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State and Community Awardee Performance Measure Reporting Tool

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Grantee:			

Please complete these performance measures to CDC once per year as part of your Annual Progress Report due December 31 of each year (reporting period October 1-September 30). Under the evidence based program performance measures, please report letters d through h separately for each implementation partner and program (you may combine information for different facilitators). Under the clinical performance measures, please report letters a through f separately for each clinical partner.

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I. <u>Evidence-Based Program Performance Measures</u>

a. Implementation Partners

# of implementation	# of new implementation	
partners to date	partners obtained during	
	this reporting period	
# of implementation		
partners retained during		
this reporting period		

b. Facilitators

# of facilitators/teachers	# of facilitators/teachers	
newly trained on any	with follow up training on	
program during this	any program during this	
reporting period	reporting period	

c. Program youth served¹ and retained² in all evidence-based interventions during this reporting period

	Males		Females		Youth
Characteristics of Program Youth ³	# served	# retained	# served	# retained	who did not report Gender
Age (one response per participant)					
10 years or younger					
11-12 years					
13-14 years					
15-16 years					
17-18 years					
19 years or older					
Grade (one response per participant)					
6 th grade or lower					
7-8 th grade					
9-10 th grade					
11-12 th grade					
GED program					
Technical/vocational training					
College (any year)					
Not currently in school					

 $^{^{\}rm 1}$ Number of youth who attended at least one session

 $^{^{\}rm 2}$ Number of youth who attended at least 75% of sessions

 $^{^{\}rm 3}$ Characteristics may be obtained from attendance records or pre-/post-tests

	M	Males		Females	
Characteristics of Program Youth	# served	# retained	# served	# retained	who did
Ethnicity (one response per participant)					
Hispanic or Latino					
Not Hispanic or Latino					
Unknown/unreported					
Race (one response per participant)					
American Indian or Alaska Native					
Asian					
Black or African American					
Native Hawaiian or Other Pacific Islander					
White					
Other					
More than one race					
Unknown/unreported					
Primary language spoken at home (one					
response per participant)					
English					
Spanish					
Chinese					
Other					
Special populations (one response per participant)					
None					
Pregnant or parenting teens					
Youth in foster care					
Homeless youth					
Youth in the juvenile justice system					
Other (describe)					
Total					

TOTAL NUMBER OF YOUTH SERVED*	
TOTAL NUMBER OF YOUTH RETAINED ⁵	
Method of collection and reporting for youth served:	
Method of collection and reporting for youth retained:	

^{*}Please report sections d through h separately for each implementation partner and program (you may combine information for different facilitators)* Indicate whether this partner is a formal TA partner or informal TA partner

⁴ The total number of youth served including those who did not report gender or other demographic information should equal the total number of youth served by all programs as reported in section 1.g.

⁵ The total number of youth retained including those who did not report gender or other demographic information should equal the total number of youth retained by all programs as reported in section 1.g.

Implementation Partner 1:			ID:	
Program 1:				
□ We provide funding to□ We provide ongoing To□ We have provided only□ This partner participat	echnical Assistance and Training to this parti y Training to this partner es fully in the collection of Performance Me			
	ed intervention sessions ⁶		I	
Setting(s) ⁷	# of cycles ⁸ implen			
F: 4-1:4 0/ -f#: :#: -	this reporting peri			
Fidelity: mean % of activities implemented as planned	Mean % of activition implemented as p			
implemented as planned	for sessions observ			
Mean overall quality rating of observed sessions	TOT SESSIONS OBSET	veu		
	-		!	
- • • •	- J !			
e. Evidence base	ed intervention adaptations			
	ons this reporting period ⁹		Planned ¹⁰	Unplanned ¹¹
	·		Planned¹⁰	Unplanned ¹¹ □
	·			Unplanned ¹¹
	·			
	·			
Adaptatio	ons this reporting period ⁹			
Adaptatio	ons this reporting period ⁹			
Adaptation	ons this reporting period ⁹			
f. Program yout Total number of targeted youth Total number of targeted males	th targeted in this setting 12, during this reporting periods in this setting, during this reporting periods in this setting, during this reporting periods.	d:		
f. Program yout Total number of targeted youth Total number of targeted males	th targeted in this setting ¹² , during this reporting period	d:		
f. Program yout Total number of targeted youth Total number of targeted males	th targeted in this setting ¹² , during this reporting periods in this setting, during this reporting periods in this setting, during this reporting periods in this setting, during this reporting periods	d:		
f. Program your Total number of targeted youth Total number of targeted males Total number of targeted femal g. Youth served	th targeted in this setting 12, during this reporting period in this setting, during this reporting period les in this setting, during this reporting period and retained luring this reporting period:	d:		
f. Program your Total number of targeted youth Total number of targeted males Total number of targeted femal g. Youth served Total number of youth served of Total number of youth retained	th targeted in this setting ¹² , during this reporting periods in this setting, during this reporting periods in this setting, during this reporting periods in this setting, during this reporting period and retained luring this reporting period:	d:		
f. Program your Total number of targeted youth Total number of targeted males Total number of targeted femal g. Youth served Total number of youth served of Total number of youth retained	th targeted in this setting 12, during this reporting period in this setting, during this reporting period les in this setting, during this reporting period and retained luring this reporting period:	d:		

