

# Pennsylvania Community HIV Prevention Plan Update 2009



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Developed by the Pennsylvania HIV Prevention Community Planning Committee,

the Center for Disease Control and Prevention funded community planning group (CPG) for the Pennsylvania jurisdiction not including Philadelphia

In partnership with the Pennsylvania Department of Health, Bureau of Communicable Diseases,
Division of HIV/AIDS
and the
Pennsylvania Prevention Project,
University of Pittsburgh
Graduate School of Public Health,

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### PENNSYLVANIA COMMUNITY

2009	
HIV PREVENTION PLAN	
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#### 1. EXECUTIVE SUMMARY

The Pennsylvania HIV Prevention Community Planning Committee, the Community Planning Group (CPG) for the Commonwealth of Pennsylvania (not including Philadelphia), has been at work since January 2008 developing a Plan Update for 2009. The Epidemiology, Evaluation, Interventions and Needs Assessment Subcommittees along with the Rural Work Group have met on a regular basis to insure that the nine steps of community planning are met to produce the key products of a comprehensive HIV Prevention Plan.

The 2009 HIV Prevention Plan is a contract extension of the Five-Year Plan submitted to the Centers for Disease Control and Prevention (CDC) in October 2003, which addressed HIV prevention from 2004 through 2008. As such this Plan focuses on the CDC key products of a comprehensive HIV Prevention Plan and refers to the 2004 HIV Prevention Plan. The 2004 Plan, excluding the appendices, can be accessed at the <a href="http://www.stophiv.com">http://www.stophiv.com</a> or by contacting the Division of HIV/AIDS, Bureau of Communicable Diseases, PA Department of Health (717-783-0572) or the Pennsylvania Prevention Project, University of Pittsburgh Graduate School of Public Health (412-383-3000).

#### 1.1. HIV Epidemiology Support for Prevention Planning

Over the past two years of planning cycles, the Epidemiology subcommittee has implemented an integrated roundtable review. The roundtable review is intended to facilitate increased comprehension of the data-driven linkages between epidemiology of HIV and the work of the respective subcommittees and how this contributes to the prevention plan and application. The review is conducted annually by the Epidemiology Subcommittee in collaboration with other subcommittees, namely needs assessment, interventions, and evaluation. Following the orientation meeting in November of the preceding year, the annual integrated roundtable review is conducted early in each year's planning cycle during the first two consecutive full Community Planning Group (CPG) meetings (January, March and May). The integrated roundtable review is frontloaded into an early stage of the planning cycle to ensure that CPG participants can gain an understanding and knowledge of the linkages in each subcommittee's response plans [including gaps which need to be addressed during subsequent plan development meetings (May, July & August) in an integrated process involving all subcommittees]. This process facilitates cross-committee understanding of linkages across subcommittees, integrated plan development and informed CPG member participation in the planning process up to and including the culminating point of the concurrence discussion. Further details of the roundtable review are presented in the planning cycle/timeline, and in subsection 3 of the Section on the Integrated Epidemiologic Profile.

The HIV Epidemiology Section also presents a statement of "problems, goals and objective" identified by Young Adult Roundtable (YART) participants. (Please see section titled YART-Identified Problems, Goals, Objective and Epidemiology Clarification and/or Response Plans for Each Objective). This statement relates to

data needed to facilitate planning for HIV prevention among adolescents and young adults. These problems, goals and objectives are quoted from the YART Consensus Statement. The Epidemiology Subcommittee offers general clarifications and response plans to address the data needs identified by the YART participants, and refers relevant aspects for follow-up by the other subcommittees where applicable.

### 1.1.1. Current Model for Prioritization of Target/Risk Populations for HIV Prevention

This section focuses on the process of identifying and ranking a set of target populations that require prevention efforts due to high infection rates and high incidence of HIV risk-related behaviors. The CPG acknowledges the Centers for Disease Control and Prevention (CDC) requirement to prioritize HIV-infected persons as the highest priority population. This requirement was introduced late in the 2003-planning year and the CPG was therefore unable to complete a new process for prioritizing target populations until 2004. In 2005, the CPG convened an ad hoc prioritization workgroup to work with the Health Department (and its consultant team) to refine and update the prioritization model. This initiative to fine-tune the prioritization process for implementation in the next planning period is continuing and more details are in the prioritization section. A summary of current work in progress is outlined at <a href="http://www.health.state.pa.us/hivepi-profile">http://www.health.state.pa.us/hivepi-profile</a>, subsection 8.2. Revision of Prioritization Model.

#### 1.2. Community Service Assessment

This section describes the prevention needs of populations at risk for HIV infection, prevention activities/interventions that currently exist to address needs, and service gaps or where needs are not being met. The Community Services Assessment (CSA) is a combination of three products: Needs Assessment completed by the Needs Assessment Subcommittee and Resource Inventory and Gap Analysis completed by the Interventions Subcommittee.

#### 1.2.1. Needs Assessment

The primary purpose of the needs assessment activities is to provide data for the DOH and CPG to support their HIV-prevention planning processes and application to the CDC. It is also hoped that local health departments and community agencies can be provided with needs assessment findings to assist their prevention activities and that the assessments can serve as a model for others working across the U.S. in addition to providing information about needs and barriers to HIV prevention to individuals nationally.

In 2007-2008, at the direction of the CPG, Pennsylvania Prevention Project staff worked on the following projects:

1) A study of unmet needs of HIV positive men and women

The Pennsylvania Prevention Project staff worked in conjunction with the Integrated Planning Council, a Ryan White funded coalition. Unmet needs will include prevention

resources. Within 2007-2008, discussion will occur in regards to instrument design and sampling. However, data collection will not occur for a few years.

2) Recruitment of parents into focus groups

Recruitment of parents into focus groups was done in order to help understand the HIV prevention needs of their adolescent children.

