

National Study of Treatment and Addiction Recovery Residences Report Rhode Island

The National Study of Treatment and Addiction Recovery Residences (NSTARR) constitutes the largest and most diverse study of recovery housing in the US to date. NSTARR compiled data from publicly available sources (e.g., Oxford House, National Alliance for Recovery Residences, and Substance Abuse and Mental Health Services Administration websites) and lists maintained by entities tracking recovery housing. Residences for which locating information was available were geocoded and linked with U.S. Census data on urbanicity, alcohol- and drug-involved mortality, and COVID vulnerability. Data collection began in January 2020 and is ongoing until June 2023. The NSTARR database currently contains information on 10,358 residences operated by 3,628 providers in all 50 states. For a detailed description of methods and national findings, please see Mericle et al., 2022.

KEY FINDINGS

The NSTARR team identified 56 recovery residences (5.30 houses per 100,000 population) in Rhode Island (see Table 1). Compared to other states (which include DC), Rhode Island ranked 10 in terms of recovery housing availability per capita. Eighty-nine percent of residences in Rhode Island could be geocoded for these analyses. Kent County, an urban county, had the most recovery residences per 100,000 population, and two counties had no identified recovery residences, both are urban counties; and another one had fewer than 5 recovery residences (see Figure 1).

We used geographic information systems to identify hot and cold spots in Rhode Island. A hot spot is a cluster of high values (county with a high number of residences surrounded by other counties with high numbers of residences) and a cold spot is a cluster of low values (county with low counts surrounded by counties also with low counts). However, we were unable to identify hot and cold spots in Rhode Island because the Getis-Ord Gi* Hot Spot Analysis tool requires a minimum of 30 input features (counties) for it to work best.

The age-adjusted alcohol- and drug-involved mortality rate (per 100,000 population) was 25.50 in Rhode Island for the years 2009-2019. Rhode Island ranked 12 on alcohol- and drug-involved mortality out of the 50 states and DC. Providence County had the highest alcohol- and drug-involved mortality rate and Bristol County had the lowest alcohol- and drug-involved mortality rate. Of the two counties that had the highest mortality rates in Rhode Island (i.e., Providence and Kent), both of them also ranked in the top half recovery housing availability per capita, suggesting recovery housing is located in communities with greater need (see Table 1 and Figure 2).

COVID vulnerability was summarized using the county-level data from the Centers for Disease Control and Prevention's COVID Vulnerability Index (CCVI). The CCVI is a composite measure of seven social determinants of health, encompassing modified themes from the Centers for Disease Control and Prevention's Social Vulnerability Index in combination with COVID risk factors to identify communities in need of additional support during the COVID pandemic. No counties were classified as having very high vulnerability (see Table 1 and Figure 3). 56 RESIDENCES

10 NATIONAL AVAILABILITY RANKING

2 COUNTIES WITHOUT RESIDENCES

Table 1. County-level Descriptive Statistics on Recovery Residences

County Name	Population ¹	RUCC Classification ²	Number of Recovery Residences ³	Recovery Residences Per 100,000 Population	Recovery Residences Availability per Capita (Rank)⁴	Age-Adjusted Alcohol/Drug Mortality ⁵ Rate per 100,000 Population	Mortality Rate (Rank) ⁶	CCVI Quintile ⁷
RHODE ISLAND	1,057,231		56	5.30	10	25.50	12	
Bristol	48,764	Urban	0	0.00	5	33.00	5	Very low vulnerability
Kent	163,869	Urban	12	7.32	1	46.00	2	Low
Newport	82,801	Urban	0	0.00	5	37.10	4	Very low vulnerability
Providence	635,737	Urban	35	5.51	2	48.50	1	Moderate
Washington	126,060	Urban	3	2.38	3	40.60	3	Very low vulnerability

¹Population data were downloaded from tables in Social Explorer's ACS five-year estimate (2015-2019). American Community Survey 5-year Estimates, 2015-2019. Social Explorer tables, ACS 2015-2019. Social Explorer.

