

Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.

# JAMDA

journal homepage: www.jamda.com

Original Study-Brief Report

COVID-19 Vaccine Uptake Among Residents and Staff Members of Assisted Living and Residential Care Communities—Pharmacy Partnership for Long-Term Care Program, December 2020—April 2021

S Of Check for updates

Radhika Gharpure DVM<sup>a,\*</sup>, Sarah H. Yi PhD<sup>a</sup>, Ruoran Li ScD<sup>a</sup>, Kara M. Jacobs Slifka MD<sup>a,b</sup>, Ashley Tippins MPH<sup>a</sup>, Aaron Jaffe BA<sup>c</sup>, Angela Guo MPH<sup>a</sup>, Alyssa G. Kent PhD<sup>a</sup>, Katryna A. Gouin MPH<sup>a</sup>, J. Carrie Whitworth PhD<sup>a,b</sup>, Nicholas Vlachos MS<sup>a</sup>, Anita Patel PharmD<sup>a</sup>, Matthew J. Stuckey PhD<sup>a,b</sup>, Ruth Link-Gelles PhD<sup>a,b</sup>

<sup>a</sup> COVID-19 Response Team, Centers for Disease Control and Prevention, Atlanta, GA, USA

<sup>b</sup> United States Public Health Service Commissioned Corps, Rockville, MD, USA

<sup>c</sup> Palantir Technologies, Denver, CO, USA

Keywords: COVID-19 vaccination vaccination coverage long-term care

## ABSTRACT

*Objectives*: In December 2020, CDC launched the Pharmacy Partnership for Long-Term Care Program to facilitate COVID-19 vaccination of residents and staff in long-term care facilities (LTCFs), including assisted living (AL) and other residential care (RC) communities. We aimed to assess vaccine uptake in these communities and identify characteristics that might impact uptake. *Design:* Cross-sectional study.

Setting and Participants: AL/RC communities in the Pharmacy Partnership for Long-Term Care Program that had  $\geq$ 1 on-site vaccination clinic during December 18, 2020–April 21, 2021.

*Methods:* We estimated uptake using the cumulative number of doses of COVID-19 vaccine administered and normalizing by the number of AL/RC community beds. We estimated the percentage of residents vaccinated in 3 states using AL census counts. We linked community vaccine administration data with county-level social vulnerability index (SVI) measures to calculate median vaccine uptake by SVI tertile. *Results:* In AL communities, a median of 67 residents [interquartile range (IQR): 48-90] and 32 staff members (IQR: 15-60) per 100 beds received a first dose of COVID-19 vaccine at the first on-site clinic; in RC, a median of 8 residents (IQR: 5-10) and 5 staff members (IQR: 2-12) per 10 beds received a first dose. Among 3 states with available AL resident census data, median resident first-dose uptake at the first clinic was 93% (IQR: 85-108) in Connecticut, 85% in Georgia (IQR: 70-102), and 78% (IQR: 56-91) in Tennessee. Among both residents and staff, cumulative first-dose vaccine uptake increased with increasing social vulnerability related to housing type and transportation.

*Conclusions and Implications:* COVID-19 vaccination of residents and staff in LTCFs is a public health priority. On-site clinics may help to increase vaccine uptake, particularly when transportation may be a barrier. Ensuring steady access to COVID-19 vaccine in LTCFs following the conclusion of the Pharmacy Partnership is critical to maintaining high vaccination coverage among residents and staff.

Published by Elsevier Inc. on behalf of AMDA – The Society for Post-Acute and Long-Term Care Medicine. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/bync-nd/4.0/).

E-mail address: rgharpure@cdc.gov (R. Gharpure).

Following the US Food and Drug Administration's Emergency Use Authorizations of the first vaccines for prevention of coronavirus disease 2019 (COVID-19), the Advisory Committee on Immunization Practices recommended that residents and staff members of longterm care facilities (LTCFs) be prioritized in the first phase of

https://doi.org/10.1016/j.jamda.2021.08.015

1525-8610/Published by Elsevier Inc. on behalf of AMDA – The Society for Post-Acute and Long-Term Care Medicine. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).





The authors declare no conflicts of interest. The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

 $<sup>^{\</sup>ast}$  Address correspondence to Radhika Gharpure, DVM, 1600 Clifton Rd NE, Atlanta, GA 30329, USA.

COVID-19 vaccine allocation.<sup>1</sup> As congregate settings, LTCFs pose increased risk for transmission of SARS-CoV-2, the virus that causes COVID-19,<sup>2</sup> and residents are also at increased risk for severe COVID-19 illness due to older age or underlying health conditions.<sup>3</sup> LTCFs include skilled nursing facilities (SNFs) and other nursing homes, assisted living (AL) and other residential care (RC) communities, and residential facilities for persons with intellectual and developmental disabilities. AL/RC communities provide assistance with activities of daily living (eg, bathing and toileting) and may also provide some health care services (eg, management and administration of medications) in a residential setting; these communities represent approximately 44% of US LTCFs.<sup>4</sup> Data from October 2020 indicated that 22% of AL/RC communities with available data reported at least 1 case of COVID-19 among residents or staff members, and that COVID-19-associated mortality among the resident population was significantly higher than that among the general population (21% vs 3%).<sup>5</sup>

To facilitate COVID-19 vaccination of residents and staff members in LTCFs. CDC launched the Pharmacy Partnership for Long-Term Care Program in December 2020.<sup>6</sup> This program, a public-private partnership with 3 pharmacies (CVS, Managed Health Care Associates, and Walgreens), conducted on-site visits to enrolled LTCFs to provide endto-end management of the COVID-19 vaccination process, including appropriate storage, handling, and transport of vaccines, vaccine administration, and fulfillment of reporting requirements. More than 62,000 LTCFs across 49 states enrolled in the program and received on-site vaccinations for residents and staff members. Early estimates from the first month of the program indicated that a median of 78% of residents and 38% of staff members in SNFs received at least a first dose of COVID-19 vaccine.<sup>7</sup> Complementing these results, we aimed to assess vaccine uptake in AL/RC communities participating in the program and identify community and county characteristics that might impact uptake. Specifically, we assessed the association between uptake and county-level social vulnerability, which has been shown to impact COVID-19 vaccine uptake in LTCFs<sup>8</sup> and broader population settings.<sup>9–11</sup>

## Methods

Participating pharmacies reported LTCF-level aggregate COVID-19 vaccine administration data to CDC through a web-based data platform. This analysis included AL/RC communities that had at least 1 on-site vaccination clinic run by a participating pharmacy from December 18, 2020 (date of first on-site clinic), through April 21, 2021 (date of clinic completion for >99% enrolled communities; data as of April 28, 2021). Communities were classified as AL or RC based on selfidentification during program signup. Pfizer-BioNTech COVID-19 vaccine and Moderna COVID-19 vaccine were administered through the program; both products required a 2-dose series for completion. Pharmacies generally conducted 3 on-site clinics at each community for administration of first and second vaccine doses; clinics were scheduled approximately 21-28 days apart depending on vaccine product. Smaller communities may have received only 2 clinics if all residents and staff members were vaccinated and a third clinic was not deemed necessary.

To estimate uptake, we calculated the cumulative number of first and second doses of vaccine administered to residents and staff members at each clinic and normalized by the reported total bed capacity per community (presented as number vaccinated per 100 reported beds for AL communities and per 10 reported beds for RC communities to account for differences in average community size; Supplementary Tables 1-2). Additionally, we estimated the percentage of residents who received a first dose of COVID-19 vaccine in AL communities in 3 states (Connecticut,<sup>12</sup> Georgia,<sup>13</sup> and Tennessee<sup>14</sup>) that reported resident census counts (number of occupied beds) in publicly available COVID-19 reports obtained via systematic website searches<sup>5</sup> during February 2-4, 2021. AL census counts were not available for additional states; RC census counts were available only for a small number of communities and were not included because of insufficient sample size. We linked community-level vaccination data from these states to AL census data using standardized values of community name and address. We calculated the estimated first-dose uptake per 100 residents by dividing the number of first doses of COVID-19 vaccine administered by the reported census count. Estimated first-dose uptake exceeded 100% if reported doses administered were greater than resident census counts.

We linked AL/RC communities with county-level social vulnerability index (SVI) measures.<sup>15</sup> SVI is based on county rankings of 15 census measures associated with social determinants of health and is summarized in 4 themes: (1) socioeconomic status, (2) household composition and disability status, (3) racial or ethnic minority status and language, and (4) housing type and transportation. A higher SVI score indicates higher social vulnerability. For communities without a reported Federal Information Processing Standards (FIPS) code (used for identification of US counties), the address zip code was mapped to the corresponding county FIPS code in the US Department of Housing and Urban Development–US Postal Service zip Code Crosswalk.<sup>16</sup> When multiple counties mapped to a single zip code, we chose the county with the highest proportion of residential and business addresses. Counties were classified into tertiles for each of the 4 SVI themes. We calculated the median vaccine first-dose uptake among residents and staff members of AL/RC communities by SVI tertile.

All analyses were performed using SAS statistical software (version 9.4; SAS Institute, Cary, NC) and R (version 4.0.2, R Core Team, Vienna, Austria). This activity was reviewed by CDC and was conducted consistent with applicable federal law and CDC policy.\*

## Results

As of April 21, 2021, 18,980 AL communities and 16,874 RC communities conducted COVID-19 vaccination clinics through the Pharmacy Partnership for Long Term Care Program. In total, 765,792 residents and 513,293 staff members in AL communities and 222,987 residents and 213,146 staff in RC communities received at least 1 COVID-19 vaccine dose. The median bed size was 35 [interquartile range (IQR): 10-77] among participating AL communities and 6 (IQR: 4-6) among RC communities.