3) Conducted literature reviews

Literature reviews were conducted regarding the HIV prevention needs of incarcerated men and women and the role religion has in regards to HIV prevention, as well as a literature search and annotated bibliography of "down-low".

Reprioritization of target populations are still in process, the needs assessment process will not change until the reprioritization plan is finalized. The committee will be working with the Integrated Planning Council and Ryan White funded coalitions to conduct a study on the unmet needs of HIV positive men and women, which is ongoing from the previous year. In addition the Needs Assessment Committee will continue with the parent focus groups being conducted by the University of Pittsburgh. It will explore how to approach the "down-low" issue by using gate keepers to gather qualitative data. It will also focus on how current internet initiatives can be used to conduct need assessments and identify emerging trends.

#### 1.2.2. Gap Analysis

The Interventions Subcommittee continues to review the utilization of the available prevention services. In accomplishing this goal, the 2006 HIV/AIDS Surveillance Biannual Summary from the PA Dept of Health was used to establish current living population of AIDS cases within Regional HIV Planning Coalitions. Pennsylvania Universal Data Systems (PaUDS) data was reviewed for the utilization data (Total Count of Intervention Contacts including Interventions Delivered to Individuals (IDI), Interventions Delivered to Groups (IDG), Comprehensive Risk Counseling Services (CRCS) and Health Communications/Public Information (HC/PI) excluding General Public category.

In 2007-2008 the Subcommittee continued to update Diffusion of Effective Behavioral Interventions (DEBI) grids to incorporate new DEBIs, specifically Focus on Youth, MIP, Partnership for Health, and Safe in The City. In the 2008-2009 year the Subcommittee is planning on exploring the utilization by specific priority populations within each Regional HIV Planning Coalition as well as continuing to update the Resources Inventory and the DEBI grids. The Intervention Subcommittee is exploring new technology to conduct gap analysis. The use of *Geo Mapping* will provide geographical information on populations receiving HIV prevention interventions in Pennsylvania. The data generated will demonstrate HIV cases by county to be compared to interventions by county implemented for the target populations of heterosexual, Men who have Sex with Men (MSM) and Injection Drug Use (IDU).

#### 1.3. Appropriate Science-Based Prevention Activities/Interventions

Although CDC Grant funds cannot be used for the provision of HCV prevention services, the Department's Division of HIV/AIDS shall coordinate and collaborate with other Department programs to integrate and facilitate the provision of HCV prevention services. The Department will continue to update the CPG on its collaborative activities with HCV and related programs.

There is a current study with four selected drug and alcohol treatment facilities (one in Pittsburgh, two in Philadelphia and one in Harrisburg) testing for hepatitis-C infection. This pilot test only screens for hepatitis-C, but is attempting to answer the question of whether clients in drug treatment return for follow-up, among those who test positive for hepatitis-C will they return for confirmatory tests, will they follow through for medical evaluation, will they get vaccinated for Hepatitis-A and –B and essentially going into hepatitis-C treatment. No users of other drugs are included nor are homeless persons in this analysis.

What emerges from the study is the importance of case management that links clients to substance use treatment and vaccination. Certain factors influence client outcomes in Hepatitis management. Having health insurance certainly helps and women are more responsive than males in seeking hepatitis-C testing and following through. There is also a higher probability in this at-risk population of having received a hepatitis-B vaccination than in the general population. It is critical to help those who are hepatitis infected to reduce their alcohol consumption. The number going into substance abuse treatment was comparable to that of the general population. One in ten goes into treatment with this program. There is also a need to increase vaccinations for hepatitis-A and –B in men who have sex with men.

Limitations of these data are that it is a cross-sectional study of a relatively short time period of two years. Another limitation is the self-reporting of risk factors. This cohort will be followed and assessed at six, nine and twelve months.

#### 1.4. Rural Work Group

The Pennsylvania CPG has established a rural work group, consisting of volunteer committee members who are applying their efforts outside of regular committee meeting time to address the unique and often not well-understood concerns of rural areas within our state.

The express purpose of the rural work group is to address the special demographic, geographic and social/cultural conditions that impact the HIV prevention needs of non-metropolitan populations in Pennsylvania so that these needs can be included in the prevention plan. Although rural areas are significant sources of the state's natural resources and are of primary importance to the economy of Pennsylvania, the needs of rural people are often overlooked because of population dispersion and inadequate political infrastructures (Willits & Luloff, & Higdon 2004). As information related to

rural needs and interventions of proven effectiveness are located and researched they will be included in our plan as a means of assisting non-metropolitan prevention groups adapt recommended procedures within each of their unique rural areas.

#### 1.5. Evaluation

The Evaluation Subcommittee has completed the 2007 CPG process evaluation and the fifth annual poster presentation. This year's process focused upon HIV prevention programs that have implemented science-based HIV prevention interventions in correctional facilities.

The Health Department requires all CDC funded prevention programs—including local health departments—to use the PA Uniform Data System (PaUDS) to collect data about their activities. These data include the demographic and risk-behaviors of people reached by the program and other variables. This system collects much of the same data that Program Evaluation Monitoring System (PEMS) intends to collect. Once the data are cleaned and summarized, they are sent back to the agencies and to the Health Department where they are used to identify strengths and weaknesses and to revise programs so that they better conform to the Committee's Plan.

The CPG addressed planning process concerns by having trained non-CPG members gather data through open-ended questions posed to small groups of CPG members. It was felt that this method provided greater objectivity and a lack of conflict of interest. The results of the November 2006 review of the calendar year 2006 planning process were presented at a subsequent CPG meeting. Most findings of this evaluation were immediately implemented by the CPG.

The evaluation of the impact of the Plan on interventions is a relatively new activity using poster presentations by statewide agencies. Agencies are asked to create posters describing their work. The Evaluation Subcommittee members develop a grid to identify all of the issues that Committee members want evaluated and collect the data at the presentations. The data are then analyzed and recommendations developed. This innovative program also promotes communication and networking between the Committee and providers.

