

COVID Data Tracker

Cases in US

25,615,268

Cases in US
Last 30 Days

Total Vaccines Administered

27.9M

Deaths in US

431,619

Deaths in US
Last 30 Days

- Data Tracker Home
- Your Community +
- Cases & Deaths +
- Demographic Trends +
- Healthcare Systems -
- Healthcare Personnel
- Vaccinations in Long Term Care Facilities
- Trends in ED Visits
- Testing and Seroprevalence +
- People at Increased Risk +
- COVID-19 Home

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

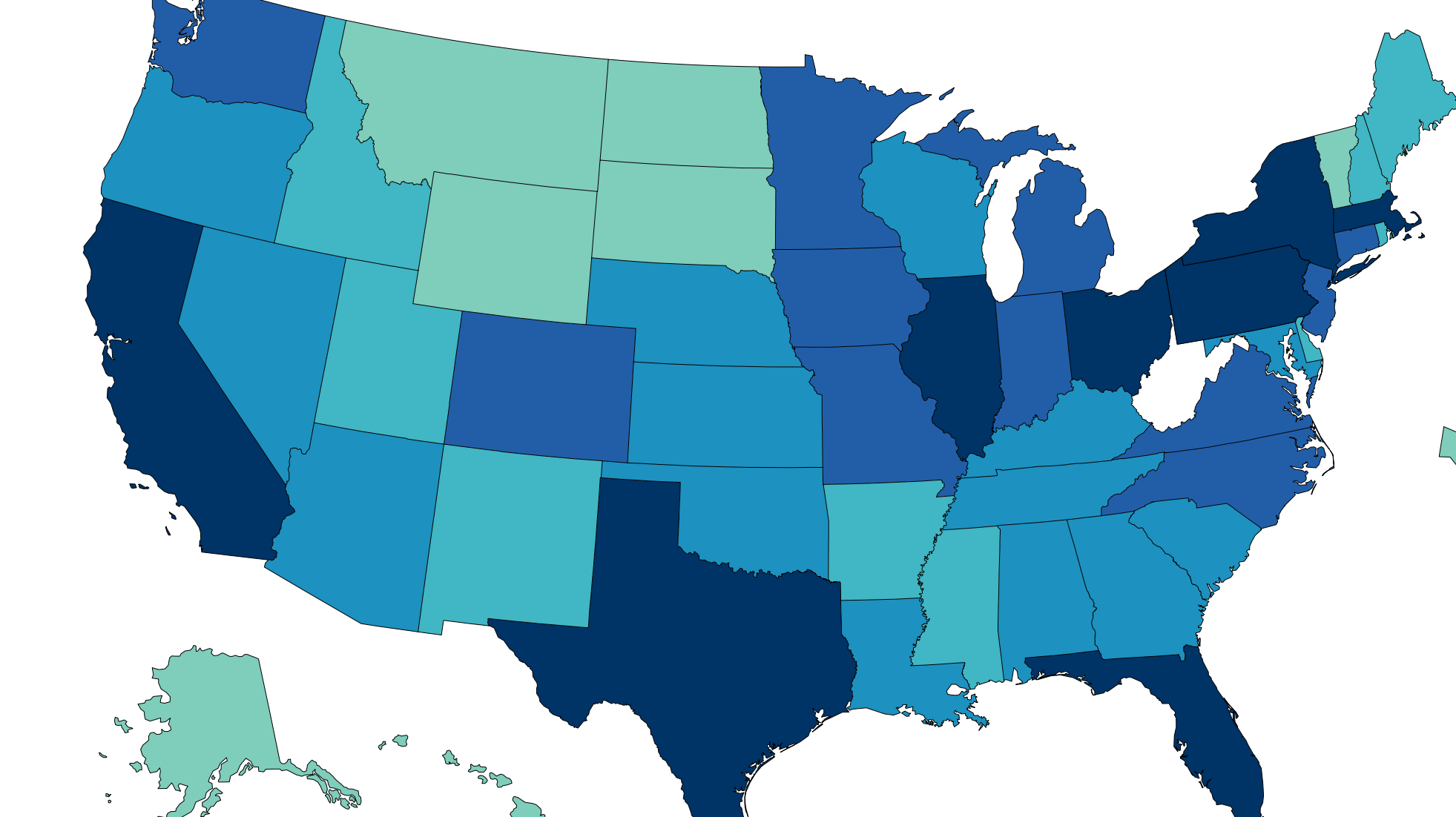
Maps, charts, and data provided by the CDC, updated daily by 8 pm ET†