⁶ Session refers to one meeting for an evidence based intervention. We are interested in the number of sessions as opposed to modules or lessons because many partners have made adaptations so that one lesson may be split across two different sessions/meetings.

⁷ Settings could include a school, church, youth development program, recreation center, clinic, etc. If a partner is implementing the same program in different settings, consider reporting information for sections c through h separately for each setting.

⁸ Cycle refers to a complete offering of an evidence based intervention

⁹ Adaptations could include add-on lessons/modules, etc.

 $^{^{\}rm 10}$ Planned adaptations received prior CDC approval before the start of implementation.

 $^{^{\}rm 11}$ Unplanned adaptations did not receive CDC approval before the start of implementation.

 $^{^{12}}$ For example, if implementing a program among 9^{th} graders in a particular school, the targeted number of youth in the setting would be all 9^{th} graders in the school.

h. Youth Outcomes for Evidence-Based Interventions

# of pre-tests completed	# post-tests completed	
# of youth who completed both a pre- and post-test	% of youth who completed both a pre- and post-test	
Youth satisfaction post- test score (mean %)	% of participants with 75% or better attendance	
Mean attendance rate (%) among youth who completed both pre- and post-tests ¹³	Median attendance rate (%) among youth who completed both pre- and post-tests	

^{*}Reminder: Include only pre-test information on youth behaviors*

Youth Behaviors ¹⁴ among all	Males		Females			
youth who completed a pre-	Pre-Test Respo	nse	Pre-Test Response			
test	N	%	N	%		
Youth who have ever had sex						
Youth who had sex in the past 3 months (sexually active)						
Sexually active youth who used hormonal contraception, an IUD, or a condom at last sex						

Knowledge,	Participant			Comparison or control group ¹⁶			T-test ¹⁷
attitudes, and intentions of targeted outcomes for youth with matched pre- and post-tests ¹⁵	Mean pre-test response score	Mean post- test respons e score	Mean differenc e between pre- and post-test scores	Mean pre-test response score	Mean post- test respons e score	Mean differenc e between pre- and post-test scores	score comparing participant s and control groups

¹³ If it is not possible to match attendance rates to pre-/post-test data, a question on attendance may be added to the post test

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 $^{^{14}}$ Include behavioral data for as many youth served as possible; time periods (e.g., past 3 months) may not be exact

¹⁵ May be reported as individual items or as a composite score. If composite scores are reported, please provide the individual survey questions and the scale.

¹⁶ Include scores for comparison group(s) when available. Comparisons could be made with separate youth or youth could serve as their own comparison.

¹⁷ Matched pairs t-test

i. Other Clients Served by Evidence-Based Programs

Program Name		
Mean # of Program Services Received by Parents/Guardian	าร	
Median # of Program Services Received by Parents/Guardi	ans	
Mean # of Program Services Received by Other Clients Received By Other		
Median # of Program Services Received by Other Clients Seramily Members, Etc.)		
Client Type	# served	# retained18
Parents/Guardians		
Other Clients Served (Siblings, other Family Members,		
Etc.)		
Total		

