

COVID Data Tracker

Cases in US

27,993,504

Cases in US  
Last 30 Days

Total Vaccines Administered

65.0M

Deaths in US

498,993

Deaths in US  
Last 30 Days

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+
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−
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- Vaccination Demographics
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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<sup>1</sup>

Total Number of Doses Administered in Long-Term Care Facilities

6,627,820

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

4,465,546

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

2,128,979

CDC | Data as of: Feb 23 2021 6:00am ET | Posted: Feb 23 2021 12:26PM ET

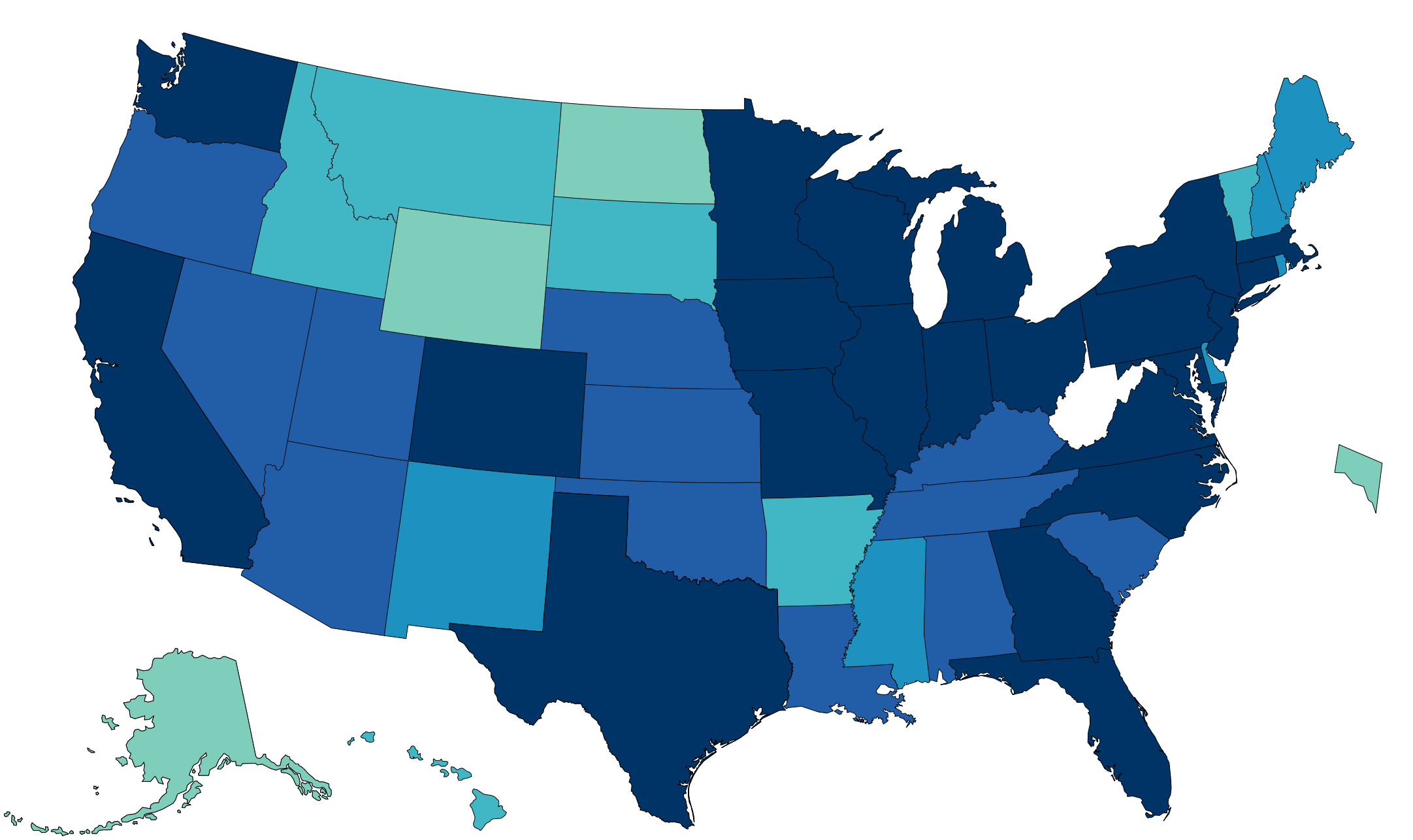
View:

Total Doses Administered

Number of People Receiving 1 or More Doses

Number of People Receiving 2 Doses

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

- No Data

0

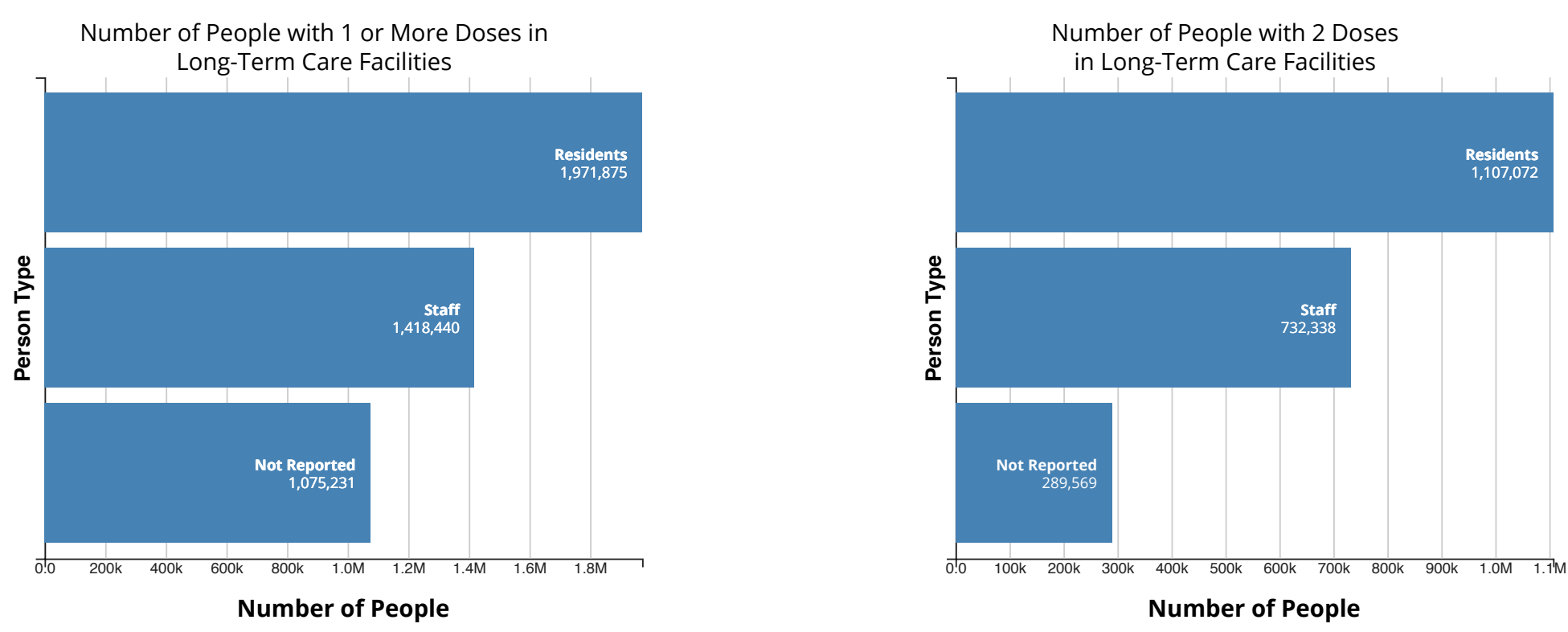
1 - 10,000

10,001 - 25,000

25,001 - 50,000

50,001 - 100,000

100,001+



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

CDC | Updated: Feb 23 2021 12:26PM

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State/Territory ↕	Total LTC Doses Administered ↕	People in LTC with 1+ Doses ↕	People in LTC with 2 Doses ↕
Alabama	71652	46863	24558
Alaska	6105	4080	2003
American Samoa	N/A	N/A	N/A
Arizona	85908	69442	16238
Arkansas	23004	18463	4462
California	657103	436804	217450
Colorado	119700	79293	39856
Connecticut	125125	75723	48646
Delaware	31084	23431	7506
District of Columbia	7453	5114	2238
Federated States of Micronesia	N/A	N/A	N/A
Florida	370303	231770	136106
Georgia	108996	68512	39890
Guam	N/A	N/A	N/A
Hawaii	20191	13426	6757
Idaho	24420	15670	8684
Illinois	358186	263378	93967
Indiana	112792	76393	36177
Iowa	130035	88086	41219
Kansas	84283	54153	29942
Kentucky	87616	60060	27239
Louisiana	93040	69917	22711
Maine	34477	22402	12001
Marshall Islands	N/A	N/A	N/A
Maryland	138488	99669	38067
Massachusetts	284131	176456	106112
Michigan	229900	164420	64467
Minnesota	139787	99139	40143
Mississippi	44370	29698	14525
Missouri	130866	89711	40792
Montana	19958	13308	6620
Nebraska	55372	37226	17994
Nevada	66473	48810	17533
New Hampshire	43839	27073	16601
New Jersey	217623	139528	77036
New Mexico	34363	24055	10088
New York State	375091	242735	128691
North Carolina	189173	134061	54172
North Dakota	6326	3593	2704
Northern Mariana Islands	N/A	N/A	N/A
Ohio	337779	223336	111624
Oklahoma	58842	41382	17155
Oregon	95562	66071	29317
Pennsylvania	353578	222520	129023
Puerto Rico	60101	49076	11002
Republic of Palau	N/A	N/A	N/A
Rhode Island	42661	27882	14609
South Carolina	89799	60555	28662
South Dakota	12034	8366	3658
Tennessee	84081	62251	21615
Texas	416593	272218	142022
Utah	52178	33695	18238
Vermont	19275	12572	6626
Virgin Islands	N/A	N/A	N/A
Virginia	184364	116037	66607
Washington	131502	92907	37949
West Virginia	N/A	N/A	N/A
Wisconsin	130526	103125	27135
Wyoming	6372	3773	2578

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<sup>1</sup>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 February 21, LTCF doses represent 13,642 skilled nursing facilities (Part A) and 46,844 assisted living and other similar facilities (Part B). Approximately 3.38 million doses (52%) 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.