Total Number of Doses Administered in Long-Term Care Facilities	Number of People with 1 or More Doses in Long-Term Care Facilities	Number of People with 2 Doses in Long-Term Care Facilities
3,314,266	2,867,474	435,052

CDC | Data as of: Jan 29 2021 6:00am ET | Posted: Jan 29 2021 2:40PM ET

- View:**
- ☐ Total Doses Administered
 - ☒ Number of People Receiving 1 or More Doses
 - ☐ Number of People Receiving 2 Doses

Total Number of People Receiving One or More Doses Reported to CDC by State/Territory, Federal Pharmacy Partnership for LTC Program



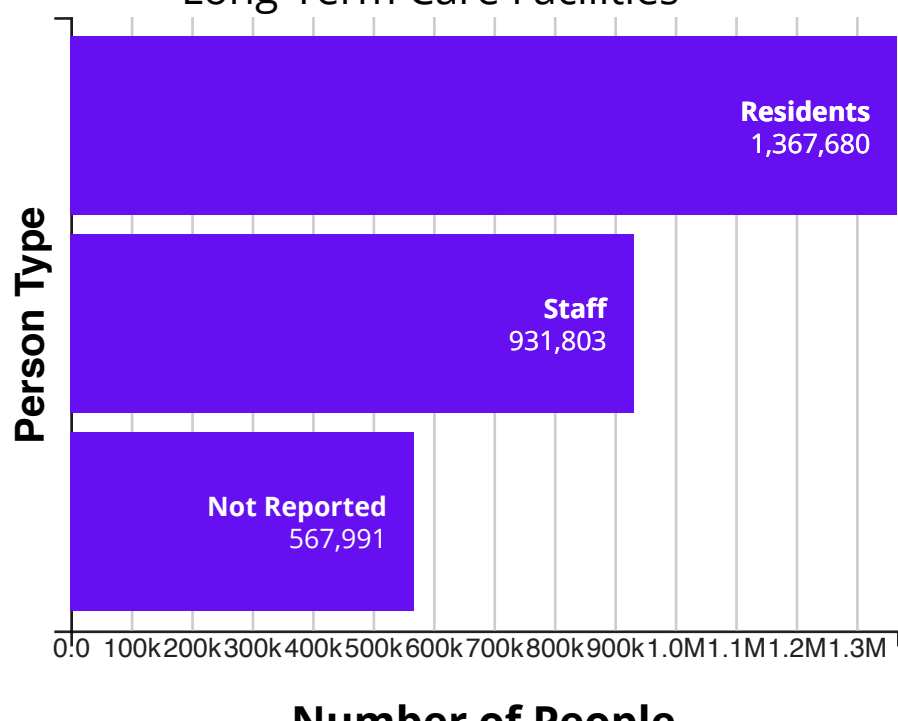
Territories

- GU
- AS
- RP
- FM
- MP
- PR
- MH
- VI

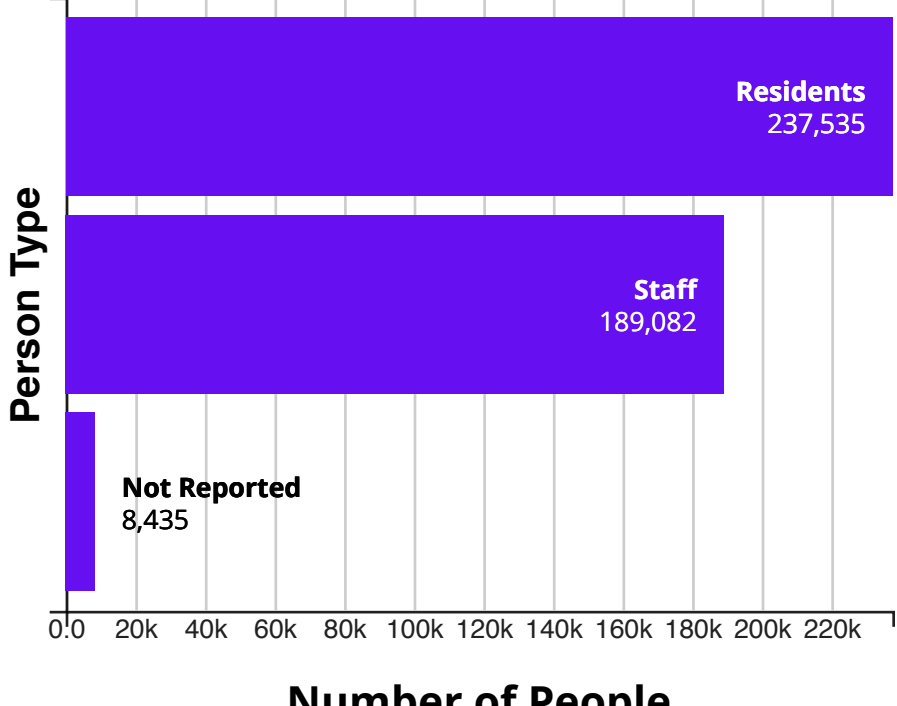
Total Number of People in LTC Receiving One or More Doses