The purpose of the Poster Presentations is to elicit an initial dialogue between funded agencies/organizations and the CPG. Any first step in designing a framework for an evaluation needs to establish dialogue and capacity. This process provides great insight to the local challenges of providing targeted HIV prevention. It informs the CPG in its development of a community-based HIV prevention Plan.

A comparison of the 2004, 2005, 2006, 2007 and 2008 poster sessions reveals several themes that are universal to all sessions. It should be remembered that each group of presenters differed from the other, as did the prescribed content of their presentations. Representatives of community based organizations involved in HIV prevention activities presented in 2004. Presenters were uncomfortable with the process because they thought

that they were being evaluated. They became much more comfortable once they understood that the purpose was not to evaluate them but to increase communication between providers and the Department of Health and the Committee and to have the DOH and Committee better understand the work of the providers. Nevertheless, the concerns of the providers may have had an effect on what information they were willing to provide. PA Department of Health regional staff presented in 2005 on their prevention activities. In 2006 Community-based providers of prevention services presented. However, they focused on their experiences in conducting the Diffusion of Effective Behavioral Interventions (DEBI). In 2007, local county and municipal health departments presented evidence-based HIV prevention programs.

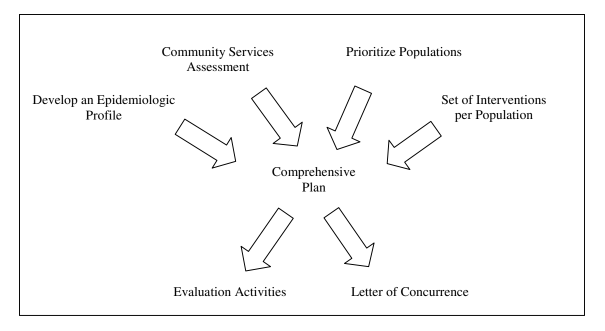
In 2008, a combination of local, county and municipal health departments along with community based providers presented posters describing evidence-based HIV prevention programs being delivered in correctional facilities. The presentation process has evolved in such a way that the efficiency of the session has allowed for an increased level of comfort for presenters and CPG members.

Dave Spring, Co-chair of the Evaluation Sub-committee, presented the poster session methodology at the 2008 HIV Prevention Leadership Summit and was well received. The Co-chair had an opportunity to speak with multiple representatives from several states to speak to the effectiveness of the process. The exchange of ideas could help other CPGs to adapt poster presentations as a way of evaluating their own success.

The Young Adult Roundtable Process Evaluation is administrated annually (November) to Planning Committee members. This survey provides Planning Committee members the opportunity (both qualitatively and quantitatively) to comment on the progress of the Roundtables during the past year. The evaluative tool assesses young people's parity, inclusion, and representation in the planning process. Roundtable members use the Committee's feedback to strengthen the project and Roundtable member involvement in the community planning process.

#### 1.6. HIV Prevention Community Planning

The current planning cycle commenced in 2004 through 2008. The Plan and Plan Updates are created in the previous calendar year. In other words, the original five-year Plan was created in 2003. The following year, 2004, a Plan Update was created for 2005 and so forth. The Centers for Disease Control and Prevention established a contract extension for 2009 with a Plan Update.



#### 1.7. CPG Planning Cycle –Summary

During the final CPG meeting in November and at the first meeting in January of each year the CPG members develop the CPG Planning Cycle for the upcoming year. This is the opportunity for each of the Subcommittees and Work Group(s) to effectively plan their direction and subsequent needs to complete the nine steps of community HIV prevention planning. The CG Planning Cycle is maintained by the Health Department and provided to each CPG member prior to the next meeting. The Steering Committee (Co-Chair, Community Co-Chair and each Subcommittee Co-Chair(s) & Work group representative) meet following each CPG meeting to update the cycle for the following meeting.

(Based on 5-year CDC cycle: 2009 - 2013)

PA	Products to be developed:	Due Dates
CPG	_	
Planning Cycle		
(5 –year)		
2008	• 2009 Plan Update (The CDC has announced a 2-year	August 22,
	extension.)	2008
2009	Comprehensive HIV Prevention Plan for 2010	
2010	Plan Update Plan for 2011	
2011	Plan Update for 2012	
2012	Plan Update for 2013	
2013	Plan Update for 2014	

#### Revised July 31, 2008 2007-2008 CPG Meeting Schedule & Work Plan for 2009 Plan November 2007 – September 2008

November 14, 2007 (1 day)

 <u>ovember 14, 2007 (1 day)</u>	1	~:
Objective	Subcommittee	Comments
Welcome new members.		Completed
YART Executive Committee Report	YART	Completed
Report on CPG Concurrence Votes	DOH	Completed
Orientation of new members (full day)	DOH, PPP & CPG	Change in schedule from
CPG Guidance		previous year.
2. Comprehensive Plan & Key Planning		
Products		PPP to distribute Orientation
3. Description of subcommittees		Guide prior to meeting.
4. CDC Program Announcement		
5. What is a comprehensive HIV		Completed all components with
prevention program?		the exception of the Travel,
6. AHP initiative		lodging & subsistence review.
7. Roles & responsibilities		
8. Group process		
9. Travel, lodging & subsistence		
10. Evaluation		
<b>CPG Process Monitoring</b> (focus groups)	All "old" members	Need 3 break- out rooms
1:00- 3:00 (2-hours)	By-The-Numbers	
Committee Capacity Building Training:		Rescheduled for January
<ol> <li>DEBI Overview</li> </ol>		

