**STI Surveillance Network (SSuN)**

**Revision**

**OMB No. 0920-1072**

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**Supporting Statement B**

**Supported by:**

**Department of Health and Human Services**

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**National Center for HIV/AIDS, Viral Hepatitis, STI, and TB Prevention**

**Division of STI Prevention**

**Project Officer:**

Emily Rowlinson, Epidemiologist

Centers of Disease Control and Prevention

National Center for HIV/AIDS, Viral Hepatitis, STI, and TB Prevention

Division of STI Prevention   
STI1600 Clifton Road, NE

MS H24-4

Atlanta, GA 30329

Phone: 404-718-3517

Email: fva5@cdc.gov

**Enhanced STI Surveillance Network**

**0920-1072**

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**B. COLLECTIONS OF INFORMATION EMPLOYING STATISTICAL METHODS**

**B.1. Respondent Universe and Sampling Methods**

This is a revision request with changes for the currently approved STI Surveillance Network (SSuN) - OMB# 0920-1072, expiration date 9/30/2026.

The STI Surveillance Network is a network of 11 collaborating surveillance jurisdictions in the United States serving as a surveillance infrastructure providing information to characterize STI trends, refine understanding of STI epidemiology, monitor emergent/re-emergent health issues (mpox, etc.) and evaluate the effectiveness of public health interventions through active data collection, reporting, analysis, visualization, and interpretation of disease information. Eleven (11) jurisdictions are participating in this 5-year funding cycle, which began September 30, 2019 (**ATTACHMENT 6**). SSuN utilizes two distinct surveillance strategies to collect information: STI clinic-based sentinel surveillance (Strategy A) and case-based enhanced STI surveillance (Strategy B), as outlined below.

*Strategy A: Facility-based STI surveillance:*

The respondents providing the information for SSuN’s STI clinic-based sentinel surveillance are; (1) data managers at collaborating STI clinical facilities, and, (2) data managers at the 11 participating city, county and state health departments (Table B.1.A). Within these 11 collaborating sites there are 15 STI clinics that currently report data from approximately 145,000 patient-visits per year (Table B.1.A). This revision anticipates expansion to up to 25 additional clinics in a new funding cycle beginning in October 2024, which will increase the patient visits per year by up to 250,000 additional visits for a possible total of 395,300. All patient visits to the participating STI clinics are abstracted for the project, recoded per protocol by data mangers and reported to CDC by the clinic or collaborating health departments. As part of routine patient care, information on demographics, limited behavioral risk factors, and details about the clinical encounter (e.g., signs and physical exam findings, diagnoses, laboratory tests and treatment) are collected by clinic staff and entered into the patient’s health record. Clinic staff abstract these routinely collected data elements from existing electronic medical records and securely transmit de-identified records to SSuN project staff at the local level.

Table B.1.A

|  |  |  |  |
| --- | --- | --- | --- |
| **Collaborating jurisdictions, Cycle 4, 2019 - 2024** | **Participating STI Clinics** | **Total No. of Clinic Data Managers abstracting data** | **Estimated # STI patient visits/year** |
| Baltimore City Health Department | Druid Clinic, Eastern Clinic | 1 | 10,000 |
| California Department of Public Health | 17th Street Testing, Treatment, and Care Clinic (Orange County) | 1 | 8691 |
| Florida Department of Health | Miami-Dade STI Clinic, Escambia STI Clinic (Pensacola) and Leon County STI Clinic (Tallahassee) | 1 | 15,000 |
| City of Columbus Public Health | CPH Sexual Health Clinic (Columbus, OH) | 1 | 9,200 |
| Indiana Department of Health | Bell Flower Clinic | 1 | 10,000 |
| Multnomah County Health Department | Multnomah County STI Clinic | 1 | 5,384 |
| New York City Department of Health & Mental Hygiene | Fort Greene Sexual Health Clinic, Riverside Sexual Health Clinic | 1 | 25,384 |
| Philadelphia Department of Public Health | Philadelphia Health Center # 1 | 1 | 21,000 |
| San Francisco Department of Public Health | SF City STI Clinic | 1 | 17,107 |
| Utah Department of Public Health | Salt Lake County STI/HIV Clinic | 1 | 6,160 |
| Washington State Department of Health | Harborview STI Clinic | 1 | 12,000 |
| TBD – future expansion | TBD | Up to 25 | TBD |
| **Totals** | **Up to 40 facilities** | **40** | **Up to 395,300** |

*Strategy B: Case-based enhanced gonorrhea and syphilis surveillance:*

The respondents for SSuN’s case-based enhanced surveillance are; (1) data managers at the 11 collaborating city, county and state health departments (Table B.1.A), and, (2) persons identified as having gonorrhea or syphilis by routine public health case reporting in the participating jurisdictions. From the universe of persons reported with gonorrhea or syphilis, a probability sample is selected for enhanced investigations. Enhanced case investigations include look-back investigations using existing department of health disease registries, clinical information from diagnosing providers and patient interviews. The initial sample size is variable by protocol but include at least 7% of all reported cases (Table B.1.B). Within these 11 collaborating sites there is an estimated population of 82,170,000 people (U.S. Census Bureau 2022, Annual Estimates of the Resident Population: April 1, 2020 to July 1, 2022). In 2021 there were there were 212,596 gonorrhea cases and 67,790 syphilis cases reported among this population, representing approximately 31.7% of the national gonorrhea and syphilis case reports. Following standardized protocols, trained health department staff contact randomly selected cases reported with gonorrhea (and in future, syphilis cases) to request their participation in the enhanced surveillance interview. Interview completion rates in SSuN have historically varied between 35 and 60% of all sampled cases; efforts are ongoing to maximize response rates.

Table B.1.B

|  |  |  |
| --- | --- | --- |
| Collaborating sentinel surveillance sites | Gonorrhea cases reported in 2021 | Interviews completed 2021 |
| 1. Baltimore City Health Department | 3,364 | 416 |
| 2. California Department of Public Health | 85,964 | 711 |
| 3. Florida Department of Health | 44,738 | 1922 |
| 4. Columbus Health Department | 5,414 | 135 |
| 5. Indiana Department of Health | 14,483 | 346 |
| 6. Multnomah County Health Department | 2,555 | 221 |
| 7. New York City Department of Health & Mental Hygiene | 28,129 | 1298 |
| 8. Philadelphia Department of Public Health | 7,824 | 216 |
| 9. San Francisco Department of Public Health | 5,273 | 142 |
| 10. Utah Dept. of Public Health | 3,621 | 317 |
| 11. Washington State Department of Health | 11,231 | 463 |
| Totals | 212,596 | 6,187 |

*Minimum sample size for subgroup analysis for case-based enhanced gonorrhea surveillance activities*

For the case-based investigations, 11 collaborating jurisdictions conducted a total of 6,187 interviews with persons infected with gonorrhea (Table B.1.B). Interviews are attempted for all persons who are randomly sampled out of the total number of gonorrhea case-reports received by each site.

Through an informal verbal consent process consistent with local disease investigation processes, selected patients are contacted for interview. Data collected from the interview includes basic demographics, medical history, high-risk sexual behaviors, drug use behaviors and preventive services accessed. Local/state health department manage these data in their local project’s electronic database, perform quality assurance and transmit de-identified date to CDC. These methods result in a representative sample of patients diagnosed with gonorrhea at the project area level and significantly improve ascertainment of critically important information often missing from routine case reporting such as the race, Hispanic ethnicity, sex of sexual partners, sexual orientation/sex of the patient, anatomic site(s) of infection, preventive services experience, and HIV co-morbidity. More complete ascertainment of these data allows for accurate assessment of the differential burden of disease across important populations, contributes to a more complete understanding of inequalities and facilitates identification of disproportionately affected populations. Currently, there are no systems in place that easily identify critical sub-populations with higher burdens of gonorrhea are fully responsive to CDC’s health equity imperatives.

A more comprehensive understanding of the epidemiology of GC and syphilis is fundamental to improve the capacity of national, state, and local STI programs to detect, monitor, and respond rapidly to trends in STIs and to improve the health of populations disproportionately affected by STIs and other related diseases and conditions. Moreover, the addition of questions related to mpox vaccination will allow for more rapid identification of populations needing to be vaccinated in the case of additional, emergent clusters of cases. Record level design weights are calculated separately for each collaborating jurisdiction based on the effective county-level sample fraction for the participating jurisdiction. Post-stratification weights are also calculated to adjust for observed non-response at the jurisdiction level by sex and age group allowing for weighted analysis at the individual site and overall project levels allowing for estimating case characteristics fully representative of the universe of all reported cases in the collaborating jurisdictions.

**2. Procedures for the Collection of Information**

*Strategy A - Facility-based STI surveillance:*

Clinic staff at each facility or network of facilities at participating SSuN sites electronically extract and transmit clinical data for (1) all patients visiting participating STI clinics at the state and local health jurisdictions (2) all associated laboratory observations, (3) diagnoses received and (4) treatments dispensed or prescribed. Data are de-identified and recoded by health departments or clinic staff and uploaded on a bi-monthly basis by trained local data managers to a CDC- operated secure access management system (SAMS). None of the data transmitted to CDC contain any identifiable information. Data are stored and maintained at CDC by a data manager in the Surveillance and Data Science Branch of the National Center for HIV/AIDS, Viral Hepatitis, STI, and TB Prevention.

Data elements collected in facility-based STI sentinel surveillance include patient demographics, behavioral risk factors associated with STIs, clinical history and physical exam findings, STI laboratory test and results, STI diagnoses, and treatment (see **ATTACHMENT 5**). These data elements were developed collaboratively and agreed upon by members of enhanced SSuN and informed with input from CDC staff, including mpox vaccination and testing history in response to recently emergent cases cluster in the U.S. Participation in SSuN does not require the collection of data elements beyond what would ordinarily be collected during routine care at collaborating facilities. Completeness of reporting and the quality of data submitted is monitored by CDC monthly. Site visits, regular communication with CDC, data quality checks and technical assistance also provide opportunities for evaluation and troubleshooting of these processes.

*Strategy B - Population-based enhanced surveillance:*

A random sample of persons with gonorrhea or syphilis reported to the health department is selected, contact attempted, and brief patient interviews conducted by trained state/local health department staff.

As a gonorrhea or syphilis case report or laboratory result is received by the local health department, it is assigned a random number between 0 and 1 by local staff. This number is then used to draw a probability sample of cases for enhanced investigations. Sample sizes vary between funded sites but generally include 4 - 10% of all reported cases. Cases in this random sample are referred to investigators for follow-up investigations and a patient interview is attempted. Funded jurisdictions use this randomization method, per consensus protocols, to identify cases and complete interviews. All identifiable information is held locally in compliance with state/local disease reporting regulations; CDC does not receive any information for cases investigated and CDC does not participate in any way in the contact of cases for interview.

Among sampled cases, a minimum of 4 contact attempts to complete a telephone or in-person interview is made by trained interviewers within 30 days of receipt of their case report. Interviewers follow protocols to collect information on demographics, STI clinical history, and behavioral risk factors associated with STIs, including mpox vaccination history (see **ATTACHMENT 5**). Funded jurisdictions develop their own local data collection instruments, in compliance with protocols, to elicit case-specific information from diagnosing providers. Jurisdictions employ local data collection method(s) that work best in their project area, such as conducting phone interviews with a computer-assisted data entry capability or use printed interview forms. Field experience and pilot testing confirms that patient interviews take approximately 10 minutes for patients to complete.

Interview data are maintained in secure data systems by the collaborating jurisdictions.

These data are routinely verified by trained data management staff using CDC-provided edit check programs. On a bi-monthly basis, data are securely transferred to CDC by trained data managers at collaborating sites using CDC’s secure access management system (SAMS). At CDC, data are stored and maintained by a data manager in the Surveillance and Data Science Branch (Division of STI and Prevention/ National Center for HIV/AIDS, Viral Hepatitis, STI, and TB Prevention). Completeness of reporting and data quality are actively monitored by CDC on a routine basis. Site visits, regular communication with CDC, data quality checks and technical assistance also provide opportunities for evaluation and troubleshooting of these processes.

Given the nature of how STD surveillance data is collected and compiled from various sources, the design of local surveillance systems at the health departments, and how data is to be reported and submitted from the health departments to CDC, surveillance systems at the health departments currently lack the ability to collect the granularity of sub-categories beyond the race/ethnicity categories included in this project. At this time, revising this component of data collection would pose a financial and logistical hardship to the collaborating sites, while also significantly impacting CDC’s ability to implement proper sentinel surveillance and ensure interoperability/comparability with other existing data systems. Many local health department collaborators and other Federal partners are in the process of updating their data collection standards, and will have capability to collect more reliable and valid race/ethnicity data from the populations we serve within the next 12-18 months. Accordingly, the next revision or extension of this data collection will be designed to achieve full compliance with the Office of Management and Budget’s Standards for Maintaining, Collecting, and Presenting Federal Data on Race and Ethnicity, also known as Statistical Policy Directive 15. Validated questions, or widely recognized best practices, were used for all other data collection activities. All gonorrhea and syphilis cases are also matched locally against the local jurisdictions HIV surveillance registry to determine HIV coinfection.

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

*Strategy A - Facility-based STI surveillance:*

Facility data for SSuN are extracted from information collected in electronic health records as a routine part of all STI facility encounters in the participating clinics. The challenge of non-response is not applicable for this activity because the data elements are extracted according to a pre-determined protocol for all patients presenting for care at the facility and submitted to CDC through the existing secure data network.

*Strategy B - Case-based Enhanced Gonorrhea Surveillance:*

This project requires compliance with protocols (see ATTACHMENT 4) for multiple contact attempts, outreach to diagnosing providers for current contact information and evening/weekend contact attempts to maximize response rates. Trained project staff routinely employ telephone or in-person interviewing and may also incorporate SMS messaging to recruit patients. Specific protocols for maximizing the likelihood of a successful interview with patients vary by site, but a minimum of four attempts to contact selected patients are made in all sites. Additional sources of patient contact information are also used, such as provider emergency contact information, state licensing data and/or social services registries to reduce loss to follow-up.

