CoAg Title:	Enhancing STI and Sexual Health Clinic
CoAg Number:	RFA PS23-0011
Agency:	
Funded for Strategy C?	
Reporting Period:	
Date completed:	

Click a named tab at the bottom of the workbook to jump to the corresp

Instructions:

Please use this template to submit performance measures for **ESSHCI Activities**. This template will be completed twice a year, within the coag period.

Please refer to the performance measures guidance document for additional information an Definitions for some measures are also included in footnotes, annotated by numbers, at the bireporting template.

If you need assistance or have ANY questions about completing this template, please send an

Notes on Data Entry:

All unshaded cells are available for user input.

Drop-down lists included in the worksheets will be identifiable through a downward arrow tha Gray cells are auto-calculated and do not require data entry.

Blacked-out cells are not required and do not require data entry.

ONLY Recipients funded for strategy C are required to complement the strategy C tab. Data for recipients.

Saving and Submitting Your Work:

Please save this file as "[Agency Name] Evaluation Report.Period[number] Date of Submissi

To submit your report, save and upload a copy of the completed workbook ending in .xls or .xl Please send a courtesy email to your DSTDP project officer to notify them of your submission.

Relevant Links:

To find general information on using Microsoft Excel, click here:

Microsoft Excel Basics

Public reporting burden of this collection of information is estimated to average **40 hours per respo** gathering and maintaining the data needed, and completing and reviewing the collection of inform collection of information unless it displays a currently valid OMB control number. Send comments 1 suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; **1600** Clifton Road N

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	Exp. Date: 06/30/2026
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onse per year, including the time for reviewing instructions, searching existing data sources, ation. An agency may not conduct or sponsor, and a person is not required to respond to a regarding this burden estimate or any other aspect of this collection of information, including E, MS D-74, Atlanta, Georgia 30333; Attn: OMB-PRA (0920-1282).

Community Engagement and Pai

Aggregate Data Tables for PM-1 - 5

Table A1.For each type of engagement with your community advisory group, please enter the nething this reporting period (PM-1a, PM-1b)

Type of engagements with community advisory group	Number of engagements with community advisory group
¹Regular, In-person meetings	
² Regular, Virtual meetings	
³ Hybrid meetings	
⁴ Listening sessions	
⁵ Surveys	
⁶ Focused discussion groups	
Other (Please specify)	

Table A2. Please provide the total and representative numbers of your community advisory grounds.		
Gray cells: Aut	o-calculated and do not represent a rep	
Total number of community advisory group members		
Number of community advisory group members that identify as belonging to priority population(s) your clinic(s) serves.		
Proportion of community advisory group representing priority population(s) served by the clinic.	% Auto-Calculate	

Please provide a summary of the actionable, community-informed, clinic-level plan developed, with input from the community advisory group, to increase access to quality comprehensive sexual health services in your clinic.

The description should include how your clinic involved and incorporated your

community advisory group in developing the actionable clinic-level plan.

Table A3.For each type of community partnership, please enter the number of partners that coll this reporting period (*PM-4a*, *4b* & *5*)

Type of community partners engaging in STI prevention collaboration	Number of community partners engaging in STI prevention collaboration
STI Clinics	
Clinics (Other)	
Hospitals	
Community-based organizations	
Faith-based organizations	
Academic institutions	
Pharmacies	
Other (Please specify)	
Please describe the partnerships and activities conducted to address STIs. Including a description of any assessment(s) conducted and outcomes achieved for the clinic-level plan.	
Please provide details outlining each partner's role in the actionable clinic-level plan.	Name of partner

Are there missing/unavailable data for any performance measures in the table(s) above? Please explain the issues with the missing data, including variable names, and your plans to enhance the completeness of your data (if applicable).			

 $^{{\}bf 1} \ {\it Regular, In-person meetings: Scheduled/standing meetings where most attendees were in-person in one m}$

² Regular, Virtual meetings: Scheduled/standing meetings taking place in a virtual meeting room such as, Zo

³ Hybrid Meetings: Regular meetings hosted simultaneously in an in-person location and a virtual meeting/v

⁴ Listening sessions: Gathering hosted to garner feedback on one or more issues related to the project, whether

⁵ Surveys: questionnaire administered to solicit responses to questions related to the project; either web-bas

⁶ Focused discussion groups: Gathering hosted for an interactive discussion on a specific topic, related to the

rtnerships

umber of times each engagement occurred in
Optional Field
Enter text specifying the type(s) of engagement with the community advisory group

men	nbers	(PM-2	& 3)		
orting	burde	en			
			members (PM-2	o members (PM-2 & 3) Orting burden	

laborated on STI prevention with your clinic, in
Optional Field
Enter text specifying the type(s) of community partner

Level of previous partnership	Type of Partner	If "Other," please
(Select dropdown)	(Select dropdown)	specify.

Data Quality

eeting place.

om, Microsoft Teams, Google meet etc.

ideo-conferencing platform.

her taking place in-person or virtually.

ed or paper format

project, whether taking place in-person or virtually.

What role does this partner play? What	How will this partner contribute to the clinic-level plan? How will this partnership help your clinic reach/engage priority population(s)?
What role does this partner play? What type of services do they provide?	nonulation(s)?
	population(a).

Sexual Health Services and Patier

Aggregate Data Tables for PM-7, 10, 18

Gray cells: Auto-calculated and do not represent a reporting burden

Table B1: Patient Satisfaction with Clinic S Please enter data summarizing results from the				
Survey Question 0 1		•		
Q1: Using a rating of 0 to 5, where 0 is the worst clinical care and 5 is the best clinical care, how would you rate the STI care you received in today's visit?	N	%	N	%
	Very _I	oor	Po	or
Q2: I would describe my overall experience during the clinic visit as:	N	%	N	%

Table B2: Providing Comprehensive Sexual Health Se		
Performance Measure		
Please describe the strategies developed to improve clinic systems for referrals, lab systems, linkages to care, treatment, and/or record keeping. Description should include clinical services, laboratory services, staffing strategy, and clinical training plans.		

Data Quality

nt Satisfaction

ervices and STI Care. (PM 11) CDC Patient Satisfaction Measures. 2 3 4 5 % % % % Ν Ν Ν Ν **Very Good** Fair Good % Ν % % Ν Ν

rvices (PM 7 & 18)
Data Fields

Sexual Hea

Aggregate Data Tables for PM-8 & 9

Black-out cells: Are not required for those measures and do not represent a repor

	Table B3. Persons Served and
	Number of Unique Persons Served ¹
Total	
Age Group	
<15 Years	
15-19 Years	
20-29 Years	
30-65 Years	
≥ 66 Years	
⁵Unknown	
Gender	
Male	
Female	
Transgender , Male to Female	
Transgender, Female to Male	
Transgender, Not Specified	
⁵Unknown	
Gender of Sex Partners	
Men who have sex with only men (MSM)	
Women who have sex with only women (WSW)	
Sex with both genders	
Sex with opposite gender	
Other	
⁵Unknown	
Race and Ethnicity	
Hispanic or Latino	
_O American Indian or Alaska Native	
Asian Asian	
වි Black or African American	
Asian Black or African American Native Hawaiian or Pacific Islander White More than one rese selected	
White	
More than one race selected	

⁵Unknown	1	1
Population Groups		•
Persons who inject drugs/Persons with substance use disorders		
Women of reproductive age (15-49 years)		1
Persons experiencing homelessness		
Sex workers		1
Insurance Status		
⁶ Private		
⁷ Public		-
⁸ Uninsured		-
⁵Unknown		-
Are there missing/unavailable data for any performance measures in the table(s) above?		
Please explain the issues with the missing data, including variable names, and your plans to enhance the completeness of your data (if		-

¹ This is the number of UNIQUE people who received ANY sexual health services at people tested, screened, diagnosed, and/or treated or linked to care. The number of people who received preventive services should be a subset and c For unavailable or missing values, please enter the applicable numbers in the 'ur

² This is the number of people who received PrEP for HIV, in the specified reporting may have discontinued by the end of the reporting period.