In AL communities, a median of 67 residents (IQR: 48-90) and 32 staff members (IQR: 15-60) per 100 beds received a first dose of vaccine at the first on-site clinic; in RC communities, a median of 8 residents (IQR: 5-10) and 5 staff members (IQR: 2-12) per 10 beds received a first dose (Table 1). Cumulatively as of April 21, 2021, a median of 75 residents (IQR: 54-100) and 47 staff members (IQR: 24-85) per 100 beds in AL communities received a first dose of vaccine, and 66 residents (IQR: 45-88) and 37 staff members (IQR: 17-70) per 100 beds received a second dose. In RC communities, a median of 9 residents (IQR: 7-13) and 8 staff members (IQR: 3-18) per 10 beds received a first dose of vaccine, and 8 residents (IQR: 5-10) and 7 staff members (IQR: 2-14) per 10 beds received a second dose.

Resident census data were available for 89 of 118 (75%) participating AL communities in Connecticut, 192 of 330 (58%) in Georgia, and 232 of 289 (80%) in Tennessee (Table 2). The median percentage of beds occupied was 68% (IQR: 55-81) in Connecticut, 58% (IQR: 48-69) in Georgia, and 70% (IQR: 58-84) in Tennessee. This resulted in an estimated median resident first-dose uptake of 93% (IQR: 85-108) in Connecticut, 85% in Georgia (IQR: 70-102), and 78% (IQR: 56-91) in

 $<sup>^{*}</sup>$  See eg, 45 CFR part 46, 21 CFR part 56; 42 USC  $\S241(d);$  5 USC  $\S552a;$  44 USC  $\S3501$  et seq.

### Table 1

COVID-19 Vaccine Uptake in Assisted Living and Residential Care Communities\*—Pharmacy Partnership for Long-Term Care Program, December 2020–April 2021

	Assisted Living: Cumulative Vaccine Uptake, Median (IQR) per 100 Beds <sup>†</sup> (n = 18,980)	Residential Care: Cumulative Vaccine Uptake, Median (IQR) per 10 Beds <sup>†</sup> (n = 16,874)				
Residents						
First dose						
Clinic 1	67 (48-90)	8 (5-10)				
Clinic 2	75 (54-100)	9 (7-12)				
Clinic 3 <sup>‡</sup>	75 (54-100)	9 (7-13)				
Second dose						
Clinic 1	0 (0-0)	0 (0-0)				
Clinic 2	60 (40-82)	7 (4-10)				
Clinic 3 <sup>‡</sup>	66 (45-88)	8 (5-10)				
Staff members						
First dose						
Clinic 1	32 (15-60)	5 (2-12)				
Clinic 2	44 (23-81)	8 (3-17)				
Clinic 3 <sup>‡</sup>	47 (24-85)	8 (3-18)				
Second dose						
Clinic 1	0 (0-0)	0 (0-0)				
Clinic 2	28 (12-56)	5 (1-10)				
Clinic 3 <sup>‡</sup>	37 (17-70)	7 (2-14)				

\*Communities self-identified as assisted living (AL) or other residential care (RC) for this analysis. Classification and characteristics of AL and RC communities can differ by state; however, RC communities are generally smaller than AL communities. Additionally, AL communities might offer various levels of on-site nursing or medical care whereas RC communities might not; the care offered is less extensive than what is offered in a skilled nursing facility or nursing home.

<sup>†</sup>Uptake is presented as number vaccinated per 100 reported beds for AL communities and per 10 reported beds for RC communities to account for differences in community size; median bed size was 35 (interquartile range [IQR]: 10-77) in AL and 6 (IQR: 4-6) in RC.

<sup>‡</sup>Smaller communities may not have conducted third clinics if all residents and staff members were vaccinated in the first 2 clinics. Third clinics were conducted in 15,025 (79%) AL communities and 9881 (59%) RC communities as of April 21, 2021.

Tennessee at the first on-site clinic. Cumulatively as of April 21, 2021, first-dose uptake increased to 106% (IQR: 97-131) in Connecticut, 98% in Georgia (IOR: 84-120), and 88% (IOR: 66-100) in Tennessee.

Among the 35,854 participating AL/RC communities, 34,934 (97%) were linked to county-level SVI data. For both residents and staff members, cumulative first-dose vaccine uptake decreased with increasing social vulnerability related to socioeconomic status (SVI

theme 1) and household composition and disability status (SVI theme 2) (Figure 1). However, uptake increased with increasing social vulnerability related to racial orethnic minority status and language (SVI theme 3) and housing type and transportation (SVI theme 4).

## Discussion

Early data have indicated that COVID-19 vaccination is effective in reducing the risk for SARS-CoV-2 infection among LTCF residents<sup>17</sup>; thus, targeted COVID-19 vaccination campaigns, as conducted through the Pharmacy Partnership for Long-Term Care Program, are critical to interrupting virus transmission and decreasing COVID-19—associated morbidity and mortality in LTCFs. Through the Pharmacy Partnership, more than 1.7 million residents and staff members in AL/RC communities received on-site COVID-19 vaccination. First-dose vaccine uptake among both residents and staff increased with subsequent onsite clinics, which could result from doses administered to individuals who were not present at the first clinic (eg, new resident admissions or staff not working during clinic dates) or decreasing vaccine hesitancy over time.

Across 3 states with available resident census data, an estimated median of 78% to 93% of residents were vaccinated at the first on-site clinic in AL communities. These results are consistent with prior analvses indicating that a median of 78% of residents were vaccinated in SNFs during the first month of the program.<sup>7</sup> With subsequent clinics, median first-dose uptake among residents in AL communities in these states increased to 88% to 106%. Uptake above 100% likely resulted from new admissions and discharges of residents in these communities; because Pharmacy Partnership data were reported in aggregate at the community level and resident census data were obtained at a single point in time, we could not account or adjust for resident turnover. Other systems to monitor weekly COVID-19 vaccination coverage in long-term care settings, such as the National Healthcare Safety Network (NHSN) LTCF component, can fill this gap following the conclusion of the Pharmacy Partnership program.<sup>18</sup> As of June 13, 2021, SNFs are required to report weekly resident and staff COVID-19 vaccination coverage to NHSN.<sup>19</sup> Similar vaccination reporting policies for other LTCF settings, including AL/RC communities, could facilitate comprehensive monitoring and evaluation of COVID-19 coverage.

Consistent with our findings, prior analyses of COVID-19 vaccination coverage among the general population by county of residence identified lower vaccination coverage in counties with higher

### Table 2

First-Dose COVID-19 Vaccine Uptake Among Residents, by Bed Capacity and Resident Occupancy, in Assisted Living Communities—Pharmacy Partnership for Long-Term Care Program, December 2020-April 2021

Variable	CT		GA		TN		
	Unlinked,* Median (IQR) (n = 29)	Linked,* Median (IQR) (n = 89)	Unlinked, Median (IQR) (n = 138)	Linked, Median (IQR) (n = 192)	Unlinked, Median (IQR) (n = 57)	Linked, Median (IQR) (n = 232)	
Occupancy-to-capacity ratio <sup>†</sup> Clinic 1		68 (55-81)		58 (48-69)		70 (58-84)	
Uptake per 100 beds <sup>‡</sup> Uptake per 100 residents (%)	55 (41-63)	68 (55-83) 93 (85-108)	51 (31-71)	49 (36-63) 85 (70-102)	54 (42-67)	53 (40-71) 78 (56-91)	
Clinic 2 Uptake <sup>®</sup> per 100 beds Uptake <sup>®</sup> per 100 residents (%)	65 (48-78)	75 (60-92)	60 (37-79)	57 (43-75) 97 (82-117)	57 (44-72)	59 (45-75) 88 (64-100)	
Clinic 3 Uptake <sup>§</sup> per 100 beds	65 (52-80)	77 (61-96)	61 (38-83)	59 (44-76)	57 (44-73)	59 (46-76)	
Uptake <sup>8</sup> per 100 residents (%)		106 (97-131)		98 (84-120)		88 (66-100)	

\*"Unlinked" indicates communities not matched to publicly available resident census data; "linked" indicates communities matched to resident census data. Uptake per 100 residents was calculated only for linked communities. Census data were available for AL communities in 3 states; RC census data were available only for a small number of facilities and are not presented.

<sup>†</sup>Occupancy-to-capacity ratio was calculated as resident census (dated January 27–February 2, 2021) divided by total number of reported beds.

<sup>‡</sup>First-dose uptake per 100 beds was calculated as number of first doses of COVID-19 vaccine administered normalized per 100 reported beds (total bed capacity). First-dose uptake per 100 residents was calculated as number of first doses of COVID-19 vaccine administered normalized per 100 residents in census counts (occupied beds).

Uptake for clinics 2 and 3 is cumulative vaccine uptake inclusive of previous clinics.



# С



## В

D





SVI Tertiles 🛱 1. 0- <0.33 🛱 2. 0.33- <0.67 🚔 3. 0.67-1

First Dose Vaccine Uptake by SVI Themes, Healthcare Personnel in Residential Care



SVI Tertiles 🛱 1. 0- <0.33 🛱 2. 0.33- <0.67 🛱 3. 0.67-1

**Fig. 1.** First-dose COVID-19 vaccine uptake,\* by social vulnerability index (SVI) theme<sup>†</sup> and tertile,<sup>‡</sup> among residents and staff members of assisted living (A and B) and other residential care (C and D) communities—Pharmacy Partnership for Long-Term Care Program, December 2020—April 2021. \*Includes cumulative first-dose vaccine uptake as of April 21, 2021. <sup>†</sup>SVI ranks counties according to 15 social factors (indicators): (1) percentage of persons with incomes below poverty threshold, (2) percentage of civilian population (aged  $\geq$ 16 years) that is unemployed, (3) per capita income, (4) percentage of persons aged  $\geq$ 25 years with no high school diploma, (5) percentage of persons aged  $\geq$ 65 years, (6) percentage of persons aged  $\leq$ 17 years, (7) percentage of civilian noninstitutionalized population with a disability, (8) percentage of single-parent households with children aged <18 years, (9) percentage of persons who are racial/ethnic minorities (all persons except non-Hispanic White), (10) percentage of persons aged  $\geq$ 5 years with  $\geq$ 10 units (multiunit housing), (12) percentage of housing structures with  $\geq$ 10 units (multiunit housing), (12) percentage of persons in group quarters. Estimates are created using 2014-2018 (5-year) data from the American Community Survey. The 15 indicators are categorized into 4 themes: (1) socioeconomic status (indicators 1-4), (2) household composition and disability (indicators 5-8), (3) racial/ethnic minority status and language English (indicators 9 and 10), and (4) housing type and transportation (indicators 11-15). Additional details are available at https://www.atsdr.cdc.gov/placeandhealth/svi/documentation\_SVI\_documentation\_2018.html. <sup>‡</sup>Higher tertile indicates increased social vulnerability.

