



# Coronavirus Disease 2019 (COVID-19)

## CDC COVID Data Tracker

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

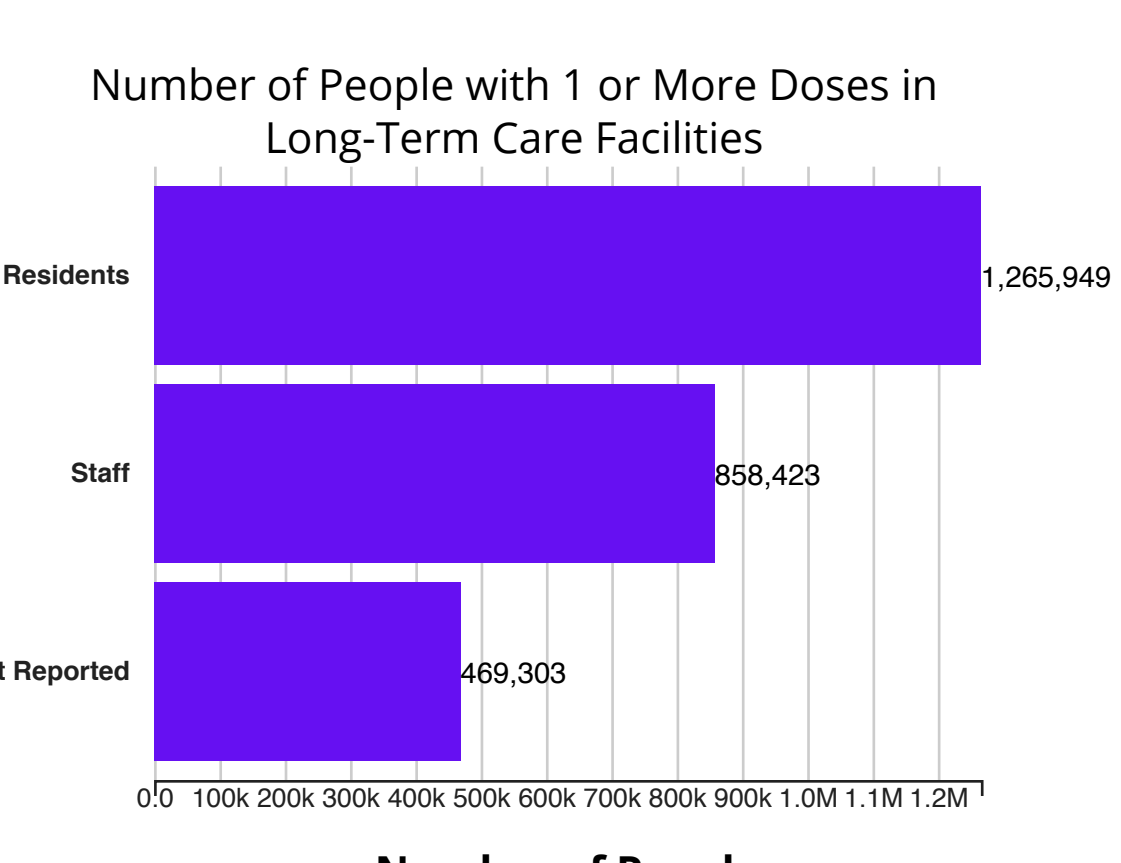
- Case Trends ▾
- Vaccinations ▾**
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- COVID-19 Home

[Vaccinations in the US](#) | [Vaccinations in Long Term Care Facilities](#)

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

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
<b>2,904,840</b>	<b>2,593,675</b>	<b>300,895</b>

