The Health Resources and Services Administration’s Ryan White HIV/AIDS Program in rural areas of the United States: Geographic distribution, provider characteristics, and clinical outcomes

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Abstract

Background

People living with HIV (PLWH) residing in rural areas experience substantial barriers to HIV care, which may contribute to poor HIV health outcomes, including retention in HIV care and viral suppression. The Health Resources and Services Administration’s Ryan White HIV/AIDS Program (HRSA RWHAP) is an important source of HIV medical care and support services in rural areas. The purpose of this analysis was to (1) assess the reach of the RWHAP in rural areas of the United States, (2) compare the characteristics and funded services of RWHAP provider organizations in rural and non-rural areas, and (3) compare the characteristics and clinical outcomes of RWHAP clients accessing medical care and support services in rural and non-rural areas.

Methods and findings

Data for this analysis were abstracted from the 2017 RWHAP Services Report (RSR), the primary source of annual, client-level RWHAP data. Organizations funded to deliver RWHAP any service (“RWHAP providers”) were categorized as rural or non-rural according to the HRSA FORHP’s definition of modified Rural-Urban Commuting Area (RUCA) codes. RWHAP clients were categorized based on their patterns of RWHAP service use as “visited only rural providers,” “visited only non-rural providers,” or “visited rural and non-rural providers.” In 2017, among the 2,113 providers funded by the RWHAP, 6.2% (n = 132) were located in HRSA-designated rural areas. Rural providers were funded to deliver a greater number of service categories per site than non-rural providers (44.7% funded for ≥5 services vs. 34.1% funded for ≥5 services, respectively). Providers in rural areas served fewer
clients than providers in non-rural areas; 47.3% of RWHAP providers in rural areas served 1–99 clients, while 29.6% of non-rural providers served 1–99 clients. Retention in care and viral suppression outcomes did not differ on the basis of whether a client accessed services from rural or non-rural providers.

Conclusions

RWHAP providers are a crucial component of HIV care delivery in the rural United States despite evidence of significant barriers to engagement in care for rural PLWH. RWHAP clients who visited rural providers were just as likely to be retained in care and reach viral suppression as their counterparts who visited non-rural providers. The RWHAP, especially in partnership with Rural Health Clinics and federally funded Health Centers, has the infrastructure and expertise necessary to address the HIV epidemic in rural America.

Introduction

Nearly one in five Americans live in rural areas of the United States [1]. People who live in rural areas are more likely to be older, poorer, and sicker compared to people living in non-rural areas [2, 3]. Life expectancy also decreases as rurality increases [4]. The provision of healthcare in rural areas is key to addressing the health disparities between rural and non-rural residents of the United States. However, healthcare in rural areas is limited due to comparatively fewer primary healthcare providers, specialists, and dentists [3, 5, 6]. In addition, rural residents often live farther from healthcare providers and service delivery sites than non-rural residents; therefore, transportation to medical facilities and providers is an important barrier to healthcare access [6, 7].

Of the approximately one million people living with diagnosed HIV (PLWH) in the United States in 2017, more than 54,500 (5.9%) reside in rural areas, the majority of whom live in the South (65.2%) [8]. Similar to the demographic profile of all rural residents, PLWH in rural areas are older and more likely to be White that PLWH in non-rural areas. PLWH living in rural areas experience substantial barriers to HIV care, including transportation and long distances to care, provider discrimination and stigma, concerns about confidentiality, lack of health care coverage, and limited healthcare options [9]. These barriers may contribute to delays in HIV testing among rural PLWH and some evidence suggests that rural PLWH are less likely to be retained in care, adhere to antiretroviral medication, and reach viral suppression than PLWH living in non-rural areas [10–15]. Retention in care and viral suppression are key steps along the HIV care continuum; PLWH who are retained in care are more likely to achieve viral suppression, and viral suppression is associated with improved health outcomes [16–18]. PLWH who are unaware of their HIV status or are aware of their status but are not actively engaged in HIV care are more likely to transmit HIV than PLWH who are aware of their HIV status and virally suppressed [19].

Given that healthcare options for PLWH in rural areas may be limited, the Health Resources and Services Administration’s (HRSA) Ryan White HIV/AIDS Program (RWHAP) may be a key component in addressing the healthcare and support services needs of PLWH in rural communities. The RWHAP provides a comprehensive system of HIV primary medical care, medication, and essential support services to more than half a million low-income PLWH each year [20]. RWHAP funds are primarily distributed to grant recipients based on
the geographic distribution of PLWH; because the majority of PLWH live in non-rural areas, the majority of RWHAP funding is distributed to grant recipients and subrecipients in non-rural areas. However, the RWHAP is still an important source of HIV medical care and support services in rural areas, particularly through funding to states (RWHAP Part B grants) and local community based organizations (Part C grants).

RWHAP grant recipients, rather than the HRSA HIV/AIDS Bureau (HAB), identifies the service categories that they will deliver to PLWH based on local epidemiologic trends, consumer engagement, and workforce and infrastructure availability. In rural areas of the United States, injection drug use is a major driver of HIV transmission, and rural counties have been identified as most vulnerable to the rapid spread of HIV and hepatitis C (HCV) [8, 21, 22]. Recent outbreaks of HIV and HCV driven by injection opioid use in rural areas suggest that the current U.S. opioid epidemic has the potential to drastically impact the HIV and healthcare environment in many rural communities [23–27]. Therefore, the presence of RWHAP service providers in rural areas at high risk for HIV and HCV outbreaks is crucial to meeting the needs and improving health outcomes for PLWH in rural areas.

The purpose of this analysis was to (1) assess the reach of the RWHAP in rural areas of the United States, (2) compare the characteristics and funded services of RWHAP provider organizations in rural and non-rural areas, and (3) compare the characteristics and clinical outcomes of RWHAP clients accessing medical care and support services in rural and non-rural areas.

Methods

RWHAP overview

The RWHAP has five statutorily defined Parts that provide funding for medical and support services, technical assistance, clinical training, and the development of innovative models of care to meet the needs of different communities and populations affected by HIV. The HRSA RWHAP Part A program provides funding to Eligible Metropolitan Areas and Transitional Grant Areas that are most severely affected by the HIV epidemic. The HRSA RWHAP Part B program provides funding to all 50 states, the District of Columbia, Puerto Rico, the U.S. Virgin Islands, and six U.S. Pacific Jurisdictions. The HRSA RWHAP Part B program also awards and administers funding for the AIDS Drug Assistance Program (ADAP) to fund medication and insurance assistance. The HRSA RWHAP Part C program provides funding to local community-based organizations, community health centers, health departments, academic medical centers, and hospitals in the United States, while the Part D program provides funding to support services for low-income women, infants, children, and youth living with HIV and their affected family members.

The Part F program, the fifth statutorily defined Part of the RWHAP, includes the AIDS Education & Training Centers, Special Projects of National Significance, and dental programs.