social vulnerability related to socioeconomic status (including income, employment status, and education level) and household composition/disability (including age, single-parent household status, and disability status) but higher vaccination coverage in counties with higher social vulnerability related to racial or ethnic minority status and limited English language fluency.<sup>10</sup> Prior analyses examining receipt of COVID-19 vaccine specifically among adults  $\geq$ 65 years of age also found lower first-dose vaccination coverage associated with social vulnerabilities including poverty, Internet access, and living alone, though no relationship with race or ethnicity.<sup>11</sup> Notably, our findings indicated higher uptake associated with social vulnerabilities related to housing type and transportation (including multiunit and mobile home housing, crowding, lack of vehicle availability, and prevalence of institutionalized group quarters), whereas this was not identified among the general population.<sup>10</sup> Providing on-site access to vaccination at place of residence or work may help to mitigate access barriers posed by transportation issues, and individuals with these social vulnerabilities may be more likely to seek vaccination through a vaccine delivery program such as the Pharmacy Partnership. With appropriate planning, promotion, and delivery, on-site vaccination programs such as workforce vaccination programs,<sup>20</sup> off-site community clinics,<sup>21</sup> or mobile clinics<sup>22</sup> might similarly increase vaccine uptake across different settings.

These findings are subject to several notable limitations. Firstly, definitions of AL/RC communities vary across jurisdictions, and there may have been misclassification of LTCF types reported to CDC. Resident census data were only available for 3 states and did not include

14

all AL communities within these states; estimated percentage uptake may not be nationally generalizable. We were unable to assess the percentage of staff vaccinated as staffing ratios (number of staff members employed per resident or total bed capacity) vary widely across AL/RC communities.<sup>23</sup> In 2014, the national ratio of total nurse and aide staffing hours worked per resident in residential care communities was 2.84 hours per resident per day; state-level estimates ranged from 1.66 to 4.90, indicating wide variability.<sup>24</sup> Furthermore, our estimates may underestimate staff member vaccine uptake as we only captured staff vaccinated through the Pharmacy Partnership program and could not account for staff working at multiple communities, intentional staggering of staff vaccination, or staff vaccinated at other locations (eg, at a retail pharmacy). As previously described, we could not account for new resident admissions or discharges at AL/RC communities. Finally, we used county-level estimates of social vulnerability; these factors may vary within large counties, and the characteristics of community locations may not reflect those of residents and staff members admitted from or residing in other localities.

## **Conclusions and Implications**

COVID-19 vaccination of residents and staff members in LTCFs continues to be a public health priority. Though the on-site component of the Pharmacy Partnership for Long-Term Care Program concluded in May 2021, ensuring steady access to vaccine in AL/RC communities and other LTCFs is critical to maintaining high vaccination coverage as new individuals enter the facilities or wish to be vaccinated.<sup>6</sup> Additionally, efforts to make vaccine available and accessible to LTCFs and other congregate housing communities with high social vulnerability are critical; delivery strategies such as the onsite clinic model used through the Pharmacy Partnership may help to mitigate access issues related to transportation. Finally, continued, systematic data collection in LTCFs and other high-risk settings is critical to assessing vaccination coverage and impact on COVID-19 disease burden.

## Acknowledgments

We thank pharmacy partners from CVS Pharmacy, Managed Health Care Associates, Inc, and Walgreens; residents and staff members in enrolled facilities; state, local, and territorial health departments; Smita Chavan, Sam Cincotta, Nicole Coffin, Rachael Cook, Michelle Hughes, Song Lavalais, Lakshmi Malapati, Adria Mathis, Lauren Moccia, Nadine Shehab, Chelsea Slyker, Nimalie Stone, Kirsten Yates, CDC COVID-19 Response Team; Saahil Madge, Palantir Technologies; Curt Nelson, US Army; and Courtney Bishnoi, David Gifford, Urvi Patel, Lindsay Schwartz, American Health Care Association/National Center for Assisted Living.

## References

- Dooling K, McClung N, Chamberland M, et al. The Advisory Committee on Immunization Practices' interim recommendation for allocating initial supplies of COVID-19 vaccine - United States, 2020. MMWR Morb Mortal Wkly Rep 2020;69:1857–1859.
- Centers for Medicare & Medicaid Services. COVID-19 nursing home data. 2020. Available at: https://data.cms.gov/stories/s/COVID-19-Nursing-Home-Data/ bkwz-xpvg. Accessed June 9, 2021.

- CDC COVID-19 Response Team. Severe outcomes among patients with coronavirus disease 2019 (COVID-19) - United States, February 12-March 16, 2020. MMWR Morb Mortal Wkly Rep 2020;69:343–346.
- Harris-Kojetin L, Sengupta M, Lendon J, et al. Long-term care providers and services users in the United States: Data from the National Study of Long-Term Care Providers, 2015-2016. Vital Health Stat 2019;3. i–vii;1–78.
- Yi SH, See I, Kent AG, et al. Characterization of COVID-19 in assisted living facilities - 39 states, October 2020. MMWR Morb Mortal Wkly Rep 2020;69: 1730–1735.
- Centers for Disease Control and Prevention. Understanding the Pharmacy Partnership for Long-Term Care Program. 2020. Available at: https://www.cdc. gov/vaccines/covid-19/long-term-care/pharmacy-partnerships.html. Accessed June 9, 2021.
- Gharpure R, Guo A, Bishnoi CK, et al. Early COVID-19 first-dose vaccination coverage among residents and staff members of skilled nursing facilities participating in the Pharmacy Partnership for Long-Term Care Program -United States, December 2020-January 2021. MMWR Morb Mortal Wkly Rep 2021;70:178–182.
- Lee JT, Althomsons SP, Wu H, et al. Disparities in COVID-19 vaccination coverage among health care personnel working in long-term care facilities, by job category, National Healthcare Safety Network - United States, March 2021. MMWR Morb Mortal Wkly Rep 2021;70:1036–1039.
- Hughes MM, Wang A, Grossman MK, et al. County-level COVID-19 vaccination coverage and social vulnerability - United States, December 14, 2020-March 1, 2021. MMWR Morb Mortal Wkly Rep 2021;70:431–436.
- Barry V, Dasgupta S, Weller DL, et al. Patterns in COVID-19 vaccination coverage, by social vulnerability and urbanicity - United States, December 14, 2020-May 1, 2021. MMWR Morb Mortal Wkly Rep 2021;70:818–824.
- Whiteman A, Wang A, McCain K, et al. Demographic and social factors associated with COVID-19 vaccination initiation among adults aged ≥65 years - United States, December 14, 2020-April 10, 2021. MMWR Morb Mortal Wkly Rep 2021; 70:725-730.
- Connecticut COVID-19 Response. Nursing homes and assisted living facilities data. 2021. Available at: https://portal.ct.gov/-/media/Coronavirus/Nursing-Homes-and-Assisted-Living-Facilities-Data/20210128-Assisted-Living-Facilitie s-with-COVID-19.pdf. Accessed February 2, 2021.
- Georgia Department of Community Health. Long-term care facility COVID-19 report. 2021. Available at: https://dch.georgia.gov/. Accessed February 3, 2021.
- Tennessee Department of Health. Long term care facility data. 2021. Available at: https://www.tn.gov/health/cedep/ncov/data/clusters-in-long-term-care-fa cilities.html. Accessed February 4, 2021.
- Centers for Disease Control and Prevention/Agency for Toxic Substances and Disease Registry/Geospatial Research, Analysis, and Services Program. CDC/ ATSDR Social Vulnerability Index, 2018 Database, US. Available at: https:// www.atsdr.cdc.gov/placeandhealth/svi/data\_documentation\_download.html. Accessed February 15, 2021.
- US Department of Housing and Urban Development. HUD USPS ZIP code crosswalk files. 2021. Available at: https://www.huduser.gov/portal/datasets/ usps\_crosswalk.html. Accessed May 11, 2021.
- Britton A, Jacobs Slifka KM, Edens C, et al. Effectiveness of the Pfizer-BioNTech COVID-19 vaccine among residents of two skilled nursing facilities experiencing COVID-19 outbreaks - Connecticut, December 2020-February 2021. MMWR Morb Mortal Wkly Rep 2021;70:396–401.
- Geller AI, Budnitz DS, Dubendris H, et al. Surveillance of COVID-19 vaccination in US nursing homes, December 2020-April 2021. medRxiv; 2021.
- Centers for Medicare & Medicaid Services. Medicare and Medicaid Programs; COVID-19 vaccine requirements for long-term care (LTC) facilities and intermediate care facilities for individuals with intellectual disabilities (ICFs-IID) residents, clients, and staff. US Department of Health and Human Services 2021:26306–26336.
- National Institute of Environmental Health Sciences. Key elements of a model workplace safety and health COVID-19 vaccination program. 2021. Available at: https://tools.niehs.nih.gov/wetp/public/hasl\_get\_blob.cfm? ID=12621. Accessed June 14, 2021.
- Centers for Disease Control and Prevention. Workplace Vaccination Program. 2021. Available at: https://www.cdc.gov/coronavirus/2019-ncov/vaccines/recommendations/essentialworker/workplace-vaccination-program.html. Accessed June 14, 2021.
- Centers for Disease Control and Prevention. Mobile vaccination resources. 2021. Available at: https://www.cdc.gov/vaccines/covid-19/planning/mobile. html. Accessed June 14, 2021.
- Carder PC, O'Keefe J, O'Keefe C, et al. State Regulatory Provisions for Residential Care Settings: An Overview of Staffing Requirements. Research Triangle Park, NC: RTI Press; 2016.
- Rome V, Harris-Kojetin LD. Variation in residential care community nurse and aide staffing levels: United States, 2014. Natl Health Stat Report 2016;91:1–11.