 $^{^{\}rm 18}$ If there are multiple sessions

II.	Clinical	Component	Performance	Measures
11.	CIIIICAI	COLLIDOLICIT	I CITOITHANCE	ITICUSUICS

Total Number of clinical _l	partners:	
Clinical Partner 1:		
a. Linkage	s and Referrals	
with organizations, provice of contraceptive or reprocessing the series of the series	lers, programs, and/or institutions ductive health services among adol this reporting period, and the perc od (Denominator = total number o n agreements to work with these p	ages ^{19,20} to date that your health center has developed for the purposes of increasing access to and utilization escents, the number of new formal and informal ent of formal and informal linkages that were obtained formal or informal linkages to date). By "formal providers or organizations to enhance access to th center provides; by "informal linkages" we mean no
# of Formal Linkages to date	# of New Formal Linkages obtained this reporting period	
# of Informal Linkages to date	# of New Informal Linkages obtained this reporting period	
	number of youth referred by organ total number of youth referrals th	izations/providers with whom you have formal or at resulted in the receipt of care.
		a availability): of care:

Referral: An <u>informal</u> mechanism or medium that directs clients to care. Referral sources can include friends, family members, Internet sources, schools, as well as linkage partner organizations/agencies/institutions.

¹⁹ **Linkage:** A <u>formal</u> partnership between community organizations, agencies, or other institutions (which may include but are not limited to health centers, schools, and churches). The partnership is formalized through a written agreement (e.g., a MOU) that clearly defines how partners will share resources and services related to teen pregnancy prevention.

 $^{^{20}}$ Please include linkages created during this project as well as linkages created before the start of this project.

b. Billable Source by Revenue for adolescent patients between the ages of 12-19 years

Please indicate both the <u>percentage of revenue</u> by source that the health center receives for adolescent visits at which contraceptive or reproductive health services²¹ are provided (Denominator = total number of unduplicated adolescent visits), and the <u>number of visits at which contraceptive or reproductive health services are provided,</u> per revenue source.

Data reporting period	indicate the date range for the data provided below.
Data reporting period	indicate the date range for the data provided below.

%	# of Visits	Source of Revenue
		Medicaid Fee for Service
		Medicaid Family Planning Waiver
		Medicaid Managed Care
		Commercial Insurance
		Sliding Fee Scale (Patient pays for a portion of the charges out-of-pocket)
		Full Pay (Patient pays for the full cost of service out-of-pocket)
		No pay (services are covered by grants, e.g., Title X, Title V, 330, Private Foundation, etc)
		Uninsured (health center absorbs costs of services)
		Other (Please describe):

c. Training on Adolescent Development

Please indicate the number and percentage of <u>ALL health center staff</u> (e.g., all clinical and non-clinical staff who
have direct contact with adolescent clients) who have received training in Stages of Adolescent Development
during the past two years:

d. Continuous Quality Improvement (CQI) efforts and processes

Does the health center	Yes	No
Have a set of performance measures that are collected on a regular basis (e.g., quarterly,		
monthly) for monitoring the use of health care services for adolescents?		
Have a set of performance measures that are collected on a regular basis (e.g., quarterly,		
monthly) for monitoring the delivery of contraceptive, reproductive, or sexual health care		
services for adolescents?		

 $^{^{21}}$ Includes adolescent visits at which contraceptive or reproductive health services are provided, regardless of the primary reason for the visit.

e. Clinical Best Practices²²

Promoting "Teen Friendly" Services: Health Care Delivery System, Contraceptive and Reproductive Health Best Practices	Total number of best practices implemented to date	Number of <u>new</u> best practices implemented during the <u>past</u> reporting cycle
Subset 1: Contraceptive Access (7)		
Subset 2: Quick Start Method for Initiation of		
Hormonal Contraception and IUD (4)		
Subset 3: Emergency Contraception (3)		
Subset 4: Cervical Cancer Screening (1)		
Subset 5: STD and HIV Testing (6)		
Subset 6: Cost, Confidentiality and Consent (2)		
Subset 7: Infrastructure (3)		
Subset 8: Environment (5)		
Total (31)		

Best practice refers to strategies and activities that have been evaluated and demonstrate effectiveness at promoting sexual health for adolescents. The clinical best practices focus on systems related to access, processes for the delivery of care, utilization of evidence-based clinical recommendations, cost, confidentiality, supportive infrastructure, and the health care delivery environment. Where gaps exist, as identified through assessment activities, improvement efforts should focus on strategies to ensure that the set of "best practices" are adopted and implemented over the course of the project.

f. Use of health care services by adolescents

Data reporting period	indicate the date range for the data in all tables below
collect these data for each month.	
The following data may be collected	via billing records, EMRs, and other methods. It is recommended that you