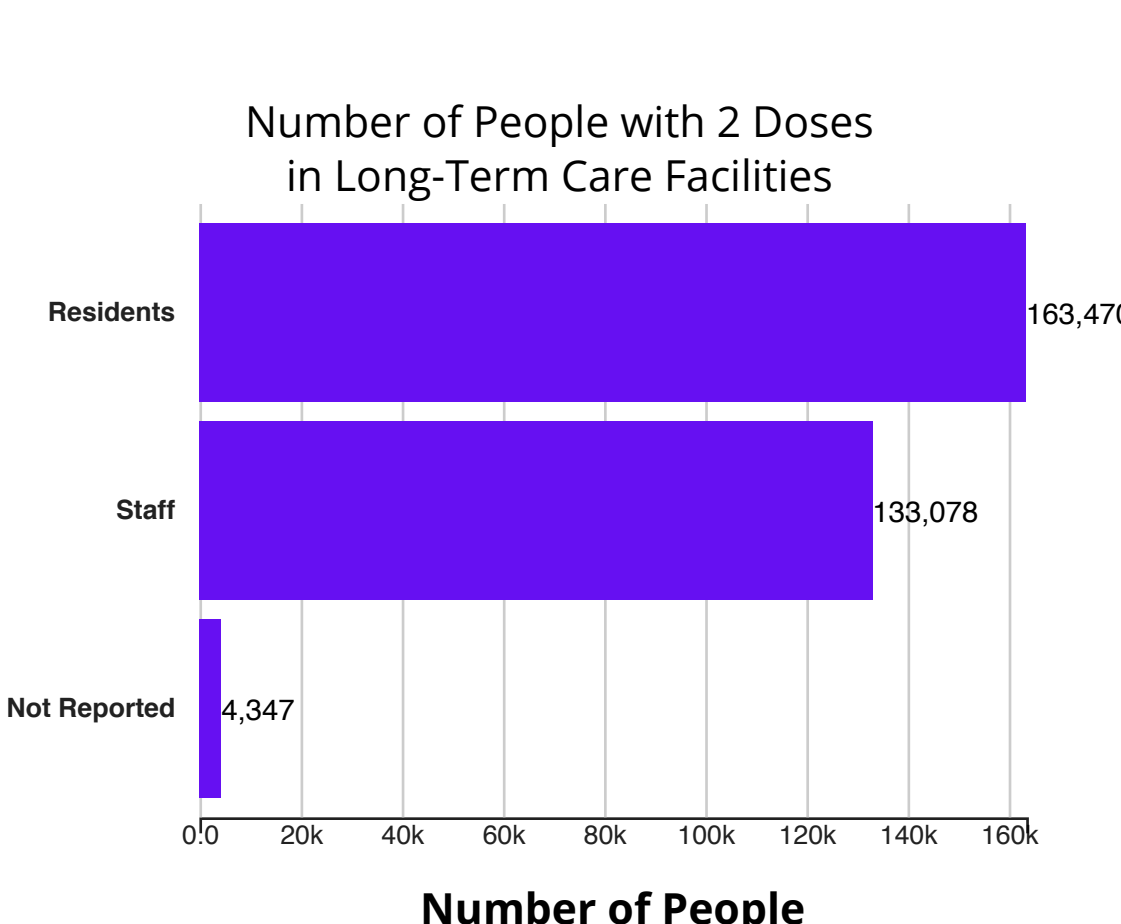
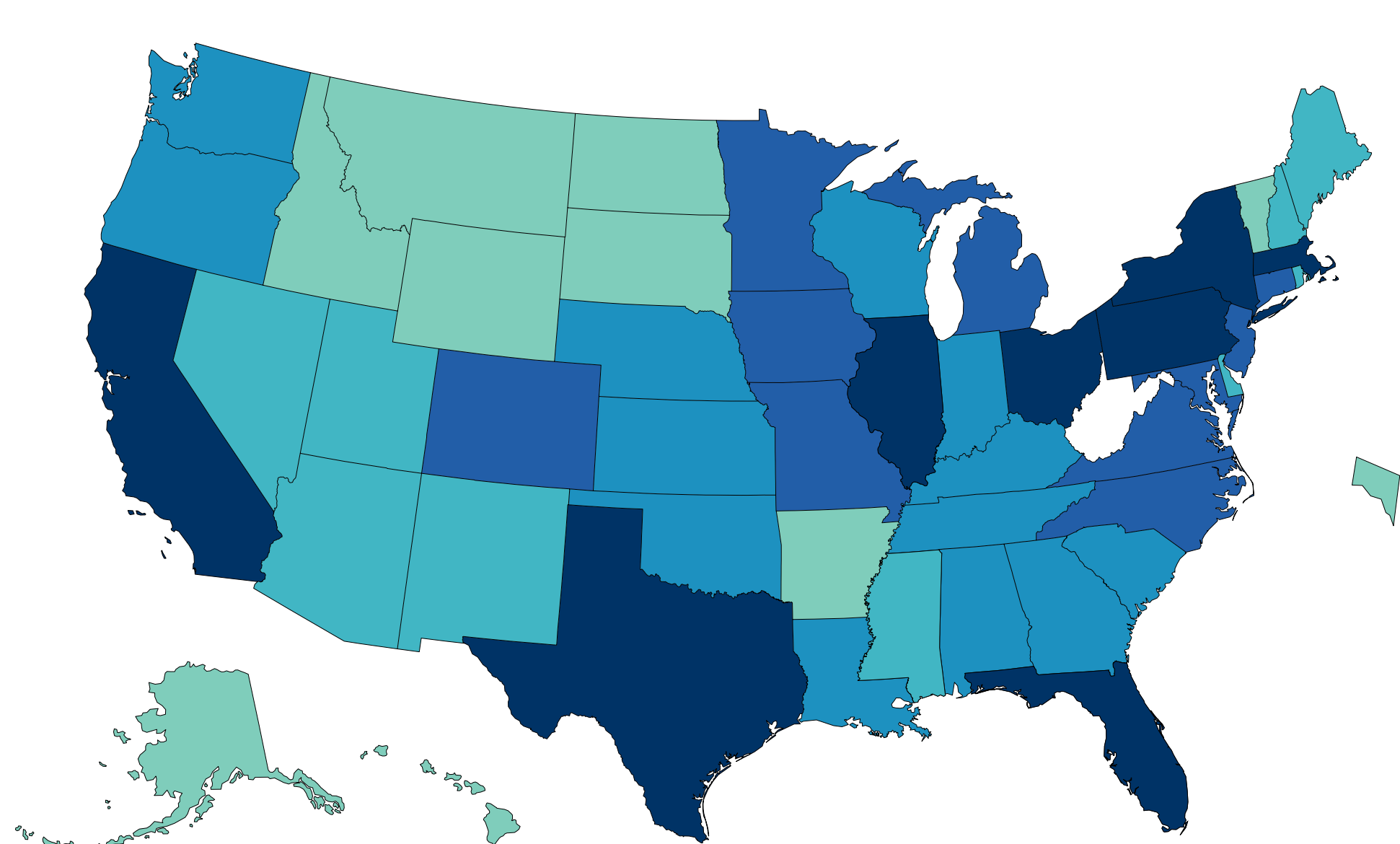
CDC | Data as of: Jan 27 2021 6:00am ET | Posted: Jan 27 2021 12:56PM ET