Supplementary Table 1 Facility Characteristics, Clinic Scheduling, and COVID-19 Vaccine First Doses Administered, by State, Among Assisted Living Communities—Pharmacy Partnership for Long-Term Care Program, December 2020—April 2021

Sate_Juridicition L.CommunitiesNo. of BedsImit I baresImit I baresImit I bares baresImit I bares baresMedian Jares baresMedian Jares baresMedian Jares baresMedian Jares baresMedian JaresMedian Jares baresMedian JaresMedian JaresMedia	Assisted Living (AL) Communities										
Instant     Total Access     Median per Al State     Earliest     Latest     Bolland Distantian     State     Residents     State       AK     360     2228     5     12/30/202     3/10/2021     70     2154     1701     88     68     35       AK     182     2634     20     11/15/2021     3/10/2021     51     1707     478     68     48       CA     1103     70.158     40     11/2/2021     1/12/2021     61     45.299     17.05     76     74       CO     604     20.010     16     12/12/2021     2/12/2021     41     10.054     8.47     74     58       DC     7     694     65     14/2021     1/12/2021     31     2.15.824     880     50     50     52     58.55     73.56     65     57     74     74     66     12/29/202     2/12/2021     52     68.55     71     71     71     71     73     74     74     74     74     7	State/Jurisdiction	No. of Participating AL Communities	No. of Beds		Clinic 1 Dates			Total First Doses Administered From Clinic 1 to Clinic 3		Median Vaccinated per 100 Beds	
AK     360     2228     5     1/2/0/202     1/10/202     70     2154     1701     80     60       AR     37     2642     70     12/29/202     1/19/202     12     11     1877     788     68     25       AZ     648     26,394     10     115/2021     3/2/2021     69     21,335     10.46     78     40       C0     604     25,010     16     12/21/202     2/25/2021     31     21,52     23,37     75     57       C1     200     12,424     96     12/21/202     2/5/2021     31     21,58     4142     70     58       DE     30     2166     63     11/2/020     2/1/2/020     12/2/2/02     12/3/2/02     13     21,58     4142     70     58       GA     330     24,131     70     116/2021     12/2/2002     12/2/202     15/2021     48     805     60     30       L1     10     20,573     66     12/2/2020 <th></th> <th></th> <th>Total Across State</th> <th>Median per AL</th> <th>Earliest</th> <th>Latest</th> <th>Rollout Duration, d</th> <th>Residents</th> <th>Staff</th> <th>Residents</th> <th>Staff</th>			Total Across State	Median per AL	Earliest	Latest	Rollout Duration, d	Residents	Staff	Residents	Staff
AL   182   8167   35   1/7/2021   3/5/2021   57   7616   4927   72   38     AR   37   2642   70   12/25/2020   1/3/2020   2/12/35   10,465   78   40     CA   1103   70,155   40   1/2/2021   3/2/2021   61   46,293   37,182   70   64     CO   604   25,010   16   1/2/21/2020   2/5/2021   12   1/5/32   22,375   75   57     CT   120   1/2/4/4   96   1/2/1/2020   2/5/2021   11   2158   1/1/2   70   52     FL   1787   81,845   14   1/2/2/2020   2/1/2/2021   57   15.844   806   60   30     H1   17   2057   104   1/2/2/2020   2/1/2/2021   2/1/2/2021   53   15.844   806   60   33   10   138   63   31   31   31   31   31   31   31   31   31   31   31   31   31   31   31   31	AK	360	2228	5	12/30/2020	3/10/2021	70	2154	1701	80	60
AR   37   2642   70   12/29/2020   11/19/2021   21   1877   788   68   25     CA   1103   70.158   40   11/2/2021   3/4/2021   69   21.35   10.46.5   78   40     CO   604   25.010   16   12/31/2020   2/2/2020   133   21.52   2.37.57   75   57     CT   12.0   12.424   96   12/21/2020   2/5/2021   11   20.58   8447   74   58     DC   7   604   65   11/20210   2/12/2021   12.5   68.81   37.566   82   46     GA   330   24.131   70   11/6/2021   1/4/2021   57   158.24   8805   60   30     ID   139   6621   36   12/2/8/2020   2/12/2021   2/4/2021   10.441   6005   62   32     IL   557   37.400   60   12/2/8/2020   2/12/2020   14/2/8/202   2/3/8   1.4466   53.43   65   24     KY   206   11.470<	AL	182	8167	35	1/7/2021	3/5/2021	57	7616	4927	72	38
AZ     648     26,394     10     1/15/2021     3/25/2021     69     21,935     10,465     78     40       CA     1103     70,158     40     1/2/2021     2/2/2021     61     46299     37,152     70     64       CT     120     12,424     96     12/21/2020     2/2/2021     31     2158     1412     70     52       CA     7     604     65     1/4/2021     1/16/2021     1/2     930     521     150     88       DE     330     24,131     70     16/2021     3/2/2021     57     158,24     8805     60     30       H1     17     2057     104     1/2/2020     2/12/2021     46     10,841     6065     62     33       ID     139     6921     36     12/2/2020     2/15/2021     44     106     66     42       IN     550     37.407     66     12/2/2020     2/15/2021     43     456     42       <	AR	37	2642	70	12/29/2020	1/19/2021	21	1877	788	68	25
CA     1103     70.158     40     1/2/2021     3/4/2021     61     46.299     37.182     70     64       CO     604     25.010     16     12/21/2020     2/25/2021     33     2.1532     2.237     75     57       CT     120     12.424     96     12/21/2020     2/25/2021     13     2.158     4.447     74     58       DE     30     2166     63     1/5/2020     2/12/2020     1/21/2020 <td>AZ</td> <td>648</td> <td>26,394</td> <td>10</td> <td>1/15/2021</td> <td>3/25/2021</td> <td>69</td> <td>21,935</td> <td>10,465</td> <td>78</td> <td>40</td>	AZ	648	26,394	10	1/15/2021	3/25/2021	69	21,935	10,465	78	40
CO     604     25,010     16     12/31/2020     2/2/2021     32     21,532     22,375     75     57     57       CT     120     12/4     96     11/4/2021     11/16/2021     12     930     521     150     88       DC     7     604     65     11/4/2021     171     128     11412     70     52       FL     1787     81,845     14     12/22/2020     2/12/2021     57     15.824     8805     60     30       HI     17     2057     104     11/2/2021     1/2/8/2021     126     1952     1886     85     87       IL     557     37,400     60     12/29/2020     2/15/2021     48     4994     2570     71     31       IL     557     37,400     60     12/29/2020     2/15/2021     38     8224     4468     76     42       KS     193     8998     36     12/21/2020     2/3/2021     15     13.12     12/27	CA	1103	70,158	40	1/2/2021	3/4/2021	61	46,299	37,182	70	64
CT     120     12,424     96     12/21/2020     2/5/2021     46     10,054     88,47     74     58       DC     7     604     65     1/4/021     1/16/2021     12     1930     521     150     81       DE     30     2166     63     1/5/2021     2/5/2021     52     68,851     37,586     82     46       CA     330     24,131     70     1/6/2021     3/4/2021     52     68,851     37,586     85     87       IA     260     14,886     48     12/28/2020     2/12/2021     48     4094     2570     71     31       IL     557     37,400     60     12/28/2020     2/12/2021     48     4466     5434     65     244       KS     193     8998     36     12/28/2020     2/5/2021     44     10,122     6090     844       LA     116     7472     60     12/28/2020     2/3/2021     44     10,229     6090     80 <td>CO</td> <td>604</td> <td>25,010</td> <td>16</td> <td>12/31/2020</td> <td>2/2/2021</td> <td>33</td> <td>21,532</td> <td>22,375</td> <td>75</td> <td>57</td>	CO	604	25,010	16	12/31/2020	2/2/2021	33	21,532	22,375	75	57
DC     7     604     65     1/4/2021     1/16/2021     12     930     521     150     88       DE     30     2166     63     1/5/2021     21/52     68.851     37.586     62     46       GA     330     24,131     70     1/6/2021     3/4/2021     57     15.824     8805     60     30       HI     17     2057     104     1/2/2020     1/2/2021     46     10.841     6005     62     33       ID     139     6921     36     12/29/200     2/15/2021     48     4994     2570     71     313       IL     557     37.400     66     12/29/2002     2/15/2021     48     14.466     5433     65     24       KS     193     8998     36     12/21/2020     2/3/2021     44     10.122     6090     80     44       LA     116     7472     60     12/21/2020     2/3/2021     71     11.140     12.709     88	CT	120	12,424	96	12/21/2020	2/5/2021	46	10,054	8447	74	58
DE     30     2166     63     1/5/2021     2/5/2021     31     2188     1412     70     52       GA     330     24,131     70     1/6/2021     3/4/2021     52     68,851     37,586     82     46       GA     330     24,131     70     1/6/2021     3/4/2021     52     68,851     37,586     82     37       IA     260     14,486     48     1/2/2/2021     1/2/2/2021     48     4994     2570     71     31       IL     557     37,400     60     1/2/2/2/202     2/2/4/201     73     1,389     21,378     75     44       KS     193     8998     36     1/2/2/2/202     2/2/4/201     39     8224     4658     76     422       KY     206     11,470     50     1/2/2/2021     2/2/3/2021     460     2170     88     630       MA     707     28,879     20     1/4/2021     3/1/20201     71     23,801     13,349	DC	7	604	65	1/4/2021	1/16/2021	12	930	521	150	88
PL     1787     81,845     14     12/22/020     2/12/021     52     68,851     37,986     82     46       GA     330     24,131     70     1/6/2021     3/4/021     57     15,824     8805     60     30       HI     17     2057     104     1/22/0202     2/12/021     26     1952     1866     85     87       IA     200     14,886     48     12/28/020     2/12/021     48     4994     2570     71     31       IL     557     37,400     60     12/28/020     2/15/021     48     14,466     5343     65     24       KS     193     8998     36     12/28/020     2/5/021     39     8209     60     44       IA     116     7472     60     12/29/020     2/3/2021     56     4566     2509     60     78       IA     712     91,850     78     1/2/2020     2/3/2021     71     1/1.16     709     78	DE	30	2166	63	1/5/2021	2/5/2021	31	2158	1412	70	52