<b>Subcommittees Meet to:</b>		
	Epidemiology	
Develop summary of needs assessment activities conducted in last 5 year cycle to present and determine direction.	Needs Assessment	
Meet with PPP to discuss enhancements to PaUDS	Interventions	
	Evaluation	
Steering Committee Meets to:		
Review member attendance and termination of members not meeting By Law requirements for attendance.		Completed
Set agenda for next meeting.		Completed

**January**, 2008 (2-days)

Objective	Subcommittee(s)	Comments
January 16 & 17		
1/16 (Day 1)		
Welcome new members.		
YART Report		
Introduction to HIV Epidemiology for	Epidemiology	Completed
Prevention & Care Planning (80 minutes)	Dr. Muthambi	•
Update on Reprioritization of Target	Epidemiology	Completed
Populations	Dr. Muthambi	NY .
Presentation: Planning Process Overview	Ken	Not necessary.
		Completed during
Description of CDC Courses Dest H.C. 1	Evaluation	Orientation.
Presentation of CPG Survey Part II findings.		Completed
Presentation of 2007 CPG Process Monitoring findings	Evaluation	Completed
Review of CDC Technical Review of IPR, site	DOH	E-mailed/mailed to CPG
visit and Technical review response		members.
Other presentations?		Scheduled:
<ul> <li>Department of Corrections</li> </ul>		<ul> <li>DEBI Overview and</li> </ul>
HIV Surveillance		Barriers - completed
		<ul> <li>Update on CRCS</li> </ul>
		Pilot Projects -
		completed
Subcommittees meet to:		Need breakout rooms.
Elect chair & co-chair of each subcommittee	All	
	subcommittees	
Finalize the development of the work plan for	All	
2008	subcommittees	
Orient new members to Comprehensive Plan	All	
key products specific to each subcommittee:	subcommittees	

Epidemiologic Profile (Epi Subcommittee)     Community Services Assessment         Resource Inventory (Interventions Subcommittee)         Needs Assessment (Needs Assessment Subcommittee)         Gap Analysis (Interventions Subcommittee)      Prioritize Target Populations (Epidemiology Subcommittee)      Identify Appropriate Science-based Prevention Interventions (Interventions Subcommittee)     Concurrence (ALL)	Epidemiology	
	Lpidennology	
<ul> <li>Discuss needs assessment activities conducted by PPP.</li> <li>Start thinking about priority populations in relation to integrated Roundtable Review.</li> </ul>	Needs Assessment	
Discuss structure of feedback process for providers.	Interventions	Obtain listing from Jill G. as the Resource Inventory will not be complete.
<ul> <li>Begin discussion for May Poster Presentation:</li> <li>Floor plan and arrangements – reserve room.</li> <li>Materials and equipment</li> <li>Process</li> <li>Select presenters</li> </ul>	Evaluation	
Special evening event: Get Acquainted	Everyone	
Reception. 1/17 (Day 2)	welcome!	Need breakout rooms.
Overview of Integrated Roundtable exercise.	Epidemiology	Completed
Epidemiology Subcommittee (Dr.	Epidemiology	Completed
Muthambi) provides Epidemiologic Overview of 1 transmission group (Heterosexual & Perinatal).	Epidemiology	
Subcommittees meet to prepare	All	Completed
presentations for Round table Review	CDC	Formet and time for
Part I- January Meeting: Integrated Round-Table Review and Discussion of Plans on Each Transmission Group with Other Subcommittees (Epi Subcomm; Unmet Needs Assessments; Interventions Subcommittees; (Outcome) Evaluation): The integrated approach adds an integrated review mechanism to the current disjointed planning done in separate subcommittees and to conduct	CPG	Format and time for integrated review for each transmission group: 2 hours integrated review is proposed for each of the four transmission groups: -Roundtable

the integrated review in phases as the planning presentations to full year progressed as opposed to waiting until the committee: 90 min (30 end of the planning cycle. The proposed mins Epi overview on format of input to the integrated review is as transmission group; 30 follows: a) Summary of Epidemiology of HIV mins on Interventions, in each of the 4 main transmission groups (and and 15 mins each for constituent target populations); identification Unmet Needs of data gaps and plans for obtaining data Assessment and needed; b) Summary of unmet needs Outcome Evaluation); assessments conducted/planned for each of the -Integrated roundtable 4 main transmission groups (and constituent discussion with full target populations); identification of data gaps committee: 30 min and plans for obtaining data needed; c) Interventions for each transmission group (and Timeline: constituent target populations) and gaps in Part I-January meeting: needed interventions; d) Outcome Evaluation cover 1 transmission Minimum Standards and Guidance for Each group (incl. their Category of Interventions; constituent target **Expected Outcome:** populations) (4 hrs The integrated review approach will enable the needed). Hetero, and full committee to: a) be more engaged and Perinatal more informed on the development of plans by each subcommittee for each transmission Part II-March meeting: group and its constituent target populations: cover 1 transmission and b) establish linkage and continuity of group (incl. their plans across subcommittee work. This constituent target approach is expected to increase understanding populations) (4 hrs of the underlying Epidemiology of HIV in needed). MSM each transmission group and the prevention response plan alleviate the current disjointed Part III-May meeting: nature of the planning as done in completely cover 1 transmission separate subcommittee tracks and only group (incl. their hurriedly reconciled at the end of the planning constituent target cycle. populations) (4 hours needed). IDU Completed **Steering Committee Meets to:** Set agenda for next meeting. Requested presentations for March: All presentations Department of Corrections scheduled for March CTR & PCRS Outcomes 2007

Travel, Lodging & Subsistence

March 2008(2 days)