Participants are informed that the interview is voluntary and that refusal to participate or respond to specific questions accrues no risk or harm. The response rate varies between funded jurisdictions but has historically been between 35% - 70% of all randomly sampled cases. The project goal is to interview > 60% of eligible persons sampled for an effective overall sample of at least 2% of all reported cases. If local health departments offer additional partner management, treatment or additional preventive services to patients, referrals to these services are provided regardless of participation in the enhanced case investigations.

*Assessing Non-Response Bias*

Non-response bias is routinely assessed by comparing characteristics of respondents/complete investigations to those initially sampled. Corrective actions are implemented if response bias of greater than 2% is noted by either sex or age. Similarly, selection bias is assessed by regularly comparing the random sample against the universe of reported cases. No oversampling of cases is permitted, and the project goal is a true probability sample of all reported gonorrhea and syphilis cases. Along with selection probabilities, which can vary within and between collaborating jurisdictions, (design weights), non-response or post-stratification weights are calculated by sex and by age through iterative raking (to within 2% of marginal totals) to increase the generalizability of results to the entire universe of patients diagnosed with gonorrhea.

Interview success rates are monitored through on-going data reports generated bimonthly from the data submitted to CDC and provided back to collaborating jurisdictions during monthly conference calls. Technical assistance is available to jurisdictions encountering difficulties in maintaining acceptable interview response rates.

**4.** **Test of Procedures or Methods to be Undertaken**

*Strategy A - Facility-based STI surveillance:*

SSuN collects the results of multiple diagnostic tests, clinical procedures, and laboratory tests such as bacterial culture, gram stain, wet mount, nucleic acid amplification tests, pregnancy test, rapid HIV test, ELISA, Western blot. The information received for this project reports the results carried out by the collaborating facilities as part of the routine clinical care of their patients.

*Strategy B - Population-based enhanced case surveillance:*

CDC conducted an evaluation of the patient interview templates and instruments that included consultation with external stakeholders, including grantees, subject matter experts, and colleagues from other federal agencies. The evaluation focused on examination of the relevance, coherence, and scientific contribution of interview questions. In addition, questions from Behavioral Risk Factor Surveillance System (BRFSS), California Health Survey and other ongoing, or previous CDC surveillance projects were considered, including End the HIV Epidemic (EHE) initiatives. Local staff extensively tested the skip patterns and responses using a paper version of the interview instrument prior to initial implementation. Experience in the field confirms that interviews take approximately 10 minutes to complete.

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

The following Subject Matter Expert was consulted on the initial project design of sampling, weighting, and statistical analysis of data:

Joseph Kang, PhD

Statistics Team Lead, Epidemiology & Statistics Branch

Division of STI Prevention

Centers for Disease Control and Prevention

1600 Clifton Rd, NE MS E-02, Atlanta, GA 30329

Telephone: 404-639-2072

Email: [yma9@cdc.gov](mailto:yma9@cdc.gov)

Individuals Collecting and/or Analyzing Data

CDC is not directly engaged with human subjects during data collection. However, CDC Project Staff listed below monitor investigation success rates by health department staff and analyze the data.

All CDC project staff can be reached at the following address and phone number:

CDC Project Staff

Surveillance and Data Management Branch

Division of STI Prevention

Centers for Disease Control and Prevention

1600 Clifton Rd, NE MS E-02

Atlanta, GA 30333

Phone: (404) 639-1800

|  |  |
| --- | --- |
| R. Luke Shouse,MD  Branch Chief, Surveillance and Data Science Branch  Email: [zxz3@cdc.gov](mailto:zxz3@cdc.gov)  Emily Rowlinson, PhD  Epidemiologist, Project Lead  Email: [fva5@cdc.gov](mailto:fva5@cdc.gov) |  |
| Kristen Eberly, MPH  Epidemiologist, Science Officer  Email: [tgo7@cdc.gov](mailto:tgo7@cdc.gov)  Eloisa Llata, MD MPH  Medical Epidemiologist, Science Officer  Email: [gge3@cdc.gov](mailto:gge3@cdc.gov) |  |
| LaZetta Grier  Data Manager  Email: [lig9@cdc.gov](mailto:lig9@cdc.gov) |  |
|  |  |

Current SSuN Awardees:

1. Baltimore City Health Department
2. California Department of Public Health
3. City of Columbus Public Health
4. Florida Department of Health
5. Indiana State Health Department
6. Multnomah County Health Department
7. New York City Department of Health and Mental Hygiene
8. Philadelphia Department of Public Health
9. San Francisco Department of Public Health
10. Utah Department of Public Health
11. Washington State Department of Health