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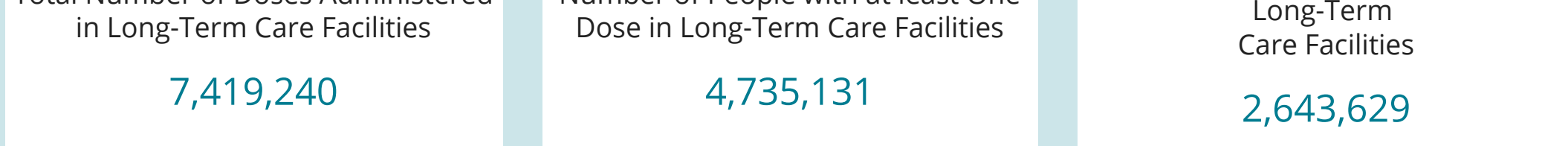
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What's this?

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Federal Pharmacy Partnership for Long-Term Care (LTC) Program

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

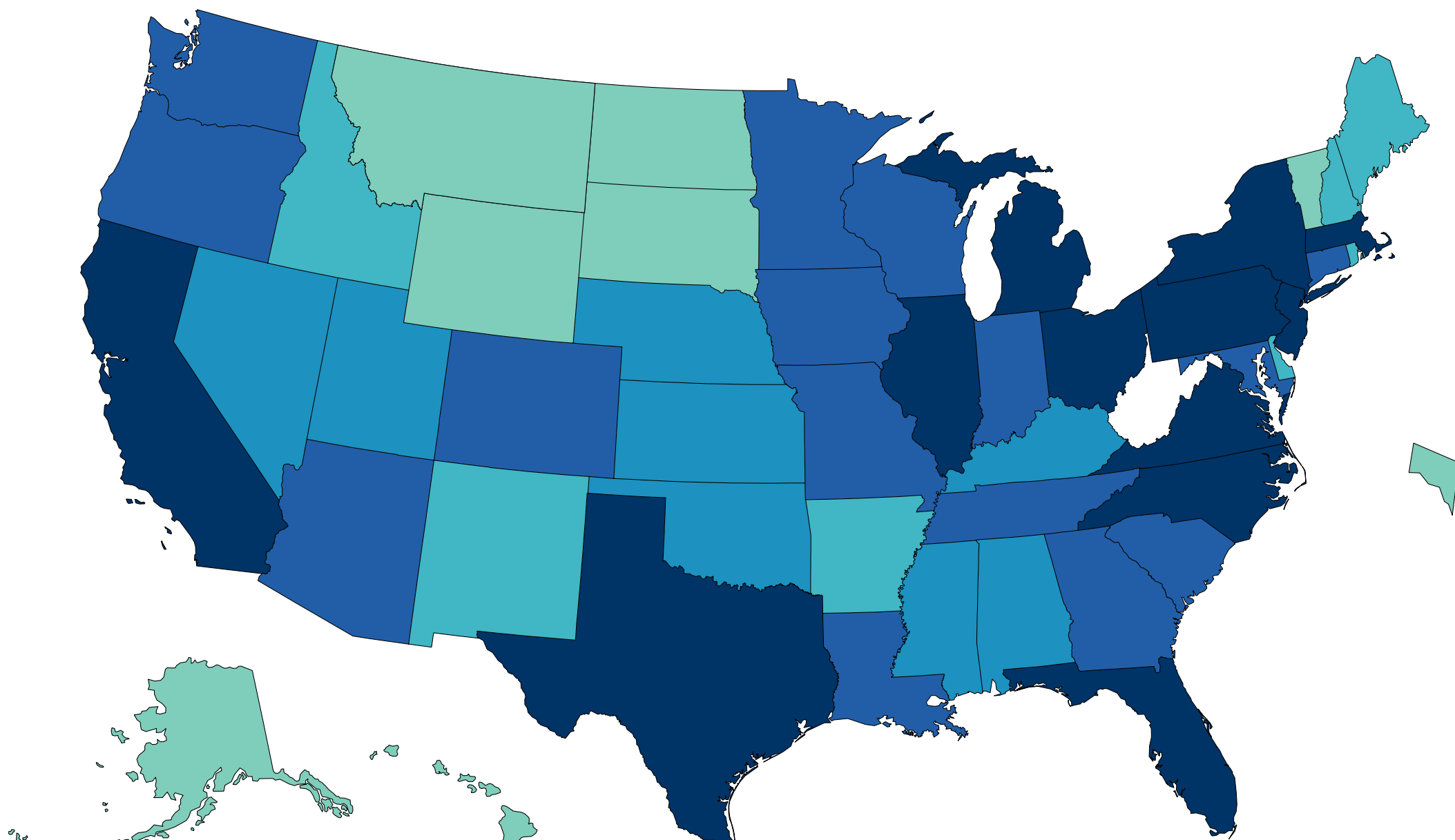


CDC | Data as of: Mar 09 2021 6:00am ET | Posted: Mar 9 2021 12:27PM ET

View:

- ☒ Total Doses Administered
☐ Number of People with at least One Dose
☐ Number of People Fully Vaccinated

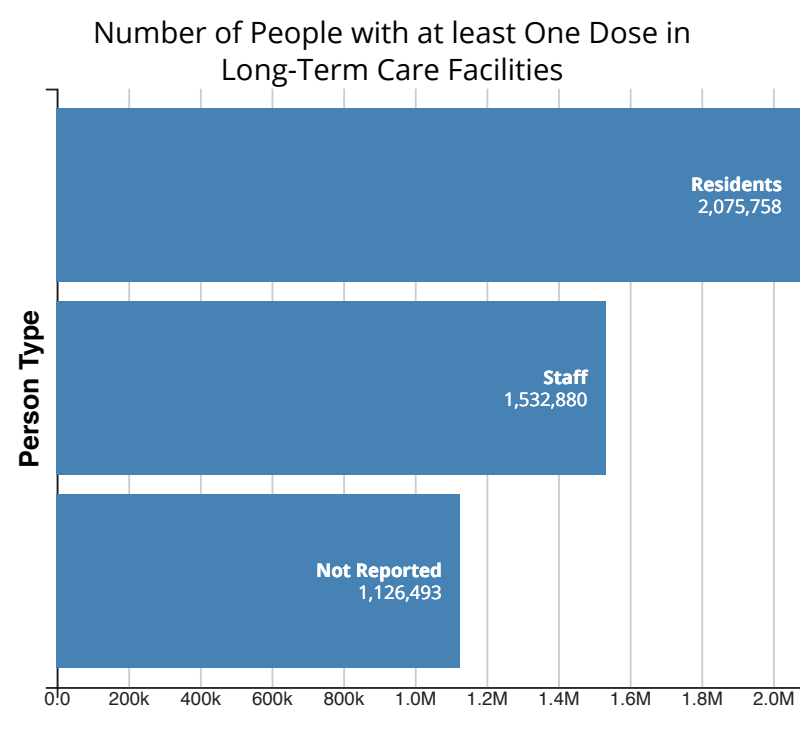
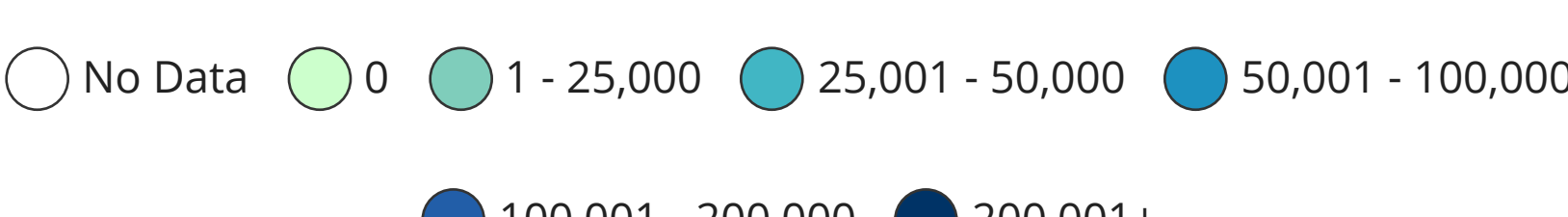
Total Doses Administered Reported to CDC by State/Territory, Federal Pharmacy Partnership for LTC Program