Objective	Subcommittee	Comments
March 19 & 20		
Day 1		
YART Report		Completed
Discussion/report on status of preparation of for May Poster Presentations	Evaluation	Completed
Remind CPG members to complete CPG survey part I	Evaluation	Ongoing
Presentation from the Department of	Department of	Completed
Corrections	Corrections	
Presentation on CTR and PCRS outcomes	Division of	A. Smee & R. Burton
(2007)	HIV/AIDS	Completed
Presentation on CPG Travel Guidelines	Division of	J. Garland
	HIV/AIDS	Completed
Subcommittees meet:	D : 1 : 1	
	Epidemiology	
• Discuss current needs assessment	Needs	Completed
activities.	assessment	
• Start brainstorming for the new plan.	T4	
Meet with PPP to discuss Resource	Interventions	Not scheduled
Inventory/Provider Registry.		• Completed
• Invite Deb D. to talk about		Not scheduled
overcoming barriers to implementing DEBIs.		
<ul> <li>Meet with Division of HIV/AIDS</li> </ul>		
Community programs Section staff		
(Joanne Valentino) to explore CADR		
data.		
• Final review in preparation for Poster	Evaluation	Completed
Presentation		•
<ul> <li>Select presenters</li> </ul>		Will invite DEBIs conducted in
• Revise letters, methods of data		prisons
collection, directions for presenters		
• Anything else to be done?		
Open issues (may be an opportunity to	All	Ongoing
meet with other subcommittees on		
potential joint collaborative matters,		
especially Needs Assessment).		
Day 2	D : 1 : 1	
Overview of Integrated Roundtable	Epidemiology	Completed
exercise.	Daid1-1	Completed
Epidemiology Subcommittee (Dr.	Epidemiology	Completed
Muthambi) provides Epidemiologic		
Overview of 1 transmission group (MSM).		
Subcommittees meet to prepare	All	
presentations for Round table Review		
Part II-March Meeting: Integrated	CPG	Format and time for integrated

#### Round-Table Review and Discussion of review for each transmission **Plans on Each Transmission Group** group: with Other Subcommittees (Epi 2 hours integrated review is Subcomm; Unmet Needs Assessments; proposed for each of the four Interventions Subcommittees: (Outcome) transmission groups: Evaluation): The integrated approach -Roundtable presentations to adds an integrated review mechanism to full committee: 90 min (30 the current disjointed planning done in mins Epi overview on separate subcommittees and to conduct transmission group; 30 mins the integrated review in phases as the on Interventions, and 15 mins planning year progressed as opposed to each for Unmet Needs waiting until the end of the planning Assessment and Outcome cycle. The proposed format of input to the Evaluation): integrated review is as follows: a) -Integrated roundtable discussion Summary of Epidemiology of HIV in with full committee: 30 min each of the 4 main transmission groups (and constituent target populations); Timeline: identification of data gaps and plans for Part II-March meeting: cover 1 obtaining data needed; b) Summary of transmission group (incl. their unmet needs assessments constituent target populations) conducted/planned for each of the 4 main (4 hrs needed). MSM transmission groups (and constituent target populations); identification of data Part III-May meeting: cover 1 gaps and plans for obtaining data needed: transmission group (incl. their c) Interventions for each transmission constituent target populations) (4 group (and constituent target populations) hours needed). IDU and gaps in needed interventions; d) Completed Outcome Evaluation Minimum Standards and Guidance for Each Category of Interventions; **Expected Outcome:** The integrated review approach will enable the full committee to: a) be more engaged and more informed on the development of plans by each subcommittee for each transmission group and its constituent target populations; and b) establish linkage and continuity of plans across subcommittee work. This approach is expected to increase understanding of the underlying Epidemiology of HIV in each transmission group and the prevention response plan alleviate the current disjointed nature of the planning as done in completely separate subcommittee tracks and only hurriedly reconciled at the end of the planning cycle. Conduct post-test Epidemiology Completed **Steering Committee Meets to:** Set agenda for next meeting. Completed

Future presentations requested:	
• Review of Act 148	
Review of CDC C&T	
Recommendations	

May 2008 (2 days)

1	Objective	Subcommittee	Comments
	May 21 & 22		YART Executive Committee Members to
			attend this meeting.
	Day 1		
	Young Adult Roundtables (YART) status report to CPG. YART Executive Committee attends this meeting.	YART	Completed
	YART Focus Groups with NASTAD		Completed
	Distribution and completion of CPG Survey Part I.	CPG/Evaluation	Repeat – for those not in attendance in March. Completed: 44 surveys completed, 46 eligible members = 96% completion
	Presentation: Review of 2007 CDC Annual Progress Report & technical review	DOH	Electronic & hard copies provided to CPG members
	Subcommittees meet to:		
	Begin to develop Plan Update	All	
		Epidemiology Needs Assessment Interventions	
		Evaluation	
	Open issues (may be an opportunity to meet with other subcommittees on potential joint collaborative matters, especially Needs Assessment).		Ongoing
	CPG reconvenes:		
	CPG Poster Presentations: Distribute questions to CPG	CPG/Evaluation	Completed
			6 agencies

Prevention contractors/grantees. (DEBIs being conducted in prisons/jails)  Networking with contractors and CPG		participated: PATF, Atkins House, Mon Yough Community Services, First Baptist Human Services, Gaudenzia Erie, Allentown Health Bureau
Day 2		
CPG provides written feedback on Poster Presentations.	CPG	Completed
Epidemiology Subcommittee provides direction to CPG on Integrated Roundtable Review.	Epidemiology	Completed
Epidemiology Subcommittee (Dr. Muthambi) provides Epidemiologic Overview of 1 transmission groups (IDU).		Completed
NASTAD Youth Focus Group with Providers		Completed
Subcommittees meet to prepare presentations for Round table Review	All	Completed
Part II-May Meeting: Integrated Round-Table Review and Discussion of Plans on Each Transmission Group with Other Subcommittees (Epi Subcomm; Unmet Needs Assessments; Interventions Subcommittees; (Outcome) Evaluation): The integrated approach adds an integrated review mechanism to the current disjointed planning done in separate subcommittees and to conduct the integrated review in phases as the planning year progressed as opposed to waiting until the end of the planning cycle. The proposed format of input to the integrated review is as follows: a) Summary of Epidemiology of HIV in each of the 4 main transmission groups (and constituent target populations); identification of data gaps and plans for obtaining data needed; b) Summary of unmet needs assessments conducted/planned for each of the 4 main transmission groups (and constituent target populations); identification of data gaps and plans for obtaining data needed; c) Interventions for each transmission group (and constituent target populations) and gaps in needed interventions; d) Outcome Evaluation Minimum Standards and Guidance for Each Category of Interventions;  Expected Outcome:  The integrated review approach will enable the full	CPG/Epidemiology	Format and time for integrated review for each transmission group: 2 hours integrated review is proposed for each of the four transmission groups: -Roundtable presentations to full committee: 90 min (30 mins Epi overview on transmission group; 30