FEMALE Adolescent Clients (Unduplicated) and Visits by Race/Ethnicity, Age Group, and Reporting Period

FEMALES	# Adolescent Clients (Unduplicated)	# Adolescent Visits ²³	# Adolescent Visits in which Contraceptive, Reproductive, or Sexual Health Services are Provided ²⁴
Hispanic/Latino(a) - All Races ²⁵			
12-14 years			
15-17 years			
18-19 years			
Total			
Black or African American (Non-Hispanic)			
12-14 years			
15-17 years			
18-19 years			
Total			
White (Non-Hispanic)			
12-14 years			
15-17 years			
18-19 years			
Total			
Other (Non-Hispanic)			
12-14 years			
15-17 years			
18-19 years			
Total			
Unknown Race and Ethnicity			
12-14 years			
15-17 years			
18-19 years			
Total			
All Races and Ethnicities			
12-14 years			
15-17 years			
18-19 years			
Total			

²³ Any visit where an adolescent is seen by a healthcare team member – not only visits designated as reproductive/sexual health visits.

²⁴ Includes any health center visit where contraceptive , reproductive, or sexual health services are provided to the adolescent patient, regardless of the primary reason for the visit.

 $^{^{25}}$ Count data for all clients that indicated Hispanic/Latino(a) ethnicity, regardless of race

Table 2. <u>MALE</u> Adolescent Clients (Unduplicated) and Visits by Race/Ethnicity, Age Group, for each Reporting Period²⁶

MALES	# Adolescent Clients (Unduplicated)	# Adolescent Visits ²⁷	# Adolescent Visits in which Contraceptive, Reproductive or Sexual Health Services are Provided ²⁸
Hispanic/Latino(a) - All Races ²⁹			
12-14 years			
15-17 years			
18-19 years			
Total			
Black or African American (Non-Hispanic)			
12-14 years			
15-17 years			
18-19 years			
Total			
White (Non-Hispanic)			
12-14 years			
15-17 years			
18-19 years			
Total			
Other (Non-Hispanic)			
12-14 years			
15-17 years			
18-19 years			
Total			
Unknown Race and Ethnicity			
12-14 years			
15-17 years			
18-19 years			
Total			
All Races and Ethnicities			
12-14 years			
15-17 years			
18-19 years			
Total			

²⁶ Data should be pulled for unduplicated adolescents by hormonal contraception or IUD adopted or continued, at the time of exit from their last encounter (visit) to the health center in the given reporting period. If the client reports using more than one method of birth control, report the most effective one as the primary method (e.g., if a client is given the patch and emergency contraception as a backup method, only include information on the patch).

 $^{^{27}}$ Any visit during which an adolescent is seen by a healthcare team member – not only visits designated as reproductive/sexual health visits.

²⁸ Includes any health center visit at which contraceptive, reproductive, or sexual health services are provided to the adolescent patient, regardless of the primary reason for the visit.

²⁹ Count data for all clients that indicated Hispanic/Latino(a) ethnicity, regardless of race

Table 3. <u>FEMALE</u> Adolescent Clients (Unduplicated) and Number Provided (i.e., dispensed on-site or by prescription) Contraception by Age Group, for each Reporting Period³⁰