The number of people who received preventive services should be a subset and c For unavailable or missing values, please enter the applicable numbers in the 'ur

³ This is the number of people who received nPEP for HIV, in the specified reporting may have discontinued by the end of the reporting period. The number of people For unavailable or missing values, please enter the applicable numbers in the 'ur

⁴ This is the number of people who received DoxyPEP for bacterial STIs, in the spec received it once and may have discontinued by the end of the reporting period. For unavailable or missing values, please enter the applicable numbers in the 'ur

⁵ Unknown values for which the stratified data is missing or unavailable, e.g., nur

- 6 Private insurance includes plans provided through an employer or union, purchas
- 7 Public insurance includes plans funded by government at the federal, state, or lo
- 8 Uninsured includes persons not covered under any health insurance.

Ith Services- Prevention

ting burden

Receiving Biomedical HIV and STI Prevention Services			
Number of Persons Who Received HIV PrEP ²	Number of Persons Who Received HIV nPEP ³	Number of Persons Who Received Doxy PEP for Bacterial STIs ⁴	

	_
Data Quality	

Data Quality	

t your clinic in the specified reporting period. The number of people provided sexual health services should include annot be greater than the number of people served. nknown' fields.

3 period. Count all persons who received one or more prescriptions for PrEP, including those who received it once and rannot be greater than the number of people served.

1known' fields.

g period. Count all persons who received one or more prescriptions for nPEP, including those who received it once and who received preventive services should be a subset and cannot be greater than the number of people served.

¹known' fields.

:ified reporting period. Count all persons who received one or more prescriptions for DoxyPEP, including those who nknown' fields.

nbers of people for whom their age groups are identified.

sed by an individual, TRICARE, or other military coverage. cal level. E.g., Medicaid, Medicare, Indian Health Service.

Aggregate Data Tables for PM-12, 13, 14

Black-out cells: Are not required for those measures and do not represent a reporting burden

Table B4. Per				
	Syp	Syphilis		
	Number of Persons Tested ¹	Number of New Diagnosis ²	Number of Persons Tested ¹	
Total				
Symptom Status				
⁴ Symptomatic (Tested)	1			
⁵ Asymptomatic (Screened)	†			
⁶ Unknown	1			
Disease Stage				
Primary				
Secondary			1	
Early Latent (EL)				
Late Latent (LLS)				
Neurosyphilis				
⁶ Unknown				
Anatomic Site				
Pharyngeal				
Rectal				
Urogenital				
⁶ Unknown				
Age Group				
<15 Years				
15-19 Years				
20-29 Years				
30-65 Years				
≥ 66 Years				
⁶ Unknown				
Gender				
Male				
Female				
Transgender, Male to Female				
Transgender, Female to Male				

Transgender, Not Specified		 	
⁶ Unkno\	wn		
Gender	of Sex Partners		
Men	who have sex with only men (MSM)		
Won (WS)	nen who have sex with only women W)		
Sex v	with both genders		
Sex v	with opposite gender		
Othe	er		
⁶ Unkno\	wn		
	d Ethnicity		
Hispa	anic or Latino		
ino	American Indian or Alaska Native		
r Lati	Asian		
lic ol	Black or African American		
Not Hispanic or Latino	Native Hawaiian or Pacific Islander		
Not	White		
	More than one race selected		
⁶ Unkno۱	wn		
Populat	tion Groups		_
Persons who inject drugs/Persons with substance use disorders			
Women of reproductive age (15-49 years)			
Persons experiencing homelessness			
Sex workers			
any pei	ere missing/unavailable data for rformance measures in the) above?		
missing and yo	explain the issues with the g data, including variable names, ur plans to enhance the eteness of your data (if able).		

- 1 This is the number of people who were tested for: Syphilis, Gonorrhea, Chlamydia, Mpox, and HIV in the spec For HIV, please include persons previously known or reported to be HIV positive, e.g., persons tested for confi The number of people receiving preventive services should be a subset of, and cannot be greater than, the nu
- ² This is the number of new STI cases identified: Syphilis, Gonorrhea, Chlamydia, and Mpox, in the specified represence count only persons who had a positive test AND confirmed clinical diagnosis. New STI cases are the numbers of people who, at minimum, test positive after being tested in the specified reapplicable numbers in the 'unknown' fields.
- 3 This is the number of persons that are newly diagnosed and were not tested and diagnosed in a previous repositive after being tested in the specified reapplicable numbers in the 'unknown' fields.
 - **Symptom Status**: Refers to the number of persons screened, tested, and/or diagnosed due to the presence or patient presenting with no throat or rectal symptoms but with urethral discharge, testing negative after uret gonorrhea/chlamydia screening, should be counted as symptomatic with reference to the gonorrhea test.)
- 4 Symptomatic (Tested): Number of persons presenting with symptoms and tested for listed STIs and/or HIV, a
- 5 Asymptomatic (Screened): Number of persons with no symptoms and thus screened for possible Syphilis, Gon
- 6 Unknown values for which the stratified data is missing or unavailable, e.g., numbers of people for whom the