each transmission group and its constituent target populations; and b) establish linkage and continuity of plans across subcommittee work. This approach is expected to increase understanding of the underlying Epidemiology of HIV in each transmission group and the prevention response plan alleviate the current disjointed nature of the planning as done in completely separate subcommittee tracks and only hurriedly reconciled at the end of the planning cycle.	and 15 mins each for Unmet Needs Assessment and Outcome Evaluation); -Integrated roundtable discussion with full committee: 30 min  Part II-May meeting: cover 3 transmission groups (incl. their constituent target) (4 hours needed). IDU  Completed
NASTAD Youth Focus Group with Department staff	Completed
Steering Committee Meets to:	
Provide feedback on poster presentations and	Completed
Roundtable Review	Completed
Set agenda for next meeting.  Future presentations requested:	Completed
Review of Act 148	
Review of Act 148      Review of CDC C&T Recommendations	
Department of Education	
Decisions for Life	
Decisions for Ene	

July 2008 (2 day)

Objective	Subcommittee	Comments
July 16 & 17		
Day 1		
Review of Rules of respectful Engagement	Rodger	Completed
Report on Pre/Post-test results of Roundtable Review	Epidemiology	Reschedule
Report on CPG feedback from Poster Presentations	Evaluation	Completed
Presentation: HIV Prevention Efforts of the Pennsylvania Department of Education	Shirley B.	Completed
Presentation: Planning Process Overview	Ken	Completed
Presentation: Results of CPG Survey Part I, and CPG membership comparison to Epidemic in Jurisdiction	Evaluation	Rescheduled for August

Subcommittees meet to:		
Subcommittees to prepare draft Plan.	All	In process
Open issues (may be an opportunity to meet with other	Epidemiology & All	
subcommittees on potential joint collaborative matters,		
especially Needs Assessment).		
Continue to draft Plan for review at next meeting.	Needs Assessment	In process
Continue to draft Plan for review at next meeting.	Interventions	In process
Continue to draft Plan for review at next meeting.	Evaluation	In process
Day 2		
Presentation: Decisions for Life	John F.	Completed
Reports from HPLS	Steve, Dave, Brenda	Rescheduled
		for August
Update on Unmet Needs Project	Benjamin	Completed
CPG discussion/vote on implementation of CPG Process	Evaluation	Completed -
Monitoring for November.	TV /GDG	Approved
Discussion of Nominations & Recruitment Process –	Ken/CPG	C 1 . 1
Solicit volunteers for work group		Completed
Presentation: Review of 2007 CDC Annual Progress Report &	DOH	Review not
technical review		received
		Reschedule
Subcommittees meet to:	A 11	
Subcommittees to prepare draft Plan.	All	D ft 1.4.
	Epidemiology	Draft update submitted to
		PPP
	Needs Assessment	Draft update
	Needs Assessment	submitted to
		PPP
	Interventions	Draft update
	Interventions	submitted to
		PPP
	Evaluation	Draft update
		submitted to
		PPP
Open issues (may be an opportunity to meet with other	All	Ongoing
subcommittees on potential joint collaborative matters,		
especially Needs Assessment).		
Steering Committee Meets to:		
Set agenda for next meeting.		Completed
Future presentations requested:		
Review of Act 148		
Review of CDC C&T Recommendations		
Project updates (CTR, PS, HE/RR)		

**August 2008 (2 days)** 

Objective	Subcommittee	Comments
August 20 & 21		
Day 1: Draft Plan Review		
YART Report		

Presentation of draft 2009 Plan	PPP(Rodger)/CPG	
Subcommittees meet to review & discuss draft Plan	All	
Subcommittee co-chairs present to CPG comments on draft Plan	Subcommittee co- chairs	Time will be provided for subcommittees to meet to revise/complete the Plan Update, as necessary.
Open issues (may be an opportunity to meet with other subcommittees on potential joint collaborative matters, especially Needs Assessment).	All	Ongoing
Agenda can be revised to allow subcommittee to meet the remainder of the afternoon to work on revisions to the Plan Update as necessary.		
Report on results of CPG Survey Part I & CPG membership Comparison to Epidemic in Jurisdiction	Evaluation	
Update on Nominations & Recruitment	N & R Work Group	
Update on Act 148 Advisory Group	Ken/Jim	
Subcommittees meet to begin to develop work plan for 2009		
Day 2: Presentations		
Reports from HPLS (announcements)	Steve, Brenda, Dave, Rodger	
Review of 2007 CDC APR Technical Review & DOH response.	Ken	
Project Updates: 1/1/08-6/30/08		
1. CTR Services (includes PPAs & Rapid testing)	Aaron & Bob (DOH)	
2. PCRS Services	Aaron (DOH)	
4. HE/RR Services	Jill (DOH)	
If necessary - Subcommittees meet to:		
Subcommittees meet to review & discuss draft Plan Update	All	
Open issues (may be an opportunity to meet with other subcommittees on potential joint collaborative matters, especially Needs Assessment).	All	Ongoing
<b>Steering Committee meets to:</b>		
Finalize Plan Update		
Set agenda for September meeting.		
Discuss concurrence process in September		