CA     330     24,151     70     16/2021     3/4/2021     57     15,824     8805     60     30       IA     260     14.886     48     12/28/2021     2/12/2021     46     10.841     6005     62     33       ID     139     6921     36     12/28/2020     2/15/2021     48     4949     2570     71     31       IL     557     37,400     60     12/28/2020     2/21/2021     57     31,389     21,378     75     44       KS     193     8998     36     12/28/2020     2/3/2021     39     8224     4658     76     42       KY     206     11/470     50     12/29/202     2/3/2021     38     17,785     16,597     80     78       MA     259     19,880     78     1/2/2021     2/3/2021     38     17,785     16,374     76     71     16,16     14/4021     2/12/2021     71     13,16     12/9     20     14/42021     3/14/2021 <td>FL</td> <td>1787</td> <td>81,845</td> <td>14</td> <td>12/22/2020</td> <td>2/12/2021</td> <td>52</td> <td>68,851</td> <td>37,586</td> <td>82</td> <td>46</td>	FL	1787	81,845	14	12/22/2020	2/12/2021	52	68,851	37,586	82	46
HI     I/     2007     104     1/2/021     1/2/8/202     20     1952     1956     85     87       IA     260     14.885     48     12/28/202     2/12/2021     48     4994     2570     71     31       IL     557     37.400     60     12/28/2020     2/15/2021     48     14.466     5343     65     24       KS     193     8998     36     12/28/2020     2/5/2021     39     8224     4658     76     42       KY     206     11.470     50     12/21/2020     2/3/2021     56     4566     2509     65     28       MA     259     19.880     78     1/2/2020     2/3/2021     71     11.16     12.70     88     60       ME     90     3910     23     1/4/2021     3/24/2021     71     1.16     12.70     88     60       ME     90     3910     23     1/4/2021     3/16/2021     71     2.810     13.494	GA	330	24,131	70	1/6/2021	3/4/2021	57	15,824	8805	60	30
IA   260   14,880   48   12/28/2020   2/15/2021   48   10/841   600/5   62   33     IL   557   37,400   60   12/29/2020   2/15/2021   57   31,389   21,378   75   44     IN   250   20,737   66   12/29/2020   2/5/2021   39   8224   4658   76   42     KS   193   8998   36   12/21/2020   2/3/2021   44   10.12   600   80   44     LA   116   7472   60   12/21/2020   2/3/2021   36   47.56   57   80   78     MM   799   19,880   78   1/2/2021   31   17.16   12.799   88   60     ME   90   3910   23   1/4/2021   2/12/2021   39   4500   2170   88   63     MI   707   2.8,879   20   1/4/2021   2/12/2021   45   32,258   24,790   76   56     MN   711   40,063   44   1/2/2021   2/12/2021 <td>HI</td> <td>1/</td> <td>2057</td> <td>104</td> <td>1/2/2021</td> <td>1/28/2021</td> <td>26</td> <td>1952</td> <td>1866</td> <td>85</td> <td>87</td>	HI	1/	2057	104	1/2/2021	1/28/2021	26	1952	1866	85	87
ID     139     0521     36     12/23/2020     2/13/2021     48     4994     25/0     71     31       IL     557     37,400     60     12/23/2020     2/15/2021     48     14.466     5343     65     24       IN     250     20,737     66     12/23/2020     2/15/2021     48     14.466     5343     65     24       KY     206     11.470     50     12/21/2020     2/3/2021     56     4566     2509     65     288       MA     259     19.880     78     11/2/29/2021     38     17.785     16.597     80     78       MD     769     17.961     8     1/6/2021     3/24/2021     71     2.3801     13.349     74     35       MI     707     2.8.879     20     1/4/2021     3/16/2021     71     2.3.801     13.349     74     35       MI     707     2.8.879     20     1/4/2021     3/16/2021     71     2.3.801     13.349	IA	260	14,886	48	12/28/2020	2/12/2021	46	10,841	6005	62	33
LL   337   57,400   00   12/29/02/0   21/20/02/1   37   51,399   21,37.6   73   44     KS   193   8998   36   12/29/0200   2/15/2021   39   8224   4668   76   42     KY   206   11,470   50   12/21/2020   2/3/2021   56   4566   2509   65   28     MA   259   19,880   78   1/2/20/202   2/3/2021   56   4566   2509   65   28     MM   769   17.961   8   1/6/2021   3/24/2021   77   17.116   12.77.09   88   60     ME   90   3910   23   1/4/2021   2/18/2021   450   32.280   13.349   74   55     MM   711   40,063   44   1/4/2021   2/18/2021   45   32.288   24.790   76   56     MO   278   16.738   52   1/2/2021   2/1/2021   44   1984   73   27     MT   133   5297   18   12/21/2021   50		139	0921	30	12/29/2020	2/15/2021	48	4994	2370	71	31
IN     2.00     20,71     00     12/23/020     24     14,400     544     0.5     24       KS     193     8989     36     12/28/020     2/5/2021     44     10,122     6090     80     44       KY     206     11,470     50     12/28/2021     2/3/2021     56     4566     2209     65     28       MA     259     19,880     78     11/2/2021     3/24/2021     77     17.116     12.079     88     63       MI     707     28,879     20     1/4/2021     2/1/2021     45     32,258     24,790     76     56       MO     278     16,738     52     1/2/2021     21/1/2021     52     13,475     6647     66     31       MS     147     6469     34     1/6/2021     27/1/2021     32     4741     1984     73     277       MT     133     5297     18     12/31/2020     2/12/2021     43     4471     398     83	IL IN	250	37,400 20.727	66	12/29/2020	2/24/2021	57 19	14 466	21,370	75 65	44 24
IND   133   0330   137   12/20/2020   2/3/2021   132   100/27   100/27   100/27     IA   116   7472   60   12/21/2020   2/3/2021   56   4566   2509   65   28     MA   259   19,880   78   1/2/2021   2/9/2021   38   17,785   16,597   80   78     MD   769   17,961   8   1/6/2021   3/2/4/2021   77   17,116   12,709   88   603     MI   707   28,879   20   1/4/2021   2/12/2021   50   13,475   6647   66   31     MS   147   6469   34   1/6/2021   2/12/2021   12   13,447   1984   73   27     NT   133   5297   18   12/3/2020   2/12/2021   32   4741   1984   73   27     NT   133   5297   18   12/3/2020   2/12/2021   32   4741   1984   73   27     NC   428   26729   60   12/2/3/2020   2	KS	103	20,737	36	12/29/2020	2/13/2021	30	8224	4658	76	24 12
N1     200     11 710     50     11 21 2020     21 23	KS KV	206	11 470	50	12/28/2020	2/3/2021	35	10 122	6000	70 80	42
Int   110   1112   0.00   1122001   21921021   30   1300   1220   78     MA   259   119,880   78   11/2021   21921021   38   17,78   16,597   80   78     MD   769   17,961   8   11/42021   21/212021   77   17,116   12,709   88   60     MI   707   28,879   20   11/4/2021   21/12/2021   71   23,801   13,349   74   35     MN   711   40,063   44   11/4/2021   21/8/2021   45   32,258   24,790   76   56     MO   278   16,738   52   1/2/2021   21/12/2021   32   4741   1984   73   27     NT   133   5297   18   12/28/2020   21/2/2021   32   4741   1984   73   27     NC   428   26,729   60   12/28/2020   21/5/2021   82   21,219   10,997   69   33     ND   32   1644   42   12/38/2020 <td< td=""><td>IA</td><td>116</td><td>7472</td><td>50 60</td><td>12/29/2020</td><td>2/3/2021</td><td>56</td><td>4566</td><td>2509</td><td>65</td><td>28</td></td<>	IA	116	7472	50 60	12/29/2020	2/3/2021	56	4566	2509	65	28
Int.     L20     17,961     17,961     17,961     17,963     17,961     17,963     16,025     17,961     16,025     16,025     17,961     16,025     16,025     17,961     16,025     16,025     16,025     16,025     16,025     17,961     12,025     17,961     12,025     17,961     12,025     17,961     12,025     17,925     16,025     16,025     17,925     16,025     17,926     17,926     17,926     17,936     16,025     16,025     17,926     17,926     17,936     17,937     17,116     12,709     88     660       ME     90     3910     23     1/4/2021     2/12,0201     12,18,2021     12,18,2021     45     32,258     24,790     76     56       MO     278     16,738     52     1/2,12,021     2/12,1021     43     4471     3914     79     45       NC     428     26,729     60     12/28/2020     2/12,021     29     12,43     798     78     323       NC	MA	259	19.880	78	1/2/2020	2/23/2021	38	17 785	16 597	80	20 78
ME     90     3910     23     1/4/2021     2/1/2/2021     39     4500     2170     88     63       MI     707     28,879     20     1/4/2021     2/12/2021     71     23,801     13,349     74     35       MIN     711     40,063     44     1/4/2021     2/18/2021     45     32,228     24,709     76     56       MO     278     16,738     52     1/2/2021     2/21/2021     50     13,475     6647     66     31       MS     147     6469     34     1/6/2021     2/21/2021     43     4471     3914     79     455       NC     428     26,729     60     12/28/2020     2/15/2021     82     21,219     10,997     69     33       ND     32     1644     42     12/30/2020     2/15/2021     49     5545     3466     71     43       NH     59     3493     56     1/6/2021     2/15/2021     30     3040     2633 </td <td>MD</td> <td>769</td> <td>17 961</td> <td>8</td> <td>1/6/2021</td> <td>3/24/2021</td> <td>77</td> <td>17,116</td> <td>12,709</td> <td>88</td> <td>60</td>	MD	769	17 961	8	1/6/2021	3/24/2021	77	17,116	12,709	88	60
MI     707     28,879     20     1/4/2021     3/16/2021     71     23,801     13,349     74     35       MN     711     40,063     44     1/4/2021     2/18/2021     45     32,258     24,790     76     56       MO     278     16,738     52     1/2/2021     2/1/2021     32     4741     1984     73     27       MT     133     5297     18     12/31/2020     2/12/2021     43     4471     3914     79     45       NC     428     26,729     60     12/28/2020     3/20/2021     82     21,219     10,997     69     33       ND     32     1644     42     12/30/2020     1/28/201     29     1243     798     78     32       NH     59     3493     56     1/6/2021     2/5/2021     30     3040     2633     79     66       NM     175     4049     15     12/30/2020     2/12/201     37     45632     67	ME	90	3910	23	1/4/2021	2/12/2021	39	4500	2170	88	63