Data source

Data for this analysis were abstracted from the 2017 RWHAP Services Report (RSR). The RSR data set is HRSA HAB’s primary source of annual, client-level RWHAP data used to assess the numbers and demographics of clients receiving services, as well as their HIV-related outcomes. Each year, RWHAP Parts A-D grant recipients and subrecipients receive funds to provide core medical or support services and are required to submit data to HRSA; RWHAP Part F data are collected through other mechanisms and are not included within this analysis. De-identified client-level RSR data are submitted by more than 2,000 grant recipients and
subrecipients in the United States including the 50 states, the District of Columbia, and three territories (Guam, Puerto Rico, and the U.S. Virgin Islands) [20].

The RWHAP defines “provider” as an organization that is funded to deliver services under specific, statutorily-defined service categories. Therefore, a provider is not a specific individual who delivers services, but, rather, the broader organization funded by the RWHAP to deliver services. This analysis includes all RWHAP provider organizations, regardless of the service categories for which they are funded (i.e., this analysis includes organizations funded to deliver core medical services and support services).

This analysis used two sections of the RSR: the provider report, and the client-level data report for all funded providers and clients served by the RWHAP Parts A, B, C, and D during the 2017 calendar year. The provider report includes basic information about RWHAP providers and the services delivered by the provider under RWHAP contracts. The client-level data report includes information on client demographics, service utilization, and HIV-related clinical outcomes. Data collection through RSR and other RWHAP data sources is a routine program activity and the data are used for program monitoring, improvement, evaluation, and policy purposes only. Therefore it is not human subject research and does not require IRB review and approval.

Defining rural provider organizations and clients

HRSA’s Federal Office of Rural Health Policy (FORHP) classifies all non-Metro counties, as defined by the Office of Management and Budget, as rural [28]. In addition, HRSA FORHP uses Rural-Urban Commuting Area (RUCA) codes to identify other rural areas; any census tract within metropolitan counties having RUCA codes 4–10 and 132 large area census tracts having RUCA codes 2 or 3 are defined as “rural” [28]. The subset of “rural” areas that comprise 132 large census tracts with RUCA codes 2 or 3 are further defined as “metro-rural.” To identify areas with a combination of low population size and high geographic remoteness, we used the U.S. Department of Agriculture (USDA) frontier and remote (FAR) area codes, which are defined in relation to the time it takes to travel by car to the edges of nearby urban areas [29]. While FAR areas do not correlate directly with HRSA-defined rural areas, they can be considered a subset of HRSA-defined rural areas.

The RSR provider report includes the main address of the provider organization and the address of all service locations. However, due to statutory requirements, the RWHAP does not collect any personally identifiable information about a client, including a client’s residential address. Therefore, this analysis defined “rural” location based on the provider organization’s zip code of their main organizational address.

This rural definition does not account for provider organizations that may have a service location in other zip codes, some of which may be rural. Therefore, this rural definition likely underestimates the reach of the RWHAP in rural areas. To assess geographic location using zip code information, this analysis used a HRSA FORHP-created crosswalk of zip codes that identifies the set of non-metropolitan counties and rural census tracts that comprise rural areas as defined by HRSA.

Provider characteristics and RWHAP-funded service categories

Characteristics and funded service categories were compared between HRSA-designated rural providers and non-rural providers. Provider characteristics were self-reported by the provider organizations and included provider type (e.g., hospital or university-based clinic, publicly funded community health center, health department), ownership type (e.g., public, private), faith-based organization (yes or no), number of full-time staff, and status of Public Health...
Service Act Section 330 funding, in addition to RWHAP funding. Section 330 of the Public Health Service Act supports the development and operation of community health centers that provide preventive and primary healthcare services, supplemental health and support services, and environmental health services to medically underserved areas and populations. Many Public Health Service Act Section 330 organizations are Health Centers funded by the HRSA Bureau of Primary Health Care; however, Health Center “Look-Alikes” and Rural Health Clinics do not receive Section 330 funding. Based on data submitted to the RSR, we calculated the number of clients served by the provider (categorized for analysis as 1–99, 100–199, 200–299, 300–399, 400–499, and ≥500 clients).

RWHAP providers can be funded to provide any of the 13 core medical services (e.g., outpatient ambulatory health services, medical case management, oral health care, substance abuse, outpatient care) or 17 support services (e.g., medical transportation, residential substance abuse services, short-term housing) as described in the RWHAP statute [30]. At least 75% of all program funds must be spent on any of the 13 core medical services, while up to the remaining 25% of program funds can be used for any of the 17 support service categories; RWHAP recipients can apply for a waiver to this requirement. Core medical services are consistent with clinical and professional standards, including the Health and Human Services’ Clinical Guidelines for the Treatment of HIV. Support services are intended to support and improve the medical outcomes of PLWH. Services delivered by RWHAP recipients and subrecipients are grounded in evidence-based interventions, evidence-informed interventions, or emerging strategies. For this analysis, we examined the number of service categories for which providers were funded, whether they were funded for core medical services, support services, or both core medical and support services, and the specific service categories for which they were funded.

Client characteristics and clinical outcomes

We compared the demographic characteristics of RWHAP clients who accessed RWHAP services in rural areas, non-rural areas, or both rural and non-rural areas. Client characteristics included in the analysis were age, race/ethnicity (e.g., Black/African American, Hispanic/Latino, White), gender (i.e., male, female, transgender), household income as a percentage of the federal poverty level (FPL), health care coverage (e.g., private employer, private individual, Medicare, Medicaid, no coverage), and housing status (i.e., stable, temporary, unstable). Transmission risk categories were classified based on a gender-stratified, hierarchical categorization adapted from the Centers for Disease Control and Prevention’s (CDC’s) National HIV Surveillance System definitions for transmission categories [31]. Based on service use indicated in the RSR, we also assessed the number of RWHAP providers that clients visited.

The HIV clinical outcomes assessed in this analysis were retention in care and viral suppression. Retention in HIV medical care was defined as PLWH who had at least 2 outpatient ambulatory health service (OAHS) visit dates that were at least 90 days apart in 2017, with the first visit occurring before September 1. Viral suppression was defined as the most recent reported HIV RNA test result of <200 copies/mL.

Statistical analysis

For provider-level analyses, we assessed the number and percent of RWHAP who met the HRSA definition of rural, overall and stratified by HHS region [32]. To demonstrate the reach of the RWHAP, we conducted a sub-analysis identifying metro-rural providers and providers in frontier and remote areas. This descriptive analysis of the RWHAP’s reach in rural areas was replicated specifically among RWHAP providers funded for outpatient ambulatory health
services (i.e. HIV medical care). Additionally, we descriptively compared the characteristics and funded service categories for rural and non-rural providers.

For the client-level analysis, we classified clients as “visited only rural providers,” “visited only non-rural providers,” or “visited rural and non-rural providers” based on their patterns of service use within the RWHAP. We descriptively compared the demographic characteristics of these client categories, as well as retention in HIV care and viral suppression.

Results

Distribution of RWHAP providers in rural areas

In 2017, among the 2,113 providers funded for any service category by the RWHAP, 6.2% (n = 132) were located in HRSA-designated rural areas (Table 1). Only 0.1% (n = 2) of RWHAP providers were classified as “metro-rural” and 1.6% (n = 34) were in frontier and remote areas. Among 922 RWHAP providers funded to deliver OAHS, 7.6% (n = 70) were in rural areas, with 0.2% (n = 2) in metro-rural areas and 2.0% (n = 18) in frontier and remote areas.

The distribution of rural RWHAP providers varied by geography (Fig 1). Over half of states/territories had a provider that was in a rural area (n = 31/54, 57.4%). Among states with rural providers, the proportion of rural providers within the state ranged from a low of 0.8% in Florida (n = 3/361 providers) to a high of 92.0% in New Hampshire (n = 23/25 providers). Five states had more than one-quarter of their providers located in rural areas: Kentucky (33.3%), Montana (70.0%), South Dakota (75.0%), Maine (87.5%), and New Hampshire (92.0%). The number and percentage of rural providers for all states and territories are available in S1 Table.

Characteristics and funded services of rural and non-rural RWHAP providers

Among RWHAP providers in rural areas, nearly one-third (30.8%) were health department providers, followed by publicly funded community health centers (15.0%), and hospital or university based organizations (10.8%; Table 2). Among RWHAP providers in non-rural areas, 19.8% were hospital or university based organizations, followed by publicly funded community health centers (13.5%) and health department providers (13.1%). A greater proportion of RWHAP providers in rural areas were publicly funded community mental health centers than non-rural providers (3.3% and 0.4%, respectively). However, only 1.7% of rural providers were substance use disorder treatment centers, compared with 2.4% of non-rural providers.

Nearly 90% of RWHAP providers in both rural and non-rural areas received Public Health Service Act Section 330 funding (87.9% and 88.6%, respectively). Over one-third of RWHAP provider organizations in rural areas were publicly owned (36.7%), compared to only 25.5% of provider organizations in non-rural areas. Over half of RWHAP provider organizations in rural areas were owned by a private, non-profit organization (55.8%), compared to 67.5% of provider organizations in rural areas.

Table 1. Number and percent of HRSA RWHAP providers in rural areas, 2017.

| Main Provider Location          | All RWHAP Providers (n = 2,113) |
|--------------------------------|---------------------------------|
|                                | N  | %   |
| HRSA Rural Designated          | 132| 6.2 |
| Metro-Rural (RUCA 2–3)         | 2  | 0.1 |
| Frontier and Remote (FAR 1)    | 34 | 1.6 |

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RWHAP providers in rural areas had an average of 3.3 paid full-time employees (FTEs) at their organizations, compared with 7.7 FTEs in non-rural providers. Rural providers served a smaller number of RWHAP-eligible clients compared with non-rural providers; 47.3% of RWHAP providers in rural areas served 1–99 clients, while 29.6% of non-rural providers served 1–99 clients.

Overall, RWHAP providers located in rural areas were funded to deliver a greater number of service categories per site than non-rural providers (44.7% funded for ≥ 5 services vs. 34.1% funded for ≥5 services, respectively; Table 3). Whereas 11.0% of non-rural providers were funded only for support services, 2.3% of rural providers were funded for support services only. Compared to non-rural providers, a greater proportion of rural providers were funded for oral health care (44.7% vs. 27.8%); medical case management (57.6% vs. 47.3%); outpatient ambulatory health services (53.0% vs. 43.0%); early intervention services (24.2% vs. 16.3%); non-medical case management (38.6% vs. 30.7%); emergency financial assistance (25.8% vs. 18.4%); and food bank/home delivered meals (23.5% vs. 15.1%).

RWHAP clients visiting rural and non-rural providers

Of the 534,802 RWHAP clients who visited a provider in 2017, 12,414 (2.3%) visited only rural providers, 517,877 (96.8%) visited only non-rural providers, and 4,511 (0.8%) visited both rural and non-rural providers (Table 4). Clients who visited only rural providers were slightly older (61.1% were 45 years of age or older) than clients who visited non-rural or visited both types of providers (57.8% and 57.9% were 45 years of age or older, respectively).
Approximately 40% of clients who visited only rural providers were White, compared with 25.8% of clients who visited only non-rural providers and 34.7% of clients who visited both rural and non-rural providers. The gender and transmission risk category distributions were similar for clients who visited rural, non-rural, and a mixture of providers.

Table 2. Characteristics of rural and non-rural HRSA RWHAP providers, 2017.

| Provider Type                                      | Rural Providers (n = 132) | Non-Rural Providers (n = 1,981) |
|---------------------------------------------------|--------------------------|---------------------------------|
|                                                   | N | %  | N | %  |
| Provider Type                                     |   |    |   |    |
| Hospital or university-based clinic               | 13 | 10.8 | 317 | 19.8 |
| Publicly funded community health center           | 18 | 15.0 | 217 | 13.5 |
| Publicly funded community mental health center    | 4  | 3.3  | 7  | 0.4  |
| Other community-based service organization        | 33 | 27.5 | 617 | 38.4 |
| Health department                                 | 37 | 30.8 | 210 | 13.1 |
| Substance use disorder treatment center           | 2  | 1.7  | 38  | 2.4  |
| Solo/group private medical practice               | 4  | 3.3  | 18  | 1.1  |
| Agency with multiple fee-for-service providers    | 0  | 0.0  | 10  | 0.6  |
| People living with HIV (PLWH) coalition           | 0  | 0.0  | 2   | 0.1  |
| VA facility                                       | 0  | 0.0  | 2   | 0.1  |
| Other provider type                               | 9  | 7.5  | 167 | 10.4 |
| Subtotal                                          | 120 | 100.0 | 1,605 | 100.0 |
| Public Health Service Act Section 330 Funding     |   |    |   |    |
| Yes                                               | 116 | 87.9 | 1,756 | 88.6 |
| No                                                | 13  | 9.8  | 207  | 10.4 |
| Unknown                                           | 3   | 2.3  | 18   | 0.9  |
| Subtotal                                          | 132 | 100.0 | 1,981 | 100.0 |
| Ownership Type                                    |   |    |   |    |
| Public/local                                      | 25 | 20.8 | 236 | 14.7 |
| Public/State                                      | 19 | 15.8 | 156 | 9.7  |
| Public/Federal                                    | 0  | 0.0  | 18  | 1.1  |
| Private, nonprofit                                | 67 | 55.8 | 1,083 | 67.5 |
| Private, for-profit                               | 8  | 6.7  | 79  | 4.9  |
| Unincorporated                                    | 0  | 0.0  | 2   | 0.1  |
| Other                                             | 1   | 0.8  | 30  | 1.9  |
| Subtotal                                          | 120 | 100.0 | 1,604 | 100.0 |
| Faith-Based Organization                          |   |    |   |    |
| Yes                                               | 1   | 0.8  | 68  | 3.4  |
| No                                                | 131 | 99.2 | 1,913 | 96.6 |
| Subtotal                                          | 132 | 100.0 | 1,981 | 100.0 |
| Number of Paid Staff (FTEs)                       |   |    |   |    |
| 1–99                                              | 44 | 47.3 | 427 | 29.6 |
| 100–199                                           | 23 | 24.7 | 289 | 20.1 |
| 200–299                                           | 11 | 11.8 | 157 | 10.9 |
| 300–399                                           | 8  | 8.6  | 108 | 7.5  |
| 400–499                                           | 2  | 2.1  | 69  | 4.8  |
| 500+                                              | 5  | 5.4  | 390 | 27.1 |
| Subtotal                                          | 93 | 100.0 | 1,440 | 100.0 |

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Nearly two-thirds (65.7%) of RWHAP clients who visited both rural and non-rural providers had a household income at or below 100% FPL, whereas 51.7% of clients who visited only rural providers and 58.1% of clients who visited only non-rural providers were at or below 100% FPL. Overall, the most common health care coverage type among RWHAP clients was

Table 3. RWHAP funded services by rural and non-rural RWHAP Providers, 2017.

| Number of Funded Services | Rural Providers (n = 132) | Non-Rural Providers (n = 1,981) |
|---------------------------|--------------------------|---------------------------------|
|                           | N    | %    | N    | %    |
| 1                         | 43   | 32.6 | 621  | 31.3 |
| 2–5                      | 30   | 22.7 | 685  | 34.6 |
| 5–10                     | 36   | 27.3 | 399  | 20.1 |
| 11+                       | 23   | 17.4 | 276  | 13.9 |

| Type of Funded Services                           | Non-Rural Providers |
|--------------------------------------------------|---------------------|
| Core Only                                        | 638 (32.2%)         |
| Core & Support                                   | 962 (48.6%)         |
| Support Only                                     | 218 (11.0%)         |

| Core Medical Services Funded                     | Non-Rural Providers |
|--------------------------------------------------|---------------------|
| AIDS Pharmaceutical Assistance                   | 230 (11.6%)         |
| Early Intervention Services (EIS)                | 322 (16.3%)         |
| Health Insurance Premium and Cost Sharing Assistance | 351 (17.7%)   |
| Home and Community-Based Health Services         | 69 (3.5%)           |
| Home Health Care                                 | 21 (1.1%)           |
| Hospice                                          | 7 (0.4%)            |
| Medical Case Management                          | 938 (47.3%)         |
| Medical Nutrition Therapy                        | 317 (16.0%)         |
| Mental Health Services                           | 696 (35.1%)         |
| Oral Health Care                                 | 551 (27.8%)         |
| Outpatient/Ambulatory Health Services            | 852 (43.0%)         |
| Substance Abuse Outpatient Care                  | 273 (13.8%)         |

| Support Services Funded                          | Non-Rural Providers |
|--------------------------------------------------|---------------------|
| Child Care Services                               | 18 (0.9%)           |
| Emergency Financial Assistance                    | 364 (18.4%)         |
| Food Bank/Home Delivered Meals                   | 299 (15.1%)         |
| Health Education/Risk Reduction                  | 277 (14.0%)         |
| Housing                                          | 220 (11.1%)         |
| Legal Services                                   | 0 (0.0%)            |
| Linguistic Services                               | 130 (6.6%)          |
| Medical Transportation                           | 683 (34.5%)         |
| Non-Medical Case Management                      | 608 (30.7%)         |
| Other Professional Services                      | 89 (4.5%)           |
| Outreach Services                                 | 290 (14.6%)         |
| Permanency Planning                              | 0 (0.0%)            |
| Psychosocial Support Services                     | 341 (17.2%)         |
| Referral for Health Care and Support Services     | 194 (9.8%)          |
| Rehabilitation Services                          | 2 (0.1%)            |
| Respite Care                                     | 3 (0.2%)            |
| Substance Abuse Services (residential)            | 57 (2.9%)           |

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Nearly two-thirds (65.7%) of RWHAP clients who visited both rural and non-rural providers had a household income at or below 100% FPL, whereas 51.7% of clients who visited only rural providers and 58.1% of clients who visited only non-rural providers were at or below 100% FPL. Overall, the most common health care coverage type among RWHAP clients
Table 4. Characteristics of RWHAP clients visiting only rural providers, only non-rural providers, and both rural and non-rural providers, 2017.

| Age group (yr) | Visited Only Rural Providers | Visited Only Non-Rural Providers | Visited Rural and Non-Rural Providers |
|---------------|-------------------------------|---------------------------------|--------------------------------------|
|               | (n = 12,414)                  | (n = 517,877)                   | (n = 4,511)                          |
|               | N    | %    | N    | %    | N    | %    |
| <13           | 23   | 0.2  | 4,947| 1.0  | 3    | 0.1  |
| 13–24         | 501  | 4.1  | 22,876| 4.4  | 168  | 3.7  |
| 25–34         | 1,969| 15.9 | 91,070| 17.6 | 793  | 17.5 |
| 35–44         | 2,327| 18.7 | 99,714| 19.2 | 932  | 20.7 |
| 45–54         | 3,768| 30.3 | 147,218| 28.4 | 1,372| 30.4 |
| 55–64         | 2,895| 23.3 | 116,827| 22.6 | 966  | 21.4 |
| ≥65           | 931  | 7.5  | 35,225| 6.8  | 277  | 6.1  |
| Subtotal      | 12,414| 100.0| 517,877| 100.0| 4,511| 100.0|

Race/ethnicity

| Race/ethnicity                        | Visited Only Rural Providers | Visited Only Non-Rural Providers | Visited Rural and Non-Rural Providers |
|----------------------------------------|-------------------------------|---------------------------------|--------------------------------------|
|                                        | (n = 12,414)                  | (n = 517,877)                   | (n = 4,511)                          |
|                                        | N    | %    | N    | %    | N    | %    |
| American Indian/Alaska Native          | 223  | 1.8  | 2,648| 0.5  | 40   | 0.9  |
| Asian                                  | 68   | 0.5  | 7,293| 1.4  | 22   | 0.5  |
| Black/African American                 | 5,305| 42.7 | 242,801| 46.9 | 2,062| 45.7 |
| Hispanic/Latinoa                       | 1,603| 12.9 | 120,577| 23.3 | 776  | 17.2 |
| Native Hawaiian/Pacific Islander       | 29   | 0.2  | 915  | 0.2  | 13   | 0.3  |
| White                                  | 5,030| 40.5 | 133,874| 25.8 | 1,567| 34.7 |
| Multiple races                         | 150  | 1.2  | 6,322| 1.2  | 31   | 0.7  |
| Subtotal                               | 12,408| 100.0| 514,430| 100.0| 4,511| 100.0|

Gender

| Gender                      | Visited Only Rural Providers | Visited Only Non-Rural Providers | Visited Rural and Non-Rural Providers |
|-----------------------------|-------------------------------|---------------------------------|--------------------------------------|
|                             | (n = 12,414)                  | (n = 517,877)                   | (n = 4,511)                          |
|                             | N    | %    | N    | %    | N    | %    |
| Male                       | 8,898| 71.7 | 368,155| 71.1 | 3,176| 70.4 |
| Female                     | 3,406| 27.4 | 140,361| 27.1 | 1,341| 29.6 |
| Transgender MTF            | 106  | 0.9  | 8,189 | 1.6  | 50   | 1.1  |
| Transgender FTM            | 4    | 0.0  | 934   | 0.2  | 6    | 0.1  |
| Transgender unknown        | 3    | 0.0  | 183   | 0.0  | 0    | 0.0  |
| Subtotal                   | 12,417| 100.0| 517,822| 100.0| 4,511| 100.0|