September 2008 (1 day

Objective	Subcommittee	Comments
YART Executive Committee report	YART	YART Executive Committee
meeting.		Members to attend this meeting.
Review of draft CDC budget and	DOH/Ken	
application		
Review of CDC-funded services	DOH/Ken	

"Linkages" presentation to CPG	DOH/Ken	
Subcommittees meet to discuss	All	
concurrence	subcommittees	
Subcommittee co-chairs present	CPG	
comments/concerns regarding concurrence		
to CPG.		
Vote on	CPG	
concurrenc/nonconcurrence/concurrence		
with reservations		
Conduct CPG Survey Part II	CPG	
Plan & Application due to CDC September	DOH	
Status report on CPG Process Monitoring for November	Evaluation	
Update on nomination and recruitment – distribute Nomination Applications	DOH/Ken	
Discussion of State HIV Prevention Budget	DOH/Ken	
Remind subcommittees to submit data	Epi	
requests for 2009 – no later that November 2008.		
Subcommittees meet to:		
	A11	
Review Plan and CDC Application and	All	
Review Plan and CDC Application and discuss concurrence. Provide	All	
Review Plan and CDC Application and discuss concurrence. Provide comments/concerns to Subcommittee	All	
Review Plan and CDC Application and discuss concurrence. Provide comments/concerns to Subcommittee Chairs for presentation to full CPG.		
Review Plan and CDC Application and discuss concurrence. Provide comments/concerns to Subcommittee	All	
Review Plan and CDC Application and discuss concurrence. Provide comments/concerns to Subcommittee Chairs for presentation to full CPG.	All Epidemiology	
Review Plan and CDC Application and discuss concurrence. Provide comments/concerns to Subcommittee Chairs for presentation to full CPG.	All Epidemiology Needs	
Review Plan and CDC Application and discuss concurrence. Provide comments/concerns to Subcommittee Chairs for presentation to full CPG.	All Epidemiology Needs Assessment	
Review Plan and CDC Application and discuss concurrence. Provide comments/concerns to Subcommittee Chairs for presentation to full CPG.	All Epidemiology Needs Assessment Interventions	
Review Plan and CDC Application and discuss concurrence. Provide comments/concerns to Subcommittee Chairs for presentation to full CPG.  Develop work plan for 2009 planning year.	All Epidemiology Needs Assessment Interventions Evaluation	
Review Plan and CDC Application and discuss concurrence. Provide comments/concerns to Subcommittee Chairs for presentation to full CPG.  Develop work plan for 2009 planning year.  Open issues (may be an opportunity to	All Epidemiology Needs Assessment Interventions	Ongoing
Review Plan and CDC Application and discuss concurrence. Provide comments/concerns to Subcommittee Chairs for presentation to full CPG.  Develop work plan for 2009 planning year.  Open issues (may be an opportunity to meet with other subcommittees on potential	All Epidemiology Needs Assessment Interventions Evaluation	Ongoing
Review Plan and CDC Application and discuss concurrence. Provide comments/concerns to Subcommittee Chairs for presentation to full CPG.  Develop work plan for 2009 planning year.  Open issues (may be an opportunity to meet with other subcommittees on potential joint collaborative matters, especially	All Epidemiology Needs Assessment Interventions Evaluation	Ongoing
Review Plan and CDC Application and discuss concurrence. Provide comments/concerns to Subcommittee Chairs for presentation to full CPG.  Develop work plan for 2009 planning year.  Open issues (may be an opportunity to meet with other subcommittees on potential joint collaborative matters, especially Needs Assessment).	All Epidemiology Needs Assessment Interventions Evaluation	Ongoing
Review Plan and CDC Application and discuss concurrence. Provide comments/concerns to Subcommittee Chairs for presentation to full CPG.  Develop work plan for 2009 planning year.  Open issues (may be an opportunity to meet with other subcommittees on potential joint collaborative matters, especially Needs Assessment).  Steering Committee meets to:	All Epidemiology Needs Assessment Interventions Evaluation	Ongoing
Review Plan and CDC Application and discuss concurrence. Provide comments/concerns to Subcommittee Chairs for presentation to full CPG.  Develop work plan for 2009 planning year.  Open issues (may be an opportunity to meet with other subcommittees on potential joint collaborative matters, especially Needs Assessment).	All Epidemiology Needs Assessment Interventions Evaluation	Ongoing

#### November 14, 2008 (1 day)

Objective	Subcommittee	Comments
Welcome new members.		
YART Executive Committee Report	YART	
Report on CPG Concurrence Votes	DOH	
Report on pre/post test results of Roundtable Review	Epidemiology	
<b>Orientation of new members</b> (full day)	DOH, PPP &	Change in schedule from previous

11. CPG Guidance	CPG	year.
12. Comprehensive Plan & Key		
Planning Products		PPP to distribute Orientation Guide
13. Description of subcommittees		prior to meeting.
14. CDC Program Announcement		
15. What is a comprehensive HIV		
prevention program?		
16. AHP initiative		
17. Roles & responsibilities		
18. Group process		
19. Travel, lodging & subsistence		
20. Evaluation		
CPG Process Monitoring (focus	All "old"	Need 3 break- out rooms
groups)	members	
10- 12 (2-hours)	By-The-	
	Numbers	
Remind subcommittees to submit data		
requests for 2009 – due this month.		
Committee Capacity Building Training		?
Subcommittees Meet to:		
	Epidemiology	
	Needs	
	Assessment	
	Interventions	
	Evaluation	
Open issues (may be an opportunity to	All	Ongoing
meet with other subcommittees on		
potential joint collaborative matters,		
especially Needs Assessment).		
<b>Steering Committee Meets to:</b>		
Review member attendance and		
termination of members not meeting By-		
Law requirements for attendance.		
Set agenda for next meeting.		