- ☐ No Data
- ☐ 0
- ☐ 1 - 10,000
- ☐ 10,001 - 25,000
- ☐ 25,001 - 50,000
- ☐ 50,001 - 100,000
- ☐ 100,001+

Number of People with 1 or More Doses in Long-Term Care Facilities



Number of People with 2 Doses in Long-Term Care Facilities



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

CDC | Updated: Jan 29 2021 2:40PM

Download Data

State/Territory	Total LTC Doses Administered	People in LTC with 1+ Doses	People in LTC with 2 Doses
Alaska	2904	2749	152
Alabama	38616	33231	5316
Arkansas	14587	13843	743
American Samoa	N/A	N/A	N/A
Arizona	31506	30294	1162
California	270428	239858	30068
Colorado	61109	54203	6771
Connecticut	76352	58010	17971
District of Columbia	3134	3102	14
Delaware	17840	16019	1796
Florida	215265	180868	33611
Federated States of Micronesia	N/A	N/A	N/A
Georgia	55241	48126	6952
Guam	N/A	N/A	N/A
Hawaii	10667	9631	1034
Iowa	65390	57510	7648
Idaho	11260	10629	616
Illinois	150942	132704	17991
Indiana	52769	50627	2098
Kansas	45852	39981	5829
Kentucky	54217	45122	8979
Louisiana	43156	41639	1463
Massachusetts	138250	113153	24379
Maryland	58747	46437	11969
Maine	21198	17181	3996
Marshall Islands	N/A	N/A	N/A
Michigan	103862	98266	5426
Minnesota	63031	60609	2334
Missouri	64532	61578	2856
Northern Mariana Islands	N/A	N/A	N/A
Mississippi	20803	19812	956
Montana	9387	8502	878
North Carolina	88545	84991	3376
North Dakota	3834	3114	716
Nebraska	39481	32265	7144
New Hampshire	26347	19701	6605
New Jersey	112686	95250	17118
New Mexico	15690	15261	363
Nevada	28956	26553	2364
New York State	215373	170887	41959
Ohio	197403	158089	38049
Oklahoma	33911	30035	3693
Oregon	41560	35509	6023
Pennsylvania	178261	139997	37652
Puerto Rico	22511	22504	2
Rhode Island	19752	15863	3824
Republic of Palau	N/A	N/A	N/A
South Carolina	46977	43115	3734
South Dakota	7640	6866	769
Tennessee	43120	41811	1259
Texas	242489	206197	35310
Utah	27189	24672	2490
Virginia	92467	78162	13708
Virgin Islands	N/A	N/A	N/A
Vermont	10105	8154	1895
Washington	54523	52174	2262
Wisconsin	49140	47536	1570
West Virginia	N/A	N/A	N/A
Wyoming	2827	2713	108
United States	3314266	2867474	435052

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

†Data will update as soon as they are reviewed and verified, oftentimes 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](#) include 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, 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 January 4, 2021, a total of 54 jurisdictions have started the program. Program start dates varied based on the jurisdiction. As of January 27, LTCF doses represent 13,409 skilled nursing facilities (Part A) and 23,517 assisted living and other similar facilities (Part B). Approximately 2.05 million doses (64%) 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.

States and territories not participating in the [Federal Pharmacy Partnership for Long-term Care \(LTC\) Program](#) are shown on the map in white. These states and territories 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 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 pharmacy partners on dose number, administration date, recipient ID, and date of submission. 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.

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 1 or more doses, and people receiving 2 doses include all vaccinations 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.