**Supporting Statement B**

**Building Futures: Supporting Youth Living with HIV**

**OMB Control No. 0906-XXXX**

# Collection of Information Employing Statistical Methods

# 1. Respondent Universe and Sampling Methods

Under the *Building Futures: Supporting Youth Living with HIV* project, the Health Resources and Services Administration (HRSA), HIV/AIDS Bureau (HAB) contracted DSFederal and partners (hereafter mentioned as the project team) to conduct site visits with 10 Ryan White HIV/AIDS Program (RWHAP) providers with patients with high rates of viral load suppression (specialized) and 16 RWHAP providers with patients with low rates of viral load suppression (performance improvement).

To identify these providers, the project team relied on 2014 Ryan White Services Report (RSR) data. Each RWHAP-funded provider submits an RSR client-level data file with client demographic, service, and health outcomes information on an annual basis. HRSA/HAB compiled the 2014 data and provided the project team with provider-level statistics for analysis.

HRSA/HAB aims to target providers that serve at least 20 youth. Of the 1,788 providers funded by the RWHAP in 2014, 472 served at least 20 HIV-positive youth. The project team then categorizes these providers as specialized or performance improvement based on their youth retention in care and viral load suppression rates. To ensure these rates are meaningful, the project team restricts the universe even further to exclude providers with fewer than 10 HIV-positive youth with an outpatient/ambulatory medical care (OAMC) visit before 9/1/2014 (the denominator in the retention in care measure). This restriction yields 307 providers.

Within this sample universe, the project team establishes two pools: specialized providers and performance improvement providers. Providers are categorized by their 2014 youth retention in care and viral load suppression rates. The viral load suppression rate is the number of virally suppressed (<200 copies) HIV-positive youth (ages 13-24) with least one OAMC visit divided by the total number of HIV-positive youth with at least one OAMC visit. The retention in care rate is the total number of HIV-positive youth who received an OAMC service before 9/1/2014 and another OAMC service at least 90 days later divided by the total number of HIV-positive youth who received an OAMC service before 9/1/2014.

Note that the viral load suppression measure when defining specialized providers includes clients with missing viral load data. That way, the project team ensures providers not only have high suppression rates, but also report the required data for their clients. The methodology is slightly changed for calculating viral load suppression rates for the performance improvement providers by excluding clients with no viral load data from the denominator. This means that poor performance is a true reflection of viral load suppression and not a function of poor data quality.

To select the specialized providers, the project team requires providers to have viral load suppression rates of 70% or above for their youth client population, which results in 34 providers. To select the performance improvement providers, the project team requires providers to have viral load suppression rates of less than 50% and retention in care rates of less than 60% for their youth client population. These criteria yield 19 providers. Within each pool, HRSA/HAB selects the final 10 specialized providers and 16 performance improvement providers based on geographic and client population diversity.

The below table provides a summary of site visit selection criteria, respondents, and data collection methods.

|  |  |  |
| --- | --- | --- |
|  | **Specialized** | **Performance Improvement** |
| Number of Providers/Site Visits | 10 | 16 |
| Selection Criteria | Youth viral load suppression rate of 70% or more | Youth viral load suppression rate of less than 50% and youth retention in care rate of less than 60% |
| Type (and Number) of Respondents per Site Visit | * Program Manager (1) * Clinical Director (1) * Program Administrative Staff (5)   + Clinicians   + Case workers   + Intake staff * Youth (7) * Total = 14 | * Program Manager (1) * Clinical Director (1) * Program Administrative Staff (5)   + Clinicians   + Case workers   + Intake staff * Youth (12) * Total = 19 |
| Data Collection Method | * Organizational Online Questionnaire * Program Manager and Clinical Director Interview * Program and Administrative Staff Interview * Youth Focus Group * Youth Interview | * Organizational Online Questionnaire * Program Manager and Clinical Director Interview * Program and Administrative Staff Interview * Youth Focus Group * Youth Interview * Panel/advisory board of young people living with HIV |

# 2. Procedures for the Collection of Information

During site visits, the project team will collect qualitative data through in-person interviews with provider staff members and interviews and focus groups with HIV-positive youth. Conducting in-person interviews allows the project team’s researchers to connect with participants, respond to individual answers in real time, and ask relevant follow up questions. Importantly, focus groups allow participants to hear, address, and respond to the stories and responses of other participants. This leads to a richer, more meaningful discussion that follows the flow and direction set by multiple participants. The specific data collection methods are described below.

Both types of providers (specialized and performance improvement) will complete an online or telephone questionnaire prior to the site visit. During each site visit, project team researchers will complete an onsite observational tool while accompanied by a provider staff member. In addition, there will be interviews at each site with program managers, clinical directors, and program and administrative staff (e.g., mental health workers, intake staff). Researchers will also conduct one interview with an HIV-positive youth and one focus group with approximately six HIV-positive youth. Only at the performance improvement sites, researchers will facilitate a Youth Panel.

The project team has developed a strategy for staffing site visits to ensure that site visits meticulously capture 1) replicable evidence-based interventions and promising practices (specialized)and 2) promising strategies for adoption and recommended actions to improve outcomes (performance improvement).