## 2. INTEGRATED EPIDEMIOLOGIC PROFILE OF HIV/AIDS IN PENNSYLVANIA 2004/2005 EDITION (SECTION UPDATED IN 2008)

The Integrated Epidemiologic Profile of HIV/AIDS in Pennsylvania (Profile) describes the impact of the HIV epidemic in the jurisdiction. This profile provides the epidemiologic/scientific basis for prioritization of target populations for HIV prevention and pin-pointing target populations to whom prevention interventions need to be focused, for identification of gaps in data needed for prevention planning which may be supplemented through needs assessments, and for describing population-level outcomes of interventions through describing changes in the Epidemic.

#### 2.1. Current Integrated Epidemiologic Profile of HIV/AIDS in Pennsylvania

The Profile (for prevention and care) was completed as of January 2005 and replaces the previous Profile. It is attached in *Epidemiology Appendix 1* of this Plan Update application. The new profile is presented to the Committee (including new CPG members at orientation) each year in January and March prior to the prioritization process. The current profile is posted online at: <a href="http://www.health.state.pa.us/hivepi-profile">http://www.health.state.pa.us/hivepi-profile</a>. Detailed supplementary analyses on each major risk group (i.e. injection drug use (IDU), heterosexual contact, men who have sex with men (MSM), MSM-IDU, and perinatal transmission) are also presented to the CPG during the planning cycle's roundtable reviews during each year's planning cycle.

#### 2.2. Profile Update Work in Progress

The 2004/5 Profile provides more comprehensive information about defined populations at high risk for HIV infection. Gaps in the data are identified for updates of the Profile and key updates are done semi-annually (see below). The CPG continues to update the prioritization process to refocus attention specifically to persons who are living with HIV and at risk of transmitting HIV to others, in addition to persons at high risk of acquiring HIV. The prioritization revision was completed by January 2007 and submitted to the full CPG in March 2007.

The Community Planning Group acknowledges that AIDS incidence and prevalence data as currently reported no longer accurately reflect the true impact of the HIV epidemic in Pennsylvania. The Commonwealth began HIV reporting in October 2002 and began HIV incidence and resistance surveillance in 2005-06. However, trends of data from new large-scale population-wide surveillance systems typically take 4-5 years of data points to stabilize due to reporting system development issues and reporting lags that are inherent in development of new surveillance systems. Hence these data will not be ready for use until 2009.

The current Integrated Epidemiologic Profile was based on AIDS cases diagnosed through December 31, 2003, reported through June 30, 2004 (to accommodate reporting delays), and was released in December 2004/January 2005. Several updates (including

detailed regional and county mini-profiles) have been provided during each successive planning year while the Department awaited HIV reporting data. The next major update will be based on HIV reporting and (including AIDS cases) using data from cases diagnosed through December 31, 2007, reported through June 30, 2008 (due to longer reporting delays of the new HIV reporting system). This major update of the Integrated Epidemiologic Profile will be available at the beginning of the next planning year. Inbetween the major updates, interim abridged updates that are produced based on AIDS cases consist of the following supplements to the Integrated Epidemiologic profile: a) twice yearly publications of the HIV/AIDS Surveillance Biannual Summary along with the featured abstract series of incisive special analyses on key target populations; b) detailed regional and county-level AIDS prevalence and incidence mini-profiles published once every two years; and c) other special supplementary analyses that may be needed to support prioritization or other planning-related purposes.

## 2.3. Integrated Roundtable Review of Linkages between the Epidemiology of HIV and Other Aspects of the Prevention Plan (i.e. Needs Assessments, Interventions and Evaluation)

Over the past two planning year cycles, the Epidemiology Subcommittee has implemented an integrated roundtable review. This roundtable review is intended to facilitate increased comprehension of the data-driven linkages between epidemiology of HIV and the work of the respective sub committees and how this contributes to the prevention plan and application. The review is conducted annually by the Epidemiology Subcommittee in collaboration with other subcommittees, i.e. needs assessment, interventions, and evaluation. Following the orientation meeting November of the preceding year, the annual integrated roundtable review is conducted early in each year's planning cycle during the first two consecutive full CPG meetings (January, March and May). The integrated roundtable review is frontloaded into an early stage of the planning cycle to ensure that CPG participants can gain an understanding and knowledge of the linkages in each subcommittee's response plans including gaps in linkages which need to be addressed during subsequent plan development meetings (May, July and August). This process facilitates cross-committee understanding of linkages across subcommittees, integrated plan development and informed CPG member participation in the planning process up to and including the culmination point of the concurrence discussion.

The review begins with detailed input on the epidemiology of HIV highlighting each of the main transmission risk groups (<u>i.e.</u> injection drug use (IDU), heterosexual contact, men who have sex with men (MSM), MSM-IDU, and perinatal transmission) followed by input and discussion of each subcommittee's presentation of its response plans (and potential gaps in response plans) addressing the issues raised by epidemiology input on each of the main risk groups, and finally closing with a full CPG roundtable review of each of the subcommittee's inputs. Gaps in response plans are noted as items to be addressed by each subcommittee in updates of its component of the prevention plan. A pre- and post-roundtable evaluation is conducted to examine the impact of the roundtable review on knowledge of response plans or gaps in response plans, and attitudes and perceptions of committee members regarding the prevention plan. Feedback on the

results of the evaluation is discussed with the subcommittee and translated into action plans for the next roundtable review and for each subcommittee to follow-up. Further details of the roundtable review are presented in the planning cycle/timeline.

#### 2.4. Written Process for CPG Subcommittees to Submit Data Requests/ Recommendations for New Data Sources/Analyses to the DOH Bureau of Epidemiology

A written process has been in place by which CPG Subcommittees may request/contribute/suