435	48553
Northern Mariana Islands	26450	46500	26379	59455
Mississippi	1050114	35284	1049040	46060
Montana	475058	44449	473486	56355
North Carolina	4343898	41417	4330519	52893
North Dakota	379564	49807	378224	64999
Nebraska	857343	44321	855459	58660
New Hampshire	574612	42260	573000	51881
New Jersey	3958836	44570	3944354	56806
New Mexico	1162064	55420	1152959	71127
Nevada	1243965	40386	1242528	52043
New York State	8194278	42122	8176972	53010
Ohio	4805634	41112	4800068	52684
Oklahoma	1790349	45245	1781878	59302
Oregon	1694736	40181	1689408	50412
Pennsylvania	5516639	43092	5505317	54147
Puerto Rico	981193	30723	980592	37413
Rhode Island	507094	47868	506461	59244
Republic of Palau	13334	74463	13334	95468
South Carolina	1969766	38257	1966558	48707
South Dakota	457075	51667	455664	68258
Tennessee	2416556	35386	2413449	45373
Texas	10420919	35939	10373313	48033
Utah	1214131	37871	1209657	53177
Virginia	3615169	42354	3604847	54008
Veterans Health	3673631	N/A	3673488	N/A
Virgin Islands	36668	35029	36413	44596
Vermont	296682	47546	296145	58069
Washington	3251437	42698	3244225	54508
Wisconsin	2654772	45596	2648338	58131
West Virginia	819288	45715	817268	57049
Wyoming	243336	42044	242906	54583

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

Looking for Long-Term Care Facility vaccination data? See the [latest data](#) for the Federal Pharmacy Partnership for Long-Term Care (LTC) Program.

Want to know more about trends in COVID-19 US vaccinations? See the [latest trends](#) in the number of COVID-19 vaccinations given in the United States.

Browser: The content on this page is not accessible using Internet Explorer. Please use Google Chrome, Microsoft Edge, Mozilla Firefox, or Apple Safari to access this page.

Timing: Data will be updated after review and verification, usually before 8:00 pm ET. Note: Daily updates might be delayed due to delays in reporting.

- Data on doses of vaccine distributed and administered include data received by CDC as of 6:00 am ET on the day of reporting.
- Vaccination data on CDC's COVID Data Tracker are updated daily between 1:30 pm and 8:00 pm ET.
- Updates will occur the following day when reporting coincides with a federal holiday.

Updates:

- View the data definitions on [Reporting COVID-19 Vaccinations in the United States](#)
- For reporting on CDC COVID Data Tracker, **CDC counts people as being "fully vaccinated"** if they received two doses on different days (regardless of time interval) of the two-dose mRNA series or received one dose of a single-dose vaccine.

- CDC determined the number of people receiving at least one dose and the number of people who are fully vaccinated based on information that state, territorial, tribal, and local public health agencies and federal entities reported to CDC on dose number, dose manufacturer, administration date, recipient ID, and date of submission. Because the method used to determine dose numbers needs to be applied across multiple jurisdictions (states, territories, tribes, or local entities) with different reporting practices, **CDC's dose number estimates might differ from those reported by jurisdictions and federal entities. People receiving doses are attributed to the jurisdiction in which the person resides.**
- When the vaccine manufacturer is not reported, the recipient is considered fully vaccinated with two doses.