Transmission risk category

| Male client                          | Visited Only Rural Providers | Visited Only Non-Rural Providers | Visited Rural and Non-Rural Providers |
|--------------------------------------|-------------------------------|---------------------------------|--------------------------------------|
|                                      | (n = 12,414)                  | (n = 517,877)                   | (n = 4,511)                          |
|                                      | N    | %    | N    | %    | N    | %    |
| Male-to-male sexual contact          | 5,261| 63.7 | 212,406| 64.7 | 2,065| 65.9 |
| Injection drug use                   | 470  | 5.7  | 20,138| 6.1  | 147  | 4.7  |
| Male-to-male sexual contact and injection drug use | 322  | 3.9  | 10,603| 3.2  | 134  | 3.3  |
| Heterosexual contactab              | 2,086| 25.3 | 78,528| 23.9 | 742  | 23.7 |
| Perinatal infection                 | 60   | 0.7  | 4,351 | 1.3  | 21   | 0.7  |
| Otherc                              | 58   | 0.7  | 2,081 | 0.6  | 24   | 0.8  |
| Subtotal                            | 8,257| 100.0| 328,107| 100.0| 3,133| 100.0|

| Female client                       | Visited Only Rural Providers | Visited Only Non-Rural Providers | Visited Rural and Non-Rural Providers |
|-------------------------------------|-------------------------------|---------------------------------|--------------------------------------|
|                                      | (n = 12,414)                  | (n = 517,877)                   | (n = 4,511)                          |
|                                      | N    | %    | N    | %    | N    | %    |
| Injection drug use                   | 251  | 7.9  | 10,461| 8.5  | 78   | 6.3  |
| Heterosexual contactab             | 2,813| 88.9 | 105,357| 85.9 | 1,131| 90.7 |
| Perinatal infection                 | 63   | 2.0  | 5,332 | 4.3  | 30   | 2.4  |
| Otherc                              | 38   | 1.2  | 1,518 | 1.2  | 8    | 0.6  |
| Subtotal                            | 3,165| 100.0| 122,668| 100.0| 1,247| 100.0|

| Transgender client                   | Visited Only Rural Providers | Visited Only Non-Rural Providers | Visited Rural and Non-Rural Providers |
|-------------------------------------|-------------------------------|---------------------------------|--------------------------------------|
|                                      | (n = 12,414)                  | (n = 517,877)                   | (n = 4,511)                          |
|                                      | N    | %    | N    | %    | N    | %    |
| Sexual contactc                      | 97   | 96.0 | 6,879| 91.6 | 51   | 98.1 |
| Injection drug use                   | 1    | 1.0  | 137  | 1.8  | 0    | 0.0  |
| Sexual contactc and injection drug use | 1    | 1.0  | 385  | 5.1  | 1    | 1.9  |

(Continued)
| Perinatal infection | Visited Only Rural Providers (n = 12,414) | Visited Only Non-Rural Providers (n = 517,877) | Visited Rural and Non-Rural Providers (n = 4,511) |
|--------------------|------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| N                  | %                                        | N                                             | %                                            |
| 1                  | 1.0                                      | 67                                            | 0.9                                          |
| Other              | 1                                        | 40                                            | 0.5                                          |
| Subtotal           | 101                                      | 7,508                                         | 52                                           |

| Federal poverty level | Visited Only Rural Providers (n = 12,414) | Visited Only Non-Rural Providers (n = 517,877) | Visited Rural and Non-Rural Providers (n = 4,511) |
|-----------------------|------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| 0–100%                | 6,419 (%)                                | 300,744 (%)                                   | 2,964 (%)                                    |
| 101–138%              | 1,614 (%)                                | 55,325 (%)                                    | 544 (%)                                      |
| 139–250%              | 2,268 (%)                                | 78,945 (%)                                    | 737 (%)                                      |
| 251–400%              | 916 (%)                                  | 30,805 (%)                                    | 216 (%)                                      |
| >400%                 | 207 (%)                                  | 12,278 (%)                                    | 19 (%)                                       |
| Subtotal              | 11,424 (%)                               | 478,079 (%)                                   | 4,480 (%)                                    |

| Health care coverage | Visited Only Rural Providers (n = 12,414) | Visited Only Non-Rural Providers (n = 517,877) | Visited Rural and Non-Rural Providers (n = 4,511) |
|----------------------|------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| Private employer     | 1,119 (%)                                | 47,217 (%)                                    | 246 (%)                                      |
| Private individual   | 1,259 (%)                                | 37,455 (%)                                    | 416 (%)                                      |
| Medicare             | 1,486 (%)                                | 52,590 (%)                                    | 348 (%)                                      |
| Medicaid             | 2,473 (%)                                | 163,127 (%)                                   | 839 (%)                                      |
| Medicare and Medicaid| 1,115 (%)                                | 37,721 (%)                                    | 467 (%)                                      |
| Veterans Administration| 32 (%)                                  | 1,305 (%)                                     | 5 (%)                                        |
| Indian Health Service| 18 (%)                                   | 202 (%)                                       | 9 (%)                                        |
| Other plan           | 138 (%)                                  | 8,800 (%)                                     | 38 (%)                                       |
| No coverage          | 2,233 (%)                                | 99,560 (%)                                    | 1,215 (%)                                    |
| Multiple coverages   | 1,767 (%)                                | 46,068 (%)                                    | 920 (%)                                      |
| Subtotal             | 11,640 (%)                               | 494,045 (%)                                   | 4,503 (%)                                    |

| Housing status       | Visited Only Rural Providers (n = 12,414) | Visited Only Non-Rural Providers (n = 517,877) | Visited Rural and Non-Rural Providers (n = 4,511) |
|----------------------|------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| Stable               | 10,653 (%)                               | 421,604 (%)                                   | 3,779 (%)                                    |
| Temporary            | 568 (%)                                  | 38,181 (%)                                    | 454 (%)                                      |
| Unstable             | 280 (%)                                  | 25,087 (%)                                    | 262 (%)                                      |
| Subtotal             | 11,501 (%)                               | 484,872 (%)                                   | 4,495 (%)                                    |

| Number of providers visited | Visited Only Rural Providers (n = 12,414) | Visited Only Non-Rural Providers (n = 517,877) | Visited Rural and Non-Rural Providers (n = 4,511) |
|----------------------------|------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| 1                         | 10,708 (%)                               | 390,160 (%)                                   | 3,283 (%)                                    |
| 2                         | 1,371 (%)                                | 89,093 (%)                                    | 10,653 (%)                                   |
| 3                         | 313 (%)                                  | 27,318 (%)                                    | 554 (%)                                      |
| 4                         | 25 (%)                                   | 8,396 (%)                                     | 1,080 (%)                                    |
| 5+                        | 0 (%)                                    | 3,008 (%)                                     | 93 (%)                                       |
| Subtotal                  | 12,417 (%)                               | 517,975 (%)                                   | 4,511 (%)                                    |

Abbreviations: MTF, male–to–female; FTM, female–to–male.