MN     711     40,063     44     1/4/2021     2/18/2021     45     32,258     24,790     76     56       MO     278     16,738     52     1/2/2021     2/2/1/2021     50     13,475     6647     66     31       MS     147     6469     34     1/6/2021     2/1/2021     32     4741     1984     73     27       MT     133     5297     18     12/3/2020     2/12/2021     82     21,219     10,997     69     33       NC     428     26,729     60     12/28/2020     2/15/2021     82     21,219     10,997     69     33       ND     32     1644     42     12/30/2020     1/15/2021     30     3040     2633     79     66       NH     59     3493     56     1/6/2021     2/15/2021     30     3040     2633     75     67       NV     291     7893     10     12/30/2020     2/17/2021     43     3594     3053 <td>MI</td> <td>707</td> <td>28.879</td> <td>20</td> <td>1/4/2021</td> <td>3/16/2021</td> <td>71</td> <td>23.801</td> <td>13.349</td> <td>74</td> <td>35</td>	MI	707	28.879	20	1/4/2021	3/16/2021	71	23.801	13.349	74	35
MO     278     16,738     52     1/2/2021     2/21/2021     50     13,475     6647     66     31       MS     147     6469     34     1/6/2021     2/7/2021     32     4741     1984     73     277       MT     133     5297     18     12/31/2020     3/20/2021     82     21,219     10,997     69     33       NC     428     26,729     60     12/28/2020     3/20/2021     82     21,219     10,997     69     33       NE     128     7408     46     12/28/2020     1/8/2021     29     1243     798     78     32       NH     59     3493     56     1/6/2021     2/15/021     30     3040     2633     79     66       NV     291     7893     10     12/30/200     2/17/2021     43     3594     3053     75     67       NV     291     7893     10     12/31/2020     2/17/2021     49     26,444     20,015	MN	711	40,063	44	1/4/2021	2/18/2021	45	32,258	24,790	76	56
MS   147   6469   34   1/6/2021   2/1/2021   32   4741   1984   73   27     MT   133   5297   18   12/31/2020   2/12/2021   43   4471   3914   79   45     NC   428   26,729   60   12/28/2020   3/20/2021   82   21,219   10,997   69   33     ND   32   1644   42   12/30/2020   1/28/2021   29   1243   798   78   322     NE   128   7408   46   12/28/2020   2/15/2021   30   3040   263   79   66     NH   59   3493   56   1/6/2021   3/10/2021   67   18,725   15,632   66   48     NW   291   7893   10   12/31/2020   2/11/2021   43   3594   3053   75   67     NV   291   7893   10   12/31/2020   2/12/201   49   26444   20.015   68   414   62   35     OK   133   8616   58 <td>MO</td> <td>278</td> <td>16,738</td> <td>52</td> <td>1/2/2021</td> <td>2/21/2021</td> <td>50</td> <td>13,475</td> <td>6647</td> <td>66</td> <td>31</td>	MO	278	16,738	52	1/2/2021	2/21/2021	50	13,475	6647	66	31
MT13352971812/31/20202/12/202143447139147945NC42826,7296012/28/2023/20/20218221,21910,9976933NE12874084612/28/20201/28/20212912437987873NE12874084612/28/20202/15/202149554534667143NH593493561/6/20212/15/202130304026337566NM17540491512/30/20202/11/202143359430537567NV29178931012/31/20202/12/202156630741868060OH53747,6257612/18/20202/12/20215631,84820,5356134OK1338616581/8/20212/12/20215931,71123,0776645PA55941,6416612/29/20202/18/20215931,71123,0776645PR90118,535161/4/20213/10/20216516,54112,8819067RI6248246712/28/20202/18/20212931,33163057433SD6023942912/28/20202/19/20215513,33163057433SD602394 <t< td=""><td>MS</td><td>147</td><td>6469</td><td>34</td><td>1/6/2021</td><td>2/7/2021</td><td>32</td><td>4741</td><td>1984</td><td>73</td><td>27</td></t<>	MS	147	6469	34	1/6/2021	2/7/2021	32	4741	1984	73	27
NC   428   26,729   60   12/28/2020   3/20/2021   82   21,219   10,997   69   33     ND   32   1644   42   12/28/2020   1/28/2021   29   1243   798   78   32     NE   128   7408   46   12/28/2020   2/15/2021   30   3040   2633   79   66     NH   59   3493   56   1/6/2021   2/5/2021   30   3040   2633   75   67     NM   175   4049   15   12/30/2020   2/17/2021   43   3594   303   75   67     NV   291   7893   10   12/31/2020   2/17/2021   49   26,444   20,015   68   41     OH   537   47,625   76   12/21/2020   2/12/2021   57   564   4144   62   35     OK   133   8616   58   1/8/2021   2/1   2/1   90   14,927   10,084   75   48     PA   559   41,641   66   12/29/2	MT	133	5297	18	12/31/2020	2/12/2021	43	4471	3914	79	45
ND   32   1644   42   12/30/2020   1/28/2021   29   1243   798   78   32     NE   128   7408   46   12/28/2020   2/15/2021   49   5545   3466   71   43     NH   59   3493   56   1/6/2021   2/5/2021   30   3040   2633   75   66     NJ   263   25,862   97   1/2/2020   2/17/2021   43   3594   3053   75   67     NV   291   7893   10   12/31/2020   2/17/2021   49   26,444   20,015   68   41     OH   537   47,625   76   12/18/2020   2/12/2021   26   31.848   20,535   61   344     OK   133   8616   58   1/2/21/2020   2/18/2021   27   5544   4144   62   359     PA   559   41,641   66   12/29/2020   2/26/2021   59   31,711   23,077   66   455     PR   901   18,535   16   12/21/2020 </td <td>NC</td> <td>428</td> <td>26,729</td> <td>60</td> <td>12/28/2020</td> <td>3/20/2021</td> <td>82</td> <td>21,219</td> <td>10,997</td> <td>69</td> <td>33</td>	NC	428	26,729	60	12/28/2020	3/20/2021	82	21,219	10,997	69	33
NE   128   7408   46   12/28/2020   2/15/2021   49   5545   3466   71   43     NH   59   3493   56   1/6/2021   2/5/2021   30   3040   2633   79   66     NM   263   25,862   97   1/2/2021   3/10/2021   67   18,725   15,632   66   48     NM   175   4049   15   12/3/2020   2/11/2021   43   3594   3053   75   67     NV   291   7893   10   12/31/2020   2/17/2021   56   6307   4186   80   60     OH   537   47,625   76   12/18/2020   2/12/2021   57   564   4144   62   359     OK   133   8616   58   1/8/2021   2/18/2021   57   10,084   75   48     PA   559   41,641   66   1/2/2/2020   2/26/2021   59   13,711   23,077   66   45     SC   299   16,184   48   12/28/2020   1/10/2021 <td>ND</td> <td>32</td> <td>1644</td> <td>42</td> <td>12/30/2020</td> <td>1/28/2021</td> <td>29</td> <td>1243</td> <td>798</td> <td>78</td> <td>32</td>	ND	32	1644	42	12/30/2020	1/28/2021	29	1243	798	78	32
NH   59   3493   56   1/6/2021   2/5/2021   30   3040   2633   79   66     NJ   263   25,862   97   1/2/2021   3/10/2021   67   18,725   15,632   66   48     NM   175   4049   15   12/30/2020   2/11/2021   43   3594   3053   75   67     NV   291   7893   10   12/30/2020   2/17/2021   49   26,444   20,015   68   41     OH   537   47,625   76   12/18/2020   2/12/2021   56   31,848   20,535   61   34     OK   133   8616   58   1/8/2021   2/4/2021   27   5564   4144   62   35     OR   312   19,276   51   12/21/2020   2/18/2021   59   31,711   23,077   66   455     PA   559   41,641   66   12/29/2020   2/18/2021   59   31,711   23,077   66   455     SC   299   16,184   48   12/28	NE	128	7408	46	12/28/2020	2/15/2021	49	5545	3466	71	43
NJ26325,862971/2/20213/10/20216718,72515,6326648NM17540491512/30/20202/11/202143359430537567NV29178931012/31/20202/12/202156630741868060NY41138,5607912/30/20202/17/20214926,44420,0156841OH53747,6257612/18/20202/12/20215631,84820,5356134OK1338616581/8/20212/18/20215914,92710,0847548PA55941,6416612/29/20202/26/20215931,71123,0776645PR90118,535161/4/20213/10/20216516,54112,8819067RI6248246712/31/20202/18/202149341523427346SC29916,1844812/28/20201/21/20212422625207438TN27819,377601/5/20213/2/20215612,66778415934TX125067,4184212/28/20201/21/202124226252017436VT4920923512/30/20202/15/20214724,95817,1857049VT49<	NH	59	3493	56	1/6/2021	2/5/2021	30	3040	2633	79	66
NM   175   4049   15   12/30/2020   2/11/2021   43   3594   3053   75   67     NV   291   7893   10   12/31/2020   2/25/2021   56   6307   4186   80   60     NY   411   38,560   79   12/30/2020   2/17/2021   49   26,444   20,015   56   61   34     OH   5337   47,625   76   12/18/2020   2/12/2021   57   5564   4144   62   35     OK   133   8616   58   1/8/2021   2/4/2021   59   14,927   10,084   75   48     PA   559   41,641   66   12/29/2020   2/26/2021   59   31,711   23,077   66   45     PR   901   18,535   16   1/4/2021   3/10/2021   65   16,541   12,881   90   67     SC   299   16,184   48   12/28/2020   2/19/2021   53   13,331   6305   74   33     SD   60   2394   29 <td>NJ</td> <td>263</td> <td>25,862</td> <td>97</td> <td>1/2/2021</td> <td>3/10/2021</td> <td>67</td> <td>18,725</td> <td>15,632</td> <td>66</td> <td>48</td>	NJ	263	25,862	97	1/2/2021	3/10/2021	67	18,725	15,632	66	48
NV     291     7893     10     12/31/2020     2/25/2021     56     6307     4186     80     60       NY     411     38,560     79     12/30/2020     2/17/2021     49     26,444     20,015     68     41       OH     5337     47,625     76     12/18/2020     2/12/2021     56     31,848     20,535     61     34       OK     133     8616     58     1/8/2021     2/14/2021     27     5564     4144     62     35       OR     312     19,276     51     12/21/2020     2/18/2021     59     31,711     23,077     66     45       PA     559     41,641     66     12/29/2020     2/26/2021     59     31,711     23,077     66     45       PR     901     18,535     16     1/4/2021     3/10/2021     49     3415     2342     73     46       SC     299     16,184     48     12/28/2020     1/12/2021     24     2262	NM	175	4049	15	12/30/2020	2/11/2021	43	3594	3053	75	67
NY   411   38,560   79   12/30/2020   2/17/2021   49   26,444   20,015   68   41     OH   537   47,625   76   12/18/2020   2/12/2021   56   31,848   20,535   61   34     OK   133   8616   58   1/8/2021   2/12/2021   57   5564   41,44   62   35     OR   312   19,276   51   12/21/2020   2/18/2021   59   31,711   23,077   66   45     PA   559   41,641   66   12/29/2020   2/18/2021   49   3415   2342   73   46     SC   299   16,184   48   12/28/2020   2/18/2021   49   3415   2342   73   46     SC   299   16,184   48   12/28/2020   1/21/2021   53   13,331   6305   74   33     SD   60   2394   29   12/28/2020   1/21/2021   24   2262   520   74   8     TX   1250   67,418   42   12/	NV	291	7893	10	12/31/2020	2/25/2021	56	6307	4186	80	60