Testing and Diagnosis

ons Tested and D	piagnosed with STIs	and HIV			
nydia	Gonor	rhea	Мрох		Н
Number of New Diagnosis ²	Number of Persons Tested ¹	Number of New Diagnosis ²	Number of Persons Tested ¹	Number of New Diagnosis ²	Number of Persons Tested ¹
			!!		

Data Quality					

ified reporting period.

rmation prior to initiating treatment, in each reporting period.

imber of persons served. For unavailable or missing values, please enter the applicable numbers in the 'unknown' fields.

porting period. This may include cases diagnosed in any previous reporting period and reinfected, then diagnosed in this reporting period.

porting period, and should not be greater than the number of people tested. For unavailable or missing values, please enter the

orting period.

eporting period, and should not be greater than the number of people tested. For unavailable or missing values, please enter the

absence of symptoms at the time of patient visit. (For example, a hral testing and positive for pharyngeal gonorrhea, after a 3-site

t time of visit.

10rrhea, Chlamydia, Mpox, and/or HIV, at time of visit.

ir age groups are identified.

Number of New Persons Testing Positive³

1
 -
-
1
-
1
-
J

STI/HIV Treat

Aggregate Data Tables for PM-15, 16 & 17

Black-out cells: Are not required for those measures and do not represen Gray cells: Auto-calculated and do not represent a reporting burden

Table B5. Persons Treat

Please enter the values for the number of Please enter the values for the number of new Sy

	Syphilis
Number of new cases treated	N
Number of new persons testing positive for HIV initiated on ART	
¹ Number of new cases referred to or <u>offered</u> partner services	Z
% of New Cases Treated/Initated on ART	%
% of New cases referred to or <u>offered</u> partner services	%

Are there missing/unavailable data for any performance measures in the table(s) above?

Please explain the issues with the missing data, including variable names, and your plans to enhance the completeness of your data (if applicable).

¹ Partner Services are a broad array of services that should be offered to persons v Please enter the values of the total number of STI cases and persons newly diagr can include persons referred to health departments (or other health partners) fo For any disease areas for which your site/jurisdiction does not offer partner servi

ment and Partner Services

ıt a reporting burden

ed for STI/HIV; Persons offered Partner Services

new STI and HIV cases treated and/or initated on ART. (PM-15,16) /philis and Mpox cases interviewed and offered partner services. (PM-17)

Gonorrhea	Chlamydia	Мрох	HIV
N	Ν	Ν	
			N
N	Z	Z	N
%	%	%	%
%	%	%	%

Data Quality		

with STIs or HIV and their sexual or substance-use equipment (i.e., needles, syringes, etc.)-sharing partners. nosed with HIV who were referred to or offered partner services in the specified reporting period. This number r partner services.

ices, please leave blank and note this in the data quality field.

Expanded Access

Data tables for PM-19, 20 & 21

Optional strategy, only completed by select clinics

Table C1: Expanded A **Performance Measure** Please describe the activities conducted in this reporting period to improve/increase access to quality sexual health services of local interest. Description should include methods, progress, and outcomes. Please describe the demonstration or pilot projects conducted, in this reporting period, that addressed emerging and unaddressed STI/HIV/Viral hepatitis issues. Description should include methods, progress, and outcomes. Please provide a summary of progress made to deliver alternative models of quality and comprehensive sexual health services. Description should include an overview of the project and progress achieved.

to STI Prevention Care in Syndemic Approach

ccess to STI Prevention Care in a Syndemic Approach (PM-19 - 21)
Data Fields