All Unduplicated Clients (Total) 12-14 years 15-17 years 18-19 years Total Provided Hormonal Contraception ³¹ (not including IUDs or Implants) 12-14 years 15-17 years 18-19 years Total Provided the Pill 12-14 years 15-17 years 18-19 years 15-17 years 18-19 years Total Provided Contraceptive Implants (e.g., Implanon) 12-14 years 15-17 years 18-19 years Total Provided Emergency Contraception (EC) ³² 12-14 years 15-17 years	FEMALES	# Adolescent Clients (Unduplicated)
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12-14 years 15-17 years 18-19 years Total Provided Contraceptive Implants (e.g., Implanon) 12-14 years 15-17 years 18-19 years Total Provided Emergency Contraception (EC) ³² 12-14 years	Total	
15-17 years 18-19 years Total Provided Contraceptive Implants (e.g., Implanon) 12-14 years 15-17 years 18-19 years Total Provided Emergency Contraception (EC) ³² 12-14 years	Provided IUD	
Total Provided Contraceptive Implants (e.g., Implanon) 12-14 years 15-17 years 18-19 years Total Provided Emergency Contraception (EC) ³² 12-14 years	12-14 years	
Total Provided Contraceptive Implants (e.g., Implanon) 12-14 years 15-17 years 18-19 years Total Provided Emergency Contraception (EC) ³² 12-14 years	15-17 years	
Provided Contraceptive Implants (e.g., Implanon) 12-14 years 15-17 years 18-19 years Total Provided Emergency Contraception (EC) ³² 12-14 years	18-19 years	
12-14 years 15-17 years 18-19 years Total Provided Emergency Contraception (EC) ³² 12-14 years	Total	
15-17 years 18-19 years Total Provided Emergency Contraception (EC) ³² 12-14 years	Provided Contraceptive Implants (e.g., Implanon)	
18-19 years Total Provided Emergency Contraception (EC) ³² 12-14 years	12-14 years	
Total Provided Emergency Contraception (EC) ³² 12-14 years	15-17 years	
Provided Emergency Contraception (EC) ³² 12-14 years	18-19 years	
12-14 years	Total	
· · · · · · · · · · · · · · · · · · ·	Provided Emergency Contraception (EC) ³²	
15-17 years	12-14 years	
	15-17 years	

³⁰ Data should be pulled for unduplicated adolescents by hormonal contraception or IUD adopted or continued, at the time of exit from their last encounter (visit) to the health center in the given reporting period. If the client reports using more than one method of birth control, report the most effective one as the primary method (e.g., if a client is given the patch and emergency contraception as a backup method, only include information on the patch).

 $^{^{\}rm 31}$ Hormonal contraception here includes the pill, patch, ring, and injectable contraception

 $^{^{\}rm 32}$ Including the provision of EC as a backup method along with another contraceptive method

18-19 years	
Total	
% Contraceptive Coverage ³³	
12-14 years	
15-17 years	
18-19 years	
Total	
% LARC Coverage ³⁴	
12-14 years	
15-17 years	
18-19 years	
Total	

33 Calculated as the proportion of all unduplicated adolescent female clients provided hormonal contraception, contraceptive implants, or IUD.

³⁴ Calculated as the proportion of all unduplicated adolescent female clients provided contraceptive implants, or IUD.

Table 4. <u>FEMALE</u> Adolescent Clients (Unduplicated) and Number Provided (i.e., dispensed on-site or by prescription) Contraception by Race/Ethnicity Group, for each Reporting Period³⁵

FEMALES	# Adolescent Clients (Unduplicated)
All Unduplicated Clients (Total)	
Hispanic/Latina (all races)	
Black or African American (non-Hispanic)	
White (non-Hispanic)	
Other (non-Hispanic)	
Unknown/unreported	
Total	
Provided Hormonal Contraception ³⁶ (not including IUDs or Implants)	
Hispanic/Latina (all races)	
Black or African American (non-Hispanic)	
White (non-Hispanic)	
Other (non-Hispanic)	
Unknown/unreported	
Total	
Provided the Pill	
Hispanic/Latina (all races)	
Black or African American (non-Hispanic)	
White (non-Hispanic)	
Other (non-Hispanic)	
Unknown/unreported	
Total	
Provided Injectable Contraception (e.g., Depo Provera)	
Hispanic/Latina (all races)	
Black or African American (non-Hispanic)	
White (non-Hispanic)	
Other (non-Hispanic)	
Unknown/unreported	
Total	
Provided IUD	
Hispanic/Latina (all races)	
Black or African American (non-Hispanic)	
White (non-Hispanic)	
Other (non-Hispanic)	
Unknown/unreported	
Total	

³⁵ Data should be pulled for unduplicated adolescents by hormonal contraception or IUD adopted or continued, at the time of exit from their last encounter (visit) to the health center in the given reporting period. If the client reports using more than one method of birth control, report the most effective one as the primary method (e.g., if a client is given the patch and emergency contraception as a backup method, only include information on the patch).