OH   537   47,625   76   12/18/2020   2/12/2021   56   31,848   20,535   61   34     OK   133   8616   58   1/8/2021   2/4/2021   27   5564   4144   62   35     OR   312   19,276   51   12/21/2020   2/18/2021   59   14,927   10,084   75   48     PA   559   41,641   66   12/21/2020   2/26/2021   59   31,711   23,077   66   45     PR   901   18,535   16   1/4/2021   3/10/2021   65   16,541   12,381   90   67     RI   62   4824   67   12/31/2020   2/18/2021   49   3415   2342   73   46     SC   299   16,184   48   12/28/2020   1/21/2021   24   2262   520   74   33     SD   60   2394   29   12/28/2020   3/2/2021   56   12,667   7841   59   34     TX   1250   67,418   42   12/20/	NY	411	38,560	79	12/30/2020	2/17/2021	49	26,444	20,015	68	41
OK   133   8616   58   1/8/2021   2/4/2021   27   5564   4144   62   35     OR   312   19,276   51   12/21/2020   2/18/2021   59   14,927   10,084   75   48     PA   559   41,641   66   12/29/2020   2/26/2021   59   31,711   23,077   66   45     PR   901   18,535   16   1/4/2021   3/10/2021   65   16,541   12,884   90   67     RI   62   4824   67   12/31/2020   2/18/2021   49   3415   2342   73   46     SC   299   16,184   48   12/28/2020   1/21/2021   24   2262   520   74   8     TN   278   19,377   60   1/5/2021   3/2/2021   64   55,122   41,833   77   50     UT   147   9282   55   1/2/2021   2/17/2021   46   6622   5301   66   52     VA   377   28,839   72   12/30/2020 <td>OH</td> <td>537</td> <td>47,625</td> <td>76</td> <td>12/18/2020</td> <td>2/12/2021</td> <td>56</td> <td>31,848</td> <td>20,535</td> <td>61</td> <td>34</td>	OH	537	47,625	76	12/18/2020	2/12/2021	56	31,848	20,535	61	34
OR   312   19,276   51   12/21/2020   2/18/2021   59   14,927   10,084   75   48     PA   559   41,641   66   12/29/2020   2/26/2021   59   31,711   23,077   66   45     PR   901   18,535   16   1/4/2021   3/10/2021   65   16,541   12,881   90   67     RI   62   4824   67   12/31/2020   2/18/2021   49   3415   2342   73   46     SC   299   16,184   48   12/28/2020   2/19/2021   53   13,331   6305   74   33     SD   60   2394   29   12/28/2020   1/21/2021   24   2262   520   74   8     TN   278   19,377   60   1/5/2021   3/2/2021   56   12,667   7841   59   34     TX   1250   67,418   42   12/20/20   3/2/2021   64   55,122   41,833   77   50     UT   147   9282   55   1/2/30/	OK	133	8616	58	1/8/2021	2/4/2021	27	5564	4144	62	35
PA   559   41,641   66   12/29/2020   2/26/2021   59   31,711   23,077   66   45     PR   901   18,535   16   1/4/2021   3/10/2021   65   16,541   12,881   90   67     RI   62   4824   67   12/31/2020   2/18/2021   49   3415   2342   73   46     SC   299   16,184   48   12/28/2020   2/19/2021   53   13,331   6305   74   33     SD   60   2394   29   12/28/2020   1/21/2021   24   2262   520   74   8     TN   278   19,377   60   1/5/2021   3/2/2021   56   12,667   7841   59   34     TX   1250   67,418   42   12/28/2020   3/2/2021   64   55,122   41,833   77   50     UT   147   9282   55   1/2/2021   2/17/2021   46   6622   5301   66   52     VA   377   28,839   72   12/30/2020<	OR	312	19,276	51	12/21/2020	2/18/2021	59	14,927	10,084	75	48
PR   901   18,535   16   1/4/2021   3/10/2021   65   16,541   12,881   90   67     RI   62   4824   67   12/31/2020   2/18/2021   49   3415   2342   73   46     SC   299   16,184   48   12/28/2020   2/19/2021   53   13,331   6305   74   33     SD   60   2394   29   12/28/2020   1/21/2021   24   2262   520   74   8     TN   278   19,377   60   1/5/2021   3/2/2021   56   12,667   7841   59   34     TX   1250   67,418   42   12/28/2020   3/2/2021   64   55,122   41,833   77   50     UT   147   9282   55   1/2/2021   2/17/2021   46   6622   5301   66   52     VA   377   28,839   72   12/30/2020   2/15/2021   47   24,958   17,185   70   49     VT   49   2092   35   12/30/2020 <td>PA</td> <td>559</td> <td>41,641</td> <td>66</td> <td>12/29/2020</td> <td>2/26/2021</td> <td>59</td> <td>31,711</td> <td>23,077</td> <td>66</td> <td>45</td>	PA	559	41,641	66	12/29/2020	2/26/2021	59	31,711	23,077	66	45
N1 $62$ $4624$ $67$ $12/31/2020$ $2/18/2021$ $49$ $3415$ $2342$ $73$ $46$ SC $299$ $16,184$ $48$ $12/28/2020$ $2/19/2021$ $53$ $13,331$ $6305$ $74$ $33$ SD $60$ $2394$ $29$ $12/28/2020$ $1/21/2021$ $24$ $2262$ $520$ $74$ $8$ TN $278$ $19,377$ $60$ $1/5/2021$ $3/2/2021$ $56$ $12,667$ $7841$ $59$ $34$ TX $1250$ $67,418$ $42$ $12/28/2020$ $3/2/2021$ $64$ $55,122$ $41,833$ $77$ $50$ UT $147$ $9282$ $55$ $1/2/2021$ $2/15/2021$ $47$ $24,958$ $17,185$ $70$ $49$ VA $377$ $28,839$ $72$ $12/30/2020$ $2/15/2021$ $47$ $24,958$ $17,185$ $70$ $49$ VT $49$ $2092$ $35$ $12/30/2020$ $2/16/2021$ $35$ $1780$ $1425$ $81$ $68$ WA $366$ $28,650$ $64$ $12/30/2020$ $2/16/2021$ $48$ $25,402$ $15,396$ $79$ $46$ WI $1802$ $31,169$ $7$ $1/10/2021$ $4/6/2021$ $86$ $28,627$ $16,543$ $81$ $50$ WY $21$ $1456$ $61$ $1/6/2021$ $1/27/2021$ $21$ $967$ $313$ $66$ $22$	PK	901	18,535	16	1/4/2021	3/10/2021	65	16,541	12,881	90 70	67
Sc 299 16,184 48 12/28/2020 2/19/2021 53 13,31 6505 74 33   SD 60 2394 29 12/28/2020 1/21/2021 24 2262 520 74 8   TN 278 19,377 60 1/5/2021 3/2/2021 56 12,667 7841 59 34   TX 1250 67,418 42 12/28/2020 3/2/2021 64 55,122 41,833 77 50   UT 147 9282 55 1/2/2021 2/15/2021 47 24,958 17,185 70 49   VA 377 28,839 72 12/30/2020 2/15/2021 35 1780 1425 81 68   WA 366 28,650 64 12/30/2020 2/16/2021 35 1780 1425 81 68   WA 366 28,650 64 12/30/2020 2/16/2021 48 25,402 15,396 79 46   WI 1802 31,169 7 1/10/2021 4/6/2021 86 28,627 16,543 81 50   WY 21 1456 61 1/6/2021 1	KI SC	62	4824	67	12/31/2020	2/18/2021	49	3415	2342	73	46
SD     60     2394     29     12/28/2020     1/21/2021     24     2602     520     74     8       TN     278     19,377     60     1/5/2021     3/2/2021     56     12,667     7841     59     34       TX     1250     67,418     42     12/28/2020     3/2/2021     64     55,122     41,833     77     50       UT     147     9282     55     1/2/2021     2/17/2021     46     6622     5301     66     52       VA     377     28,839     72     12/30/2020     2/15/2021     47     24,958     17,185     70     49       VT     49     2092     35     12/30/2020     2/16/2021     35     1780     1425     81     68       WA     366     28,650     64     12/30/2020     2/16/2021     48     25,402     15,396     79     46       WI     1802     31,169     7     1/10/2021     4/6/2021     86     28,627     1	SC	299	10,184	48	12/28/2020	2/19/2021	23	13,331	500	74	33
IN $275$ $19,77$ $60$ $173/2021$ $57/2021$ $56$ $12,067$ $7841$ $59$ $34$ TX1250 $67,418$ $42$ $12/28/2020$ $3/2/2021$ $64$ $55,122$ $41,833$ $77$ $50$ UT $147$ $9282$ $55$ $1/2/2021$ $2/17/2021$ $64$ $6622$ $5301$ $66$ $52$ VA $377$ $28,839$ $72$ $12/30/2020$ $2/15/2021$ $47$ $24,958$ $17,185$ $70$ $49$ VT $49$ $2092$ $35$ $12/30/2020$ $2/3/2021$ $35$ $1780$ $1425$ $81$ $68$ WA $366$ $28,650$ $64$ $12/30/2020$ $2/16/2021$ $48$ $25,402$ $15,396$ $79$ $46$ WI $1802$ $31,169$ $7$ $1/10/2021$ $4/6/2021$ $86$ $28,627$ $16,543$ $81$ $50$ WY $21$ $1456$ $61$ $1/6/2021$ $1/27/2021$ $21$ $967$ $313$ $66$ $22$	SU TN	279	2394	29	12/26/2020	1/21/2021 2/2/2021	24 56	2202	52U 7941	74 50	0 24
IA   1230   67,418   42   12/26/2020   5/2/2021   64   53,122   41,853   77   50     UT   147   9282   55   1/2/2021   2/17/2021   46   6622   5301   66   52     VA   377   28,839   72   12/30/2020   2/15/2021   47   24,958   17,185   70   49     VT   49   2092   35   12/30/2020   2/3/2021   35   1780   1425   81   68     WA   366   28,650   64   12/30/2020   2/16/2021   48   25,402   15,396   79   46     WI   1802   31,169   7   1/10/2021   4/6/2021   86   28,627   16,643   81   50     WY   21   1456   61   1/6/2021   1/27/2021   21   967   313   66   22		1250	19,577	42	1/3/2021	3/2/2021	50	12,007	/041	39 77	54
OT     147     5202     53     1/2/2/21     2/17/2/21     40     0022     5301     60     52       VA     377     28,839     72     12/30/2020     2/15/2021     47     24,958     17,185     70     49       VT     49     2092     35     12/30/2020     2/3/2021     35     1780     1425     81     68       WA     366     28,650     64     12/30/2020     2/16/2021     48     25,402     15,396     79     46       WI     1802     31,169     7     1/10/2021     4/6/2021     86     28,627     16,543     81     50       WY     21     1456     61     1/6/2021     1/27/2021     21     967     313     66     22		1230	07,410	42 55	12/20/2020	3/2/2021 3/17/2021	46	55,122	41,000 5201	66	50
VI.     22,635     72     12/30/2020     2/13/2021     47     24,536     17,185     70     49       VT     49     2092     35     12/30/2020     2/3/2021     35     17,80     1425     81     68       WA     366     28,650     64     12/30/2020     2/16/2021     48     25,402     15,396     79     46       WI     1802     31,169     7     1/10/2021     4/6/2021     86     28,627     16,543     81     50       WY     21     1456     61     1/6/2021     1/27/2021     21     967     313     66     22	VA	147	9202 28 830	33 72	12/2021	2/1//2021	40	24 059	17 105	70	52 40
WA     366     28,650     64     12/30/2020     2/16/2021     48     25,402     17,800     142.5     61     06       WA     366     28,650     64     12/30/2020     2/16/2021     48     25,402     15,396     79     46       WI     1802     31,169     7     1/10/2021     4/6/2021     86     28,627     16,543     81     50       WY     21     1456     61     1/6/2021     1/27/2021     21     967     313     66     22	VA VT	49	20,039	35	12/30/2020	2/13/2021	47 35	24,550 1780	1425	70 81	49 68
WI     1802     31,169     7     1/10/2021     4/6/2021     86     28,627     16,543     81     50       WY     21     1456     61     1/6/2021     1/27/2021     21     967     313     66     22	W/A	366	28 650	64	12/30/2020	2/16/2021	48	25 402	15 396	79	46
WY 21 1456 61 1/6/2021 1/27/2021 21 967 313 66 22	WI	1802	31 169	7	1/10/2021	4/6/2021	86	28 627	16 543	81	50
	WY	21	1456	61	1/6/2021	1/27/2021	21	967	313	66	22