* Hispanics/Latinos can be of any race.

* Heterosexual contact with a person known to have, or to be at high risk for, HIV infection.

* Includes hemophilia and blood transfusion.

* Subtotals are reflective of available gender and transmission risk category information. The values may not sum to the subtotals for gender overall.

* Includes any sexual transmission risk category reported by transgender clients.

* Subtotals for each subpopulation are displayed to reflect the denominator used for the percentage calculation of each subpopulation; due to missing data, the values in each column may not sum to the column total.
seeking care from rural, non-rural, and both rural and non-rural providers was Medicaid (19.9%; 33%; and 18.6%, respectively). Clients who visited both rural and non-rural providers were more likely to lack health care coverage (27.0%) than clients who visited only rural or only non-rural providers (18.0% and 20.2%, respectively). Clients who visited providers in non-rural areas had slightly lower levels of stable housing (81.4%) than clients who visited providers in rural areas (85.8%) or clients who visited providers in both rural and non-rural areas (83.8%).

Retention in care and viral suppression among RWHAP clients

RWHAP clients who visited only rural providers had slightly higher rates of retention in care (82.9%, n = 6,246/7,536) than clients who visited non-rural providers (80.8%, n = 266,937/330,356) or clients who visited both rural and non-rural providers (81.4%, n = 2,993/3,678; Table 5). The proportion of RWHAP clients reaching viral suppression was consistent, regardless of where RWHAP clients accessed RWHAP services. Among clients who visited only rural providers, 85.5% (n = 6,718/7,855) reached viral suppression, compared to 85.9% (n = 296,132/344,726) of clients who visited only non-rural clients and 85.9% (n = 3,261/3,796) of clients who visited both rural and non-rural RWHAP providers.

Discussion

Of the more than 2,000 provider organizations funded by the RWHAP in 2017, approximately 6% of them were located in rural areas of the United States. Rural providers were funded to deliver more RWHAP service categories than non-rural providers, especially medical and support services such as oral health care and case management, and 87.9% were dually funded by Section 330 of the Public Health Service Act. This suggests that the RWHAP in rural areas not only acts as a critical component of the HIV healthcare delivery system, but also has the potential to leverage resources and expertise of the federal Health Center Program.

Although 5.9% of diagnosed PLWH live in rural areas of the United States, fewer than 4% of RWHAP clients visited rural providers: 2.3% visited only rural providers and 0.8% visited both rural and non-rural providers [8]. PLWH living in rural areas who do not access services from rural providers may not be engaged in care, or may access services from non-rural providers. The demographic characteristics of RWHAP clients who visited only rural RWHAP providers were similar to the overall demographic profile of Americans living in rural areas of the United States—compared with RWHAP clients who visited only non-rural providers, they were older, less likely to be a member of a racial or ethnic minority, and more likely to be living below the federal poverty level. The identification of these sociodemographic differences may

Table 5. Retention in care and viral suppression among RWHAP clients, 2017.

| Visited Only Rural Providers | Total No. | Retained | Virally Suppressed |
|-----------------------------|----------|----------|--------------------|
|                             | No.      | %        | No.                | %        |
| Visited Only Rural Providers| 7,536    | 6,246    | 82.9               | 7,855    | 6,718    | 85.5 |
| Visited Only Non-Rural Providers| 330,356 | 266,937  | 80.8               | 344,726  | 296,132  | 85.9 |
| Visited Rural and Non-Rural Providers| 3,678 | 2,993    | 81.4               | 3,796    | 3,261    | 85.9 |

Retention in care was based on data for PLWH who had at least 1 outpatient ambulatory health services visit by September 1 of the measurement year, with a second visit at least 90 days after. Viral suppression was based on data for PLWH who had at least 1 outpatient ambulatory health services visit during the measurement year and whose most recent viral load test result was <200 copies/mL.

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inform initiatives designed for certain key populations, such as initiatives to meet the needs of older PLWH who access care in rural areas.

Although previous studies have shown that rural PLWH experience a multitude of barriers to accessing and remaining engaged in HIV care, only some studies found an association between rurality and HIV clinical outcomes \[12–15, 33, 34\]. Within the RWHAP, these barriers do not appear to negatively impact the HIV clinical outcomes of RWHAP clients. That is, rates of retention in HIV care and viral suppression among RWHAP clients visiting rural providers were comparable to the 97% of clients who visited only non-rural providers. While this may be indicative of the strength of the RWHAP comprehensive system of care, it may also be due to the role of confounding by demographic characteristics such as age. For example, RWHAP clients who visited only rural providers were older than clients who visited only non-rural providers, and older PLWH are more likely to reach viral suppression than younger PLWH \[20, 35\].

Although RWHAP clients who accessed care in rural areas experienced comparable retention in care and viral suppression to RWHAP clients who accessed care in non-rural areas, this analysis does not address the barriers that rural PLWH may face before they successfully and routinely engage in the healthcare system. Rural PLWH are more likely to delay HIV testing and receive an HIV diagnosis at later disease stages than their non-rural counterparts \[10–13\]. PLWH who are unaware of their infection account for 38% of all HIV transmissions; those aware of their infection but not in care account for another 42% of all HIV transmissions \[19\]. Therefore, while this analysis demonstrated that nearly all PLWH accessing care from rural RWHAP are retained in care and reached viral suppression, lack of access to HIV testing services or linkage to HIV care services for newly diagnosed PLWH in rural areas could contribute to continued HIV transmission within rural areas.

RWHAP clients were classified based on their patterns of rural and non-rural service utilization, which may or may not reflect a client’s residence in a rural or non-rural area. However, service utilization patterns offer important insight into how the RWHAP meets the needs of clients in rural and non-rural areas. PLWH residing in rural areas face decisions about where to access their HIV medical care and support services. Evidence suggests that almost three-quarters of PLWH residing in rural areas access healthcare in non-rural areas \[21\]. Underpinning the decision process of PLWH regarding where they access their HIV medical care and support services are structural barriers like transportation and long distances to care, provider discrimination and stigma, concerns about confidentiality, and lack of health care coverage \[9\]. Rural areas of the United States may lack extensive public transit systems, which could create barriers to healthcare for individuals who may not have access to or may not be able to afford a private vehicle. Nearly 40% of RWHAP providers in rural areas were funded for medical transportation services, which specifically address this issue. Additionally, societal barriers such as stigma and risks to confidentiality in smaller communities could lead PLWH residing in rural areas to seek care outside of their immediate rural community \[9, 36, 37\]. Those who experience perceived or real HIV-related stigma and discrimination who do not have the means, transportation, time, or childcare to travel to non-rural areas may fall out of HIV care.

Provider organizations may have multiple locations where they deliver services, some of which may be located in rural areas. However, in this analysis, they would be classified as rural only if their primary address was located in an HRSA-defined rural area. Although the RSR does collect information on where provider organizations deliver services, provider characteristics and patterns of client service use are only collected based on the main provider address. Additionally, organizations not funded by the RWHAP also deliver medical care and support services to PLWH. Therefore, while not captured in this analysis, the RWHAP and broader HIV system of care likely has a larger presence in rural areas than estimated in this analysis.
With the rise of opioid use and associated HIV and HCV outbreaks, identifying the presence of the RWHAP’s comprehensive system of care is crucial to preparing and responding to the intersecting epidemics of opioids and infectious diseases. Within the RWHAP, substance abuse services, case management, and mental health services are especially key to addressing the opioid crisis among PLWH. RWHAP grant recipients select the service categories that they will fund based on local needs and epidemiologic trends, including outbreak response, local infrastructure, and other health care payors. Over one-third of rural RWHAP providers were funded to deliver mental health services, over 10% were funded to deliver substance abuse services, and the majority were funded to deliver case management services. With its presence in rural areas, the RWHAP is well positioned to respond to the needs of these emerging, opioid-impacted communities.

Developing economically viable service delivery programs in rural communities is difficult due to low population density and a lower HIV prevalence than non-rural areas. The RWHAP invests in the identification of new methods and approaches, as well as the expansion of existing approaches, to ensure that PLWH in rural areas have access to high quality HIV care and treatment, including telehealth technology using the Extension for Community Healthcare outcomes (ECHO) collaborative model [38]. The RWHAP’s AIDS Education and Training Centers (AETCs) coordinate the AETC Telehealth Training Centers Program, support multiple ECHO projects, and coordinate a Rural Health Committee, focused specifically on increasing access to HIV care in rural areas [39–43]. In addition to the efforts of the RWHAP, the special healthcare provider designations provide primary care in rural areas and allow organizations access to enhanced payments under Medicare and Medicaid, such as the Essential Community Providers designation, the Rural Health Clinic designation, and the federally-funded Health Center designation [3]. HRSA’s FORHP also supports the Rural Health Information Hub, which offers a library of resources; many of these resources specifically focus on HIV in rural areas, including the “Rural HIV/AIDS Prevention Toolkit” [44].

RWHAP providers are a crucial component of HIV care delivery in the rural United States. Despite evidence of significant barriers to engagement in care for rural PLWH, RWHAP clients who visited rural providers were just as likely to be retained in care and virally suppressed as their counterparts who visited non-rural providers. The RWHAP, especially in partnership with Rural Health Clinics and federally-funded Health Centers, has the infrastructure and expertise necessary to address the HIV epidemic in rural America.

Supporting information

S1 Table. Percent of HRSA RWHAP providers in rural areas, by state, 2017.

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References
1. Ratcliffe M, Burd C, Holder K, Fields A. Defining Rural at the U.S. Census Bureau. U.S. Census Bureau December 2016.
2. Cosby AG, McDoom-Echebiri MM, James W, Khanderia B, Brown W, Hanna HL. Growth and Persistence of Place-Based Mortality in the United States: The Rural Mortality Penalty. American journal of public health. 2019; 109(1):155–62. https://doi.org/10.2105/AJPH.2018.304787 PMID: 30496008
3. Clawar M, Randolph R, Thompson K, Pink GH. Access to Care: Populations in Counties with No FQHC, RHC, or Acute Care Hospital. North Carolina Rural Health Research Program January 2018.
4. Singh GK, Shahpush M. Widening rural-urban disparities in life expectancy, U.S., 1969–2009. American journal of preventive medicine. 2014; 46(2):e19–29. https://doi.org/10.1016/j.amepre.2013.10.017 PMID: 24439358
5. Meit M, Knudson A, Gilbert T, Yu TC, Tanenbaum E, Ormsen E, et al. The 2014 Update of the Rural-Urban Chartbook. 2014.
6. Douthit N, Doulatzky T, Biswas S. Exposing some important barriers to health care access in the rural USA. Public Health. 2015; 129(6):611–20. https://doi.org/10.1016/j.puhe.2015.04.001 PMID: 26025176
7. Syed ST, Gerber BS, Sharp LK. Traveling towards disease: transportation barriers to health care access. Journal of community health. 2013; 38(5):976–93. https://doi.org/10.1007/s10900-013-9681-1 PMID: 23543372
8. Centers for Disease Control and Prevention. HIV Surveillance in Urban and Nonurban Areas through 2017. 2018.
9. Pellowski JA. Barriers to care for rural people living with HIV: a review of domestic research and health care models. The Journal of the Association of Nurses in AIDS Care: JANAC. 2013; 24(5):422–37. https://doi.org/10.1016/j.jana.2012.08.007 PMID: 23352771
10. Weis KE, Lisse AD, Hussey J, Gibson JJ, Duffus WA. Associations of rural residence with timing of HIV diagnosis and stage of disease at diagnosis, South Carolina 2001–2005. The Journal of rural health: official journal of the American Rural Health Association and the National Rural Health Care Association. 2010; 26(2):105–12.
11. Lopes BLW, Eron JJ Jr., Mugavero MJ, Miller WC, Napravnik S. HIV Care Initiation Delay Among Rural Residents in the Southeastern United States, 1996 to 2012. Journal of acquired immune deficiency syndromes. 2017; 76(2):171–6. https://doi.org/10.1097/QAI.0000000000001483 PMID: 28639994
12. Schafer KR, Albrecht H, Dillingham R, Hogg RS, Jaworsky D, Kasper K, et al. The Continuum of HIV Care in Rural Communities in the United States and Canada: What Is Known and Future Research Directions. Journal of acquired immune deficiency syndromes. 2017; 75(1):35–44. https://doi.org/10.1097/QAI.0000000000001329 PMID: 28225437
13. Weissman S, Duffus WA, Iyer M, Chakraborty H, Samantapudi AV, Albrecht H. Rural-urban differences in HIV viral loads and progression to AIDS among new HIV cases. Southern medical journal. 2015; 108 (3):180–8. https://doi.org/10.14423/SMJ.0000000000000255 PMID: 25772053
14. Nelson JA, Kinder A, Johnson AS, Hall HI, Hu X, Sweet D, et al. Differences in Selected HIV Care Continuum Outcomes Among People Residing in Rural, Urban, and Metropolitan Areas-28 US Jurisdictions. The Journal of rural health: official journal of the American Rural Health Association and the National Rural Health Care Association. 2018; 34(1):63–70.
15. Ohl M, Tate J, Duggal M, Skanderson M, Scotch M, Kaboli P, et al. Rural residence is associated with delayed care entry and increased mortality among veterans with human immunodeficiency virus infection. Medical care. 2010; 48(12):1064–70. https://doi.org/10.1097/MLR.0b013e3181ef60c2 PMID: 20966783
16. Gardner EM, McLees MP, Steiner JF, Del Rio C, Burman WJ. The spectrum of engagement in HIV care and its relevance to test-and-treat strategies for prevention of HIV infection. Clinical infectious diseases: an official publication of the Infectious Diseases Society of America. 2011; 52(6):793–800.
17. Mugavero MJ, Amico KR, Horn T, Thompson MA. The state of engagement in HIV care in the United States: from cascade to continuum to control. Clinical infectious diseases: an official publication of the Infectious Diseases Society of America. 2013; 57(8):1164–71.

18. Yehia BR, French B, Fleishman JA, Metlay JP, Berry SA, Korthuis PT, et al. Retention in care is more strongly associated with viral suppression in HIV-infected patients with lower versus higher CD4 counts. Journal of acquired immune deficiency syndromes. 2014; 65(3):333–9. https://doi.org/10.1097/QAI.0000000000000223 PMID: 24129370

19. Li Z, Purcell DW, Sansom SL, Hayes D, Hall HI. Vital Signs: HIV Transmission Along the Continuum of Care—United States, 2016. MMWR Morbidity and mortality weekly report. 2019; 68(11):267–72. https://doi.org/10.15585/mmwr.mm6811e1 PMID: 30897075

20. Health Resources and Services Administration. Ryan White HIV/AIDS Program Annual Client-Level Data Report 2017. 2018.

21. Schur CL, Berk ML, Dunbar JR, Shapiro MF, Cohn SE, Boffzett SA. Where to seek care: an examination of people in rural areas with HIV/AIDS. The Journal of rural health: official journal of the American Rural Health Association and the National Rural Health Care Association. 2002; 18(2):337–47.

22. Van Handel MM, Rose CE, Hallsey EJ, Kolling JL, Zibbell JE, Lewis B, et al. County-Level Vulnerability Assessment for Rapid Dissemination of HIV or HCV Infections Among Persons Who Inject Drugs, United States. Journal of acquired immune deficiency syndromes. 2016; 73(3):323–31. https://doi.org/10.1097/QAI.0000000000001098 PMID: 27763996

23. Schranz AJ, Barrett J, Hurt CB, Malvestutto C, Miller WC. Challenges Facing a Rural Opioid Epidemic: Treatment and Prevention of HIV and Hepatitis C. Curr HIV/AIDS Rep. 2018; 15(3):245–54. https://doi.org/10.1007/s11904-018-0393-0 PMID: 29796965

24. Bradley H, Hogan V, Agnew-Brune C, Armstrong J, Broussard D, Buchacz K, et al. Increased HIV diagnoses in West Virginia counties highly vulnerable to rapid HIV dissemination through injection drug use: a cautionary tale. Annals of epidemiology. 2019.

25. Evans ME, Labuda SM, Hogan V, Agnew-Brune C, Armstrong J, Periasamy Karuppiah AB, et al. Notes from the Field: HIV Infection Investigation in a Rural Area—West Virginia, 2017. MMWR Morbidity and mortality weekly report. 2018; 67(8):257–8. https://doi.org/10.15585/mmwr.mm6708a6 PMID: 29494569

26. Conrad C, Bradley HM, Broz D, Buddha S, Chapman EL, Galang RR, et al. Community Outbreak of HIV Infection Linked to Injection Drug Use of Oxycodeone—Indiana, 2015. MMWR Morbidity and mortality weekly report. 2015; 64(16):443–4. PMID: 25926470

27. Zibbell JE, Iqbal K, Patel RC, Suryaprasad A, Sanders KJ, Moore-Moravian L, et al. Increases in hepatitis C virus infection related to injection drug use among persons aged <30 years—Kentucky, Tennessee, Virginia, and West Virginia, 2006–2012. MMWR Morbidity and mortality weekly report. 2015; 64(17):453–8. PMID: 25950251

28. The Federal Office of Rural Health Policy. Defining Rural Population 2018 [Available from: https://www.hrsa.gov/rural-health/about-us/definition/index.html].

29. United States Department of Agriculture. Frontier and Remote Area Codes [updated April 9, 2019. Available from: https://www.ers.usda.gov/data-products/frontier-and-remote-area-codes/.

30. Health Resources and Services Administration HIV/AIDS Bureau. Ryan White HIV/AIDS Program Services: Eligible Individuals & Allowable Uses of Funds Policy Clarification Notice #16–02. 2018.

31. Centers for Disease Control and Prevention. HIV Surveillance Report, 2017. 2018 November 2018.

32. U.S. Department of Health & Human Services. Regional Offices [updated April 15, 2014. Available from: https://www.hhs.gov/about/agencies/lea/regional-offices/index.html.

33. Cohn SE, Berk ML, Berry SH, Duan N, Frankel MR, Klein JD, et al. The care of HIV-infected adults in rural areas of the United States. Journal of acquired immune deficiency syndromes. 2001; 28(4):385–92. https://doi.org/10.1097/00126334-200112010-00013 PMID: 11707677

34. Wilson LE, Korthuis T, Fleishman JA, Conviser R, Lawrence PB, Moore RD, et al. HIV-related medical service use by rural/urban residents: a multistate perspective. AIDS care. 2011; 23(8):971–9. https://doi.org/10.1080/095401210.2010.543878 PMID: 21400307

35. Centers for Disease Control and Prevention. Monitoring selected national HIV prevention and care objectives by using HIV surveillance data—United States and 6 dependent areas, 2016.; 2018.

36. Kalichman S, Katner H, Banas E, Kalichman M. Population Density and AIDS-Related Stigma in Large-Urban, Small-Urban, and Rural Communities of the Southeastern USA. Prev Sci. 2017; 18(5):517–25. https://doi.org/10.1007/s11111-017-0761-9 PMID: 28190136

37. Reif S, Golin CE, Smith SR. Barriers to accessing HIV/AIDS care in North Carolina: rural and urban differences. AIDS care. 2005; 17(5):558–65. https://doi.org/10.1080/09540120412331319750 PMID: 16036242
38. Ohl ME, Richardson K, Kaboli PJ, Perencevich EN, Vaughan-Sarrazin M. Geographic access and use of infectious diseases specialty and general primary care services by veterans with HIV infection: implications for telehealth and shared care programs. The Journal of rural health: official journal of the American Rural Health Association and the National Rural Health Care Association. 2014; 30(4):412–21.

39. AIDS Education & Training Center Program National Coordinating Resource Center. Rural Health Committee 2014 [updated September 26, 2018. Available from: https://aidsetc.org/community/rural-health-committee.

40. Wood BR, Unruh KT, Martinez-Paz N, Annese M, Ramers CB, Harrington RD, et al. Impact of a Telehealth Program That Delivers Remote Consultation and Longitudinal Mentorship to Community HIV Providers. Open forum infectious diseases. 2016; 3(3):ofw123.

41. Ness TE, Annese MF, Martinez-Paz N, Unruh KT, Scott JD, Wood BR. Using an Innovative Telehealth Model to Support Community Providers Who Deliver Perinatal HIV Care. AIDS education and prevention: official publication of the International Society for AIDS Education. 2017; 29(6):516–26.

42. Montalvo S, Sherman E, Eckardt P, Savage A, Jayaweera D, Beal J. Expanding Primary Care Treatment of Hepatitis C Through Telemedicine. Open forum infectious diseases. 2015; 2(Supplement 1):1024.

43. Wao H, Alouch M, McIntosh S, Mhaskar R, Orrick JJ, Djulbegovic B, et al. Impact of Telehealth Training on Health Care Providers’ Knowledge in HIV/AIDS Care: A Mixed Methods Evaluation. J Int Soc Telemed eHealth. 2016; 4:e14.

44. Rural Health Information Hub 2019 [Available from: https://www.ruralhealthinfo.org/.