³⁶ Hormonal contraception here includes the pill, patch, ring, and injectable contraception

Provided Contraceptive Implants (e.g., Implanon)	
Hispanic/Latina (all races)	
Black or African American (non-Hispanic)	
White (non-Hispanic)	
Other (non-Hispanic)	
Unknown/unreported	
Total	
Provided Emergency Contraception (EC) ³⁷	
Hispanic/Latina (all races)	
Black or African American (non-Hispanic)	
White (non-Hispanic)	
Other (non-Hispanic)	
Unknown/unreported	
Total	
% Contraceptive Coverage ³⁸	
Hispanic/Latina (all races)	
Black or African American (non-Hispanic)	
White (non-Hispanic)	
Other (non-Hispanic)	
Unknown/unreported	
Total	
% LARC Coverage ³⁹	
Hispanic/Latina (all races)	
Black or African American (non-Hispanic)	
White (non-Hispanic)	
Other (non-Hispanic)	
Unknown/unreported	
Total	

³⁷ Including the provision of EC as a backup method along with another contraceptive method
³⁸ Calculated as the proportion of all unduplicated adolescent female clients provided hormonal contraception, contraceptive implants, or IUD.

 $^{^{39}}$ Calculated as the proportion of all unduplicated adolescent female clients provided contraceptive implants, or IUD.

III. Community Mobilization and Sustainability Performance Measures

a. Core Partner Leadership Team

Total # of Core Partner Leadership Team Meetings Convened	
# of Core Partner Leadership Team Members	
# of Core Partner Leadership Team Members who Attend at least 75% of Team	
Meetings	
Significant Action Items ⁴⁰	Completed
1	
2	
3	
4	

b. Community Action Team Participation

Total # of Community Action Team Meetings Convened	
# of Community Action Team members	
# of Community Action Team Members who Attend at least 75% of Team	
Meetings	
Significant Action Items ⁴¹	Completed
1	
2	
3	
4	
5	

c. Youth Leadership Team

Total # of Youth Leadership Team Meetings Convened	
# of Youth Leadership Team Members	
# of Youth Leadership Team Members who Attend at least 75% of Team Meetings	
Significant Action Items ⁴²	Completed
1	
2	
3	
4	
5	

⁴⁰ Significant items include the large or key action items that the group would like to accomplish each year. We anticipate that each group would have no more than 5 significant action items per year.

⁴¹ Significant items include the large or key action items that the group would like to accomplish each year. We anticipate that each group would have no more than 5 significant action items per year.

⁴² Significant items include the large or key action items that the group would like to accomplish each year. We anticipate that each group would have no more than 5 significant action items per year.

IV. <u>Stakeholder Education Performance Measures</u>

Total number of stakeholder education strategies guided by best practices implemented to date:
Number of new stakeholder education strategies guided by best practices implemented during the past reporting
cycle:

V. Working with Diverse Communities Performance Measures

Working with Diverse Communities strategies guided by best practice ⁴³	Total number of strategies guided by best practices implemented to date	Number of new strategies guided by best practices implemented during the past reporting cycle
Subset 1: Engage diverse youth (7)		
Subset 2: Utilize participatory approaches for community mobilization to include diverse youth (8)		
Subset 3: Engage a diverse group of community partners to participate in teen pregnancy prevention efforts (3)		
Subset 4: Support implementation partners' programmatic practices (8)		
Subset 5: Support clinical partners to develop culturally competent clinical services (7)		
Subset 6: Support community outreach practices (4)		
Total (37)		

⁴³ Best practice refers to strategies and activities that have been evaluated and demonstrate effectiveness at promoting sexual health for adolescents. Strategies that do not have strong evidence of effectiveness (e.g., less rigorous evaluation) are considered strategies guided by best practices (e.g., lessons learned). The WDC strategies guided by best practice focus on identifying and developing a plan for serving diverse, hard-to-reach, marginalized, or vulnerable youth with teen pregnancy prevention programs and services (e.g., African American and Latino youth, youth in foster care, youth in the juvenile justice system, GLTBQ youth, and pregnant and parenting teens); conducting activities to educate community partners on the link between social determinants and teen pregnancy (e.g., workshops, webinars); and training clinical and program partners to provide teenfriendly, culturally competent services and programs.

VI. <u>Dissemination</u>

a. Manuscripts

How many manuscripts related to this project have been accepted for publication or published during the past reporting cycle? How many manuscripts related to this project have been published to date?
Please list the references for any published manuscripts.
b. Presentations
How many presentations have you made at each of the following levels during the past reporting cycle: National or regional?
Please list titles of all presentations and venue (e.g., conference or organization to which the presentation was made).
State?
Please list titles of all presentations and venue (e.g., conference or organization to which the presentation was made).