**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: Jan 27 2021 12:56PM [Download Data](#)

State/Territory	Total LTC Doses Administered	People in LTC with 1+ Doses	People in LTC with 2 Doses
Alaska	2674	2593	78
Alabama	33068	29930	3079
Arkansas	8666	8546	119
American Samoa	N/A	N/A	N/A
Arizona	24774	24701	40
California	233149	211165	21570
Colorado	54049	49886	4057
Connecticut	69093	55025	13816
District of Columbia	3121	3089	14
Delaware	13758	12453	1281
Florida	201608	174168	26718
Federated States of Micronesia	N/A	N/A	N/A
Georgia	48241	43877	4219
Guam	N/A	N/A	N/A
Hawaii	9267	9038	227
Iowa	57530	53134	4169
Idaho	9744	9499	233
Illinois	127373	114894	12285
Indiana	47308	46542	723
Kansas	40674	36993	3646
Kentucky	49540	42219	7213
Louisiana	37764	37346	374
Massachusetts	120919	103016	17237
Maryland	50731	41443	8973
Maine	18600	15709	2874
Marshall Islands	N/A	N/A	N/A
Michigan	88301	86140	2045
Minnesota	54738	54149	555
Missouri	57358	56762	509
Northern Mariana Islands	N/A	N/A	N/A
Mississippi	18271	17742	494
Montana	8410	7712	691
North Carolina	76093	75142	833
North Dakota	3640	3064	573
Nebraska	35780	30368	5351
New Hampshire	23900	18632	5233
New Jersey	99502	88323	10918
New Mexico	13557	13456	81
Nevada	24282	22354	1908
New York State	193310	157043	33788
Ohio	176469	146074	29216
Oklahoma	29828	26982	2678
Oregon	36307	31193	5088
Pennsylvania	155570	128440	26663
Puerto Rico	17397	17394	1
Rhode Island	16873	14274	2553
Republic of Palau	N/A	N/A	N/A
South Carolina	39572	38681	802
South Dakota	6784	6254	527
Tennessee	36843	36321	481
Texas	213071	190085	22190
Utah	24919	23498	1399
Virginia	80424	69718	10149
Virgin Islands	N/A	N/A	N/A
Vermont	9020	7428	1552
Washington	48058	46692	1293
Wisconsin	40517	40152	337
West Virginia	N/A	N/A	N/A
Wyoming	2520	2513	1
United States	2904840	2593675	300895

[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. Vaccination data on the CDC COVID Data Tracker are updated daily between 1:30 pm and 6:00 pm ET. 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 1.9 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 receiving. A dose number was determined for every 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.