Supplementary Table 2 Facility Characteristics, Clinic Scheduling, and COVID-19 Vaccine First Doses Administered, by State, Among Other Residential Care Communities—Pharmacy Partnership for Long-Term Care Program, December 2020—April 2021

State/Jurisdiction	No. of Participating RC Communities	No. of Beds		Clinic 1 Dates		Total First Doses Administered From Clinic 1 to Clinic 3		Median Vaccinated per 10 Beds		
		Total Across State	Median per RC	Earliest	Latest	Rollout Duration, d	Residents	Staff	Residents	Staff
AK	6	21	4	1/11/2021	2/10/2021	30	15	11	7	2
AL	7	497	62	1/15/2021	2/5/2021	21	343	84	7	1
AR	7	344	60	12/30/2020	1/15/2021	16	229	33	7	1
AZ	113	1312	3	1/16/2021	2/10/2021	25	1213	839	10	7
CA	5318	96,505	6	12/28/2020	4/8/2021	101	66,814	76,509	8	10
CO	29	373	6	1/6/2021	1/28/2021	22	224	466	8	15
CT	191	4442	6	1/4/2021	2/17/2021	44	4460	3226	10	6
DE	34	804	4	1/10/2021	2/8/2021	29	593	424	11	7
FL	312	4927	6	1/11/2021	2/17/2021	37	4849	3390	9	7
GA	113	1437	4	1/11/2021	3/4/2021	52	1335	760	10	7
HI	8	151	19	12/28/2020	1/30/2021	33	157	145	7	9
IA	241	1626	4	1/5/2021	2/13/2021	39	2904	2350	12	8
ID T	5	358	50	1/14/2021	1/30/2021	16	210	76	6	1
IL IN	123	0280	10	12/29/2020	2/24/2021	27	4//4	3181	9	2 1
	01	2200	80	1/12/2021	2/16/2021	57 /1	2602	1662	/ 0	1
KS VV	14	652	40	12/30/2020	2/9/2021	51	2003	407	0	6
	35	1066	49	1/7/2020	2/12/2021	30	034	497 508	9	0
MA	1309	11 865	5	1/2/2021	3/15/2021	72	13 275	19 896	10	14
MD	494	5872	5	1/20/2021	3/24/2021	63	12,275	10,030	15	17
ME	124	742	4	12/30/2020	2/22/2021	54	1179	1670	10	20
MI	2484	37 344	6	1/4/2021	4/21/2021	107	27 359	16 157	8	5
MN	412	2815	4	1/9/2021	3/19/2021	69	2577	3154	10	10
MO	213	5437	12	12/29/2020	2/23/2021	56	4061	2579	7	3
MS	22	229	4	1/12/2021	2/5/2021	24	214	83	10	5
NC	303	6913	6	12/28/2020	2/26/2021	60	6284	3621	8	7
ND	9	362	42	12/31/2020	1/14/2021	14	383	176	7	3
NE	1	162	_	1/17/2021		_	73	45	5	3
NH	22	802	15	1/6/2021	2/2/2021	27	689	748	9	14
NJ	368	4593	4	1/4/2021	3/6/2021	61	5442	8580	10	13
NM	60	727	4	1/5/2021	1/22/2021	17	1097	1500	10	10
NV	37	719	9	12/30/2020	2/12/2021	44	535	463	9	7
NY	386	7123	8	1/11/2021	2/26/2021	46	7364	7545	10	10
OH	302	3208	3	12/26/2020	2/20/2021	56	2333	1387	10	3
OK	7	502	43	1/16/2021	2/5/2021	20	461	122	6	2
OR	493	3886	5	12/26/2020	2/19/2021	55	3850	3944	9	8
PA	646	7321	3	1/1/2021	2/24/2021	54	7524	10,429	10	15
RI	61	5161	25	1/18/2021	2/14/2021	27	3214	1089	8	3
SC	119	1283	4	12/29/2020	2/19/2021	52	1330	722	10	8
SD	3	56	12	1/8/2021	1/19/2021	11	44	42	6	7
IN	40	1605	6	1///2021	2/2/2021	26	1494	459	9	3
IX	169	1587	4	12/28/2020	3/18/2021	80	2477	1447	10	3
	12	1/80	5	12/28/2020	2/10/2021	44	2071	2599	13	1/
VA VT	33/ 71	3230	4	1/10/2021	3/12/2021	01 51	3423	5858 1120	10	9
	/1	14/3	12	12/23/2020	2/12/2021	51 67	991	10.762	ð	0 7
VVA MЛ	1040	6701	0	1/1/2021	2/9/2021 2/16/2021	07 61	8/32 6/60	2200	ð	1
WY	1	99	4	1/22/2021		_	84	110	8 9	4 11