

Enhanced Surveillance of Persons with Early and Late HIV Diagnosis

CDC-RFA-PS22-2202 Informational Call

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CDC

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Q&A

General Information

Application Submission







General Information Application Submission Q&A

Program: mpitasi@cdc.gov Financial: egreen@cdc.gov



Purpose of PS22-2202 NOFO

- Enhance surveillance among persons with early and late diagnosis
 - Early (stage 0) and late (stage 3) diagnosis defined in accordance with <u>CDC/CSTE revised surveillance case definitions</u>
 - Focus on recent (past-year) diagnoses to understand current landscape
- Understand gaps in and barriers to HIV services related to:
 - Timely testing and diagnosis among people with late (stage 3) diagnosis
 - Preventing infection among people with early (stage 0) and late (stage 3) diagnosis
- Data will be used to improve HIV prevention and testing strategies and programs to better reach the people who need them

Eligibility

Open competition

- All US state health departments
- 6 local health departments with independent HIV surveillance programs
 - City of Chicago Department of Public Health, Houston Department of Health and Human Services, Los Angeles County Department of Public Health, City of Philadelphia Department of Public Health, New York City Department of Health and Mental Hygiene, and San Francisco Department of Public Health
- District of Columbia Department of Health
- Territorial health departments

Identification, Recruitment, and Scheduling



- Adults aged ≥ 18 years
- Diagnosed with HIV at stage 0 or stage 3 in past 12 months

Mixed-Methods Survey

Community Engagement and Data Dissemination



- Engage the community through new or existing CABs or other locally appropriate methods
- Share data and key findings with community
- Quantitative selfadministered web surveys and intervieweradministered phone surveys
- Qualitative in-depth interviews by phone

Identification, Recruitment, and Scheduling

Mixed-Methods Sy vo

Community Engagement and Data Dissemination



- Adults aged ≥18 years
- Diagnosed with HIV at stage 0 or stage 3 in past 12 months

CDC contractor will provide scheduling portal and conduct survey

ad ew adm red p a surve Qualitative in-depth interviews by phone Community Heeting

- Engage the community through new or existing
 CABs or other locally appropriate methods
- Share data and key findings with community

Required Strategies and Activities (1)

- Preparation and Training
 - Obtain local regulatory approvals
 - Develop, update, and maintain local protocols
 - Hire, train, and retain staff
 - Attend required trainings with CDC and CDC contractor



Required Strategies and Activities (2)

Identification and Recruitment

- Generate a deduplicated list of adults with a new HIV diagnoses in past year at stage 0 or 3 and update list routinely to include new eligible persons
- Locate, contact, and recruit all persons included in case list
- Use secure data system to maintain unique identifiers (provided by CDC contractor system) and link to personal contact information
- Use centralized scheduling system provided by CDC contractor to schedule interviews
- Track, monitor, and report disposition of contacted and recruited persons
- Facilitate access to referrals for ancillary services for all recruited persons and to care linkage and retention services for all recruited persons not in HIV care

Required Strategies and Activities (3)

- Collaboration and Community Engagement
 - Engage community partners to ensure appropriateness of recruitment and dissemination activities
 - Lead dissemination of results to community partners



Additional Evaluation Criteria for Applications

Complete HIV Laboratory Reporting

refer to definition in <u>Monitoring Selected National HIV</u>
<u>Prevention and Care Objectives by Using HIV Surveillance Data</u>
<u>— United States and 6 Dependent Areas, 2018</u>

Occurrence of Stage 0 Diagnoses

- at least 40 stage 0 diagnoses per year OR
- at least 8% of all annual reported diagnoses occur at stage 0

Geographic Diversity

Example Timeline

NOFO Year	Primary Activities		
Year 1 June 2022–May 2023	Preparation and Training Community Engagement Begin Recruitment for Data Collection		
Year 2 June 2023–May 2024	Recruitment for Data Collection		
Year 3 June 2024–May 2025	Recruitment for Data Collection		
Year 4 June 2025–May 2026	Recruitment for Data Collection Community Engagement Analysis and Dissemination of Findings Close-out		

Illustrative example; subject to change and contingent on availability of funding



Application Information



Applications are due December 17, 2021

Submit via <u>www.grants.gov</u>

Project starts on June 1, 2022

> Recipients expected to implement approach and work plan

Sample Work Plan

Strategy	Activities	Process Measure	Responsible Party	Completion Date
Identification and Recruitment	Generate case list			
Identification and Recruitment	Locate, contact, and recruit all cases			
Identification and Recruitment	Maintain unique IDs linked to contact info			
Identification and Recruitment	Schedule interviews			

Required Attachments

- Attachment A: Indication of Complete HIV Laboratory Reporting
 - No longer than 2 pages
 - Clear statement of whether jurisdiction has complete HIV laboratory reporting
- Attachment B: Enumeration of Stage 0 Diagnoses
 - No longer than 2 pages
 - Includes the annual number of new stage 0 diagnoses in the jurisdiction
 - Includes the annual percentage of all new diagnoses that occur at stage 0 in the jurisdiction
 - Provides the most recent data available

		<u>A-Z Index</u>		
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HIV				

HIV Funding and Budget



Funding Opportunity Announcement: PS22-2202

Attachments and Important Resources

Pre-Application Technical Assistance

Frequently Asked Questions

Contact Information

More HIV Topics

Notice of Funding Opportunity PS22-2202: Enhanced Surveillance of Persons with Early and Late HIV Diagnosis

This website is designed to:

- Support the application process for health departments applying for Notice of Funding Opportunity (NOFO) PS22-2202, and
- Provide a forum for the dissemination of important information to potential applicants.

Access the Notice of Funding Opportunity

Executive Summary

Despite the powerful prevention tools and varied modalities now available to diagnose, treat, and prevent HIV, new HIV infections continue to occur in the United States. Each new HIV infection is considered a failure of HIV prevention. A substantial proportion of new HIV diagnoses in the United States are classified as early (stage 0) or late (stage 3) diagnoses.



Program: mpitasi@cdc.gov Financial: egreen@cdc.gov

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



Division of HIV/AIDS Prevention