²The Rural-Urban Continuum Code (RUCC) was used to classify each county as urban, adjacent rural, or non-adjacent rural. Urban counties are counties with codes 1 (Counties in metro areas of 1 million population or more), 2 (Counties in metro areas of 250,000 to 1 million population), and 3 (Counties in metro areas of fewer than 250,000 population). Adjacent rural counties are counties with codes 4 (Urban population of 20,000 or more, adjacent to a metro area), 6 (Urban population of 2,500 to 19,999, adjacent to a metro area), and 8 (Completely rural or less than 2,500 urban population, adjacent to a metro area). Non-adjacent rural counties are the remaining three codes - 5 (Urban population of 20,000 or more, not adjacent to a metro area), 7 (Urban population of 2,500 to 19,999, not adjacent to a different rural or less than 2,500 urban population of 2,500 to 19,999, not adjacent to a metro area), and 9 (Completely rural or less than 2,500 urban population, adjacent Continuum Code (RUCC). https://www.ers.usda.gov/data-products/rural-urban-continuum-codes.aspx

³Recovery residences are from the NSTARR project and are current as of 2020. Six (6) recovery residences in the state were not successfully geocoded due to lack of adequate address information, and thus were not assigned to a county.

⁴Recovery residences availability per capita is ranked in order of decreasing recovery residence density per 100,000 population per county, with 1 (highest number of residences per 100,000) to 5 (lowest number of residences per 100,000 population). Counties without recovery residences were all assigned a tied rank of 5.

⁵Alcohol- and drug-involved mortality included all deaths as underlying causes of death and selected ICD-10 codes mentioning or attributed to alcohol or drugs as contributing cause of death. Data from the Centers for Disease Control and Prevention, 2020. CDC Wonder (Wide-ranging Online Data for Epidemiologic Research). U.S. Department of Health and Human Services, Atlanta, GA. Available at: https://wonder.cdc.gov. For more information on coding multiple causes of death, see: Centers for Disease Control and Prevention, 1999-2019. https://wonder.cdc.gov/mcd-icd10.html accessed on August 9 2021.

⁶Mortality rate is ranked in order of decreasing alcohol- and drug-involved mortality from 1 (highest mortality per 100,000 population) to 5 (lowest mortality per 100,000 population).

⁷COVID-19 Community Vulnerability Index (CCVI) scores range in value from 0 – 1, with 0 being least vulnerable and 1 being the most vulnerable. Each county is ranked relative to all counties across the country, based on seven themes/domains. Each county was grouped into quintiles: very high (score of 0.8-1), high (0.6-0.8), moderate (0.4-0.6), low (0.2-0.4), and very low (0-0.2). For more information on how the CCVI I is calculated, see: COVID-19 Community Vulnerability Index (CCVI) methodology. Retrieved from https://covid-static-assets.s3.amazonaws.com/US-CCVI/COVID-19+Community+Vulnerability+Index+(CCVI)+Methodology.pdf





Figure 1. Distribution of Residences by Rural-Urban Classification

 Recovery residences Rural-Urban Classification Code (RUCC)



Non-adjacent rural

- Counties with residence locations suppressed (1-4 residences) to protect privacy





Figure 2. Distribution of Residences by Age-adjusted Alcohol- and/or Drug-involved Mortality



41 - 48 Suppressed/Unreliable Counties with residence locations suppressed (1-4 residences) to protect privacy

Recovery residence locations: 2020 Created by: NSTARR Project (May 2022)

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Figure 3. Distribution of Residences by COVID-19 Community Vulnerability Index

Recovery Residences

- COVID-19 Community Vulnerability Index (CCVI)
 Ury low vulnerability
- Low
- Moderate
- High
- Very high vulnerability Counties with residence locations suppressed (1-4 residences) to protect privacy



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