Both types of site visits will include one clinical expert and one organizational assessment expert, experienced in outcome oriented, youth-focused HIV care and treatment. To the extent possible, visits to the performance improvement sites will also include one young person living with HIV (Youth Consultant).

| Team Member | Site Visit Type | Proposed expertise/skill set |
| --- | --- | --- |
| Clinical Expert | * Specialized * Performance Improvement | * Clinical specialist in adolescent medicine * Current or past medical director of an HIV practice serving youth * Leadership position in pediatric/adolescent HIV * Knowledge of complex clinic settings * Knowledge of multidisciplinary teams * Experience with setting values/tone in clinical site visit assessments * Knowledge of RWHAP * Knowledge of performance improvement/ evaluation strategies * Skills in interviewing and conducting focus groups * Prior site visit experience |
| Organizational Assessment Expert | * Specialized * Performance Improvement | * Knowledge of organizational assessment strategies and practices * Knowledge of evidence-based interventions * Knowledge of RWHAP * Knowledge of performance improvement/ evaluation strategies * Knowledge of organizational system assessment * Knowledge of implementation science * Expertise in research, analysis, and writing * Skills in interviewing and conducting focus groups * Skills in documenting evidence-based/best/promising practices * Skills in facilitating planning sessions * Prior site visit experience |
| Youth Consultant | * Performance Improvement *only* | * Youth leader aged 20-29 * Experience with receiving HIV care in RWHAP clinic * Experience as peer advocate/ serving on consumer advisory board * Experience as mentor/transition from youth to adult clinic |

During site visits, the project team will record interviews and focus groups and take detailed notes. The recordings will serve as a mechanism to clarify and enhance notes; the project team does not plan on transcribing the recordings. To facilitate standardized data collection and analysis across the various information sources, the project team has categorized all data collection instruments according to five areas of assessment: clinic systems and infrastructure, clinical standard and models of care, provider knowledge, skills and attitudes, collaboration with youth and families, and community presences and linkages. During the qualitative interviews, the project team will use structured notetaking worksheets to document observations in the five areas, and these worksheets include columns for notes on core intervention and implementation components, as well as on the adaptable components of interventions. Information across data sources will be analyzed to determine which provider attributes contribute to positive health outcomes for youth and which attributes could be strengthened to improve performance.

The project team will summarize findings of each specialized site visit in a *Specialized Site Visit Report*. The report format is informed by the Active Implementation Framework (AIF)[[1]](#footnote-1) and literature on replicating evidence-based practices,[[2]](#footnote-2) and reports will document evidence-based best practices and promising strategies, models of care, environment suited for implementation, and resources needed to maximize effectiveness. A *Performance Improvement Site Visit Report* will summarize each performance improvement site visit, documenting evidence-based best practices and promising strategies for adoption and recommendations for actions to improve engagement, retention, and suppression for youth living with HIV.

The provider sites selected are not meant to be statistically representatives of the RWHAP provider population overall. In addition, the project team does not plan to generate quantitative statistics based on the information collected through interviews and focus groups. Therefore, the project team will not use advanced statistical analysis to assess findings.

# 3. Methods to Maximize Response Rates and Deal with Nonresponse

The project team intends to maximize response rate by having the HRSA/HAB Project Officers associated with providers strongly encourage participation. In addition, specialized site visit providers will be motivated to have their programs and successful approaches highlighted in technical assistance materials. Performance improvement providers will be motivated to receive in-depth and site-specific technical assistance to improve performance during the site visits. HRSA/HAB expects full participation from these providers; however, the project team has identified a back-up sample of providers in the event that a one or two declines to participate or is nonresponsive.

# 4. Tests of Procedures or Methods to be Undertaken

The project team piloted three instruments, the pre-site visit questionnaire, program manager interview guide, and HIV-positive youth interview guide, with the following representative providers.

* Adolescent AIDS Program, Montefiore Medical Center, Bronx, NY, Dr. Donna Futterman, Director, and Dr. Alisha Liggett, Attending Physician
* SUNY Downstate Medical Center, Brooklyn, NY, Dr. Jeffrey Birnbaum, Director
* Sidney Borum at Fenway, Boston, MA, Dr. Ralph Vetters, Medical Director
* Grady Infectious Disease Program, Pediatric Department, Atlanta, GA, Stephanie Hackett, Physician’s Assistant

To select pilot RWHAP providers and participants, we relied on professional connections and suggestions from HRSA/HAB. In addition, the project team piloted the instruments providers not already selected for the site visits.

Either in person or with a screen-sharing platform, the project team reviewed the questions with the providers and gained feedback on relevance and appropriateness of tone.

# 5. Individuals Consulted on Statistical Aspects and Individuals Collecting and/or Analyzing Data

Two members of Mission Analytics Group, a DSFederal partner, conducted the analysis to select the sample:

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A team of consultants and staff from DSFederal and its partners will collect and analyze the data. The project team staff members and consultants include:

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1. Damschroder et al., “Fostering Implementation of Health Services Research Findings into Practice.” [↑](#footnote-ref-1)
2. Metz, Bowie, and Blasé, “Seven Activities for Enhancing the Replicability of Evidence-Based Practices.” [↑](#footnote-ref-2)