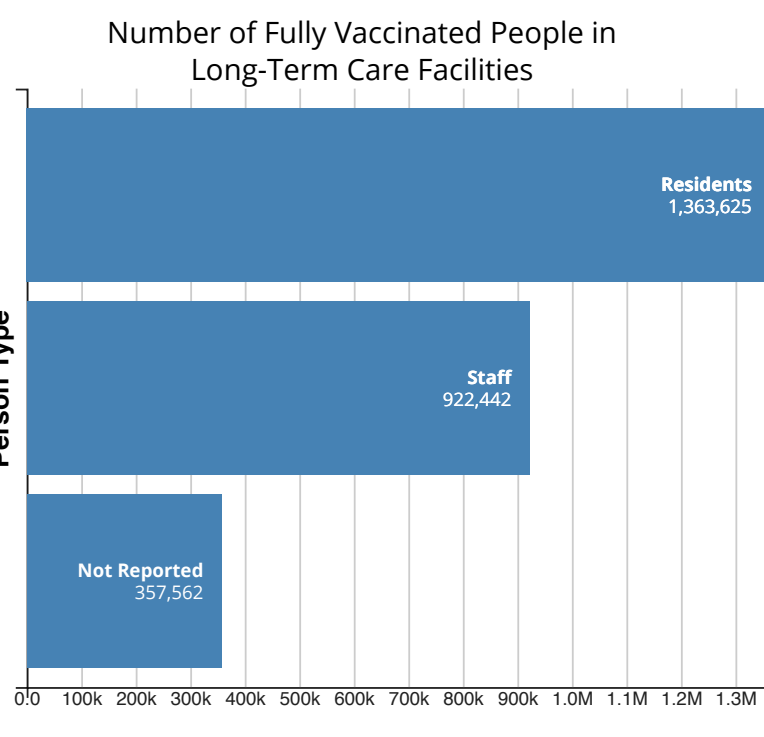
Territories

GU AS RP FM MP PR MH VI

Total Doses Administered in LTC



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Data Table for COVID-19 Vaccinations in Long Term Care Facilities

CDC | Updated: Mar 9 2021 12:27PM

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State/Territory ↕	Total LTC Doses Administered ↕	People in LTC with at least One Dose ↕	People in LTC who are Fully Vaccinated ↕
Alabama	79924	49703	29902
Alaska	6540	4310	2187
American Samoa	N/A	N/A	N/A
Arizona	110252	77823	32041
Arkansas	28483	18914	9468
California	775566	480532	291262
Colorado	127608	81640	45364
Connecticut	130939	77811	52332
Delaware	35547	24248	11065
District of Columbia	8244	5352	2771
Federated States of Micronesia	N/A	N/A	N/A
Florida	393414	236895	153659
Georgia	120294	72963	46585
Guam	N/A	N/A	N/A
Hawaii	22291	14002	8261
Idaho	26523	16367	10074
Illinois	404821	278574	125017
Indiana	130355	81350	48657
Iowa	136478	89867	45745
Kansas	89175	55171	33769
Kentucky	93885	63402	30022
Louisiana	108888	74444	33924
Maine	37434	23700	13649
Marshall Islands	N/A	N/A	N/A
Maryland	173800	113675	58932
Massachusetts	309340	184739	122797
Michigan	265575	177213	87071
Minnesota	162365	107873	53907
Mississippi	51217	32191	18824
Missouri	146906	95292	51122
Montana	21174	13696	7442
Nebraska	57074	37788	19128
Nevada	72669	51592	20834
New Hampshire	47445	28021	19230
New Jersey	238749	146190	91317
New Mexico	37734	25404	12079
New York State	395536	250383	141358
North Carolina	211618	143744	66662
North Dakota	6538	3631	2877
Northern Mariana Islands	N/A	N/A	N/A
Ohio	353585	228168	122442
Oklahoma	63894	43436	20120
Oregon	114247	72454	41569
Pennsylvania	404447	236449	165481
Puerto Rico	72080	53268	18776
Republic of Palau	N/A	N/A	N/A
Rhode Island	49694	30587	18919
South Carolina	100508	64295	35518
South Dakota	12467	8501	3955
Tennessee	100160	67876	31954
Texas	457890	284214	170595
Utah	55129	34742	20126
Vermont	21057	13297	7679
Virgin Islands	N/A	N/A	N/A
Virginia	201633	121463	78242
Washington	153581	101411	51414
West Virginia	N/A	N/A	N/A
Wisconsin	161577	114941	46234
Wyoming	6748	3908	2819

Want to know more about COVID-19 vaccinations?

Learn more about recommendations, product information, and more on CDC's [COVID-19 Vaccination Landing Page](#).

Curious about the total number of vaccines distributed and administered in the United States?

Check out the COVID-19 Vaccinations in the United States [page](#).

Want to know more about trends in COVID-19 US vaccinations?

See the [span class="underline">latest trends in the number of COVID-19 vaccinations given in the United States](#).

[View and Download](#) COVID-19 Case Surveillance Public Use Data

†Data will update as soon as they are reviewed and verified, often before 8 pm ET. However, daily updates might be delayed due to delays in reported data.

Data on doses of vaccine administered through the [Federal Pharmacy Partnership for Long-term Care \(LTC\) Program](#) includes those received by CDC as of 6:00 am ET on the day of reporting. Updates will occur the following day when reporting coincides with a federal holiday.

The [Federal Pharmacy Partnership for Long-term Care \(LTC\) Program](#) is a partnership between CDC and CVS, Walgreens, and Managed Health Care Associates, Inc., to offer on-site COVID-19 vaccination services for residents of nursing homes and assisted living facilities. This program is being implemented in close coordination with jurisdictions (states, territories, and local entities), long-term care facilities, federal partners, including the Centers for Medicare and Medicaid Services, and professional organizations, including the American Health Care Association and Leading Age. Jurisdictions had the opportunity to launch the program as early as December 21 for Pfizer-BioNTech vaccine or December 28 for Moderna vaccine. The Program provides COVID-19 vaccine to staff and residents in skilled nursing facilities (Part A) and assisted living and other similar facilities (Part B). Launch dates for Part A and Part B varied across jurisdictions. As of March 7, LTCF doses represent 13,585 skilled nursing facilities (Part A) and 47,399 assisted living and other similar facilities (Part B). Approximately 3.6 million doses (49% of doses administered) were given to residents and staff in skilled nursing facilities.

Pharmacy partners report to CDC on doses administered as part of the [Federal Pharmacy Partnership for Long-term Care \(LTC\) Program](#) within 72 hours of administration.

Jurisdictions not participating in the [Federal Pharmacy Partnership for Long-term Care \(LTC\) Program](#) are shown on the map in white. These jurisdictions are implementing their own vaccination plans to reach LTC staff and residents.

Definitions:

Total doses administered are cumulative counts of individual COVID-19 vaccine doses administered to residents and staff in long-term care facilities participating in the [Federal Pharmacy Partnership for Long-term Care \(LTC\) Program](#) as reported to CDC by pharmacy partners.

People receiving at least one dose (formerly "receiving 1 or more doses")** represents the total number of people who have received at least one dose of any type of vaccine. **People who are fully vaccinated** represents the number of people who have also received a second dose of a two-dose vaccine or one dose of a single-shot vaccine.

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. This definition differs from the current CDC Interim Clinical Considerations in two ways:

First, according to the interim guidance, the second dose of Pfizer-BioNTech and Moderna vaccines should be administered as close to the recommended interval as possible, but not earlier than recommended (i.e., 3 weeks [Pfizer-BioNTech] or 1 month [Moderna]). However, second doses administered within a grace period of 4 days earlier than the recommended date for the second dose are still considered valid. If it is not feasible to adhere to the recommended interval and a delay in vaccination is unavoidable, the second dose of Pfizer-BioNTech and Moderna COVID-19 vaccines may be administered up to 6 weeks (42 days) after the first dose. Currently, only limited data are available on efficacy of mRNA COVID-19 vaccines administered beyond this window.

Second, to ensure adequate time for an immune response to occur, a person is considered fully vaccinated =2 weeks after completion of a two-dose mRNA series or single dose of Janssen vaccine.

** The number of people receiving at least one dose of vaccine and the number of people who are fully vaccinated were determined based on information reported to CDC by pharmacy partners on dose number, vaccine manufacturer, administration date, recipient ID, and date of submission.

Staff and resident vaccinations** were determined based on administration type information received by CDC from pharmacy partners. Not all vaccine doses could be categorized as being administered to LTC staff or residents. Overall numbers of doses administered, people receiving at least one dose, and people who are fully vaccinated include all vaccinations given through the program, including those for which staff/resident status was not reported.

***Doses distributed** information for the Federal Pharmacy Partnership for Long-Term Care (LTC) Program is no longer being reported because distribution data cannot be separated for the Federal Pharmacy Partnership for Long-Term Care (LTC) Program, the pharmacy retail transfer program, and doses distributed from state allocations directly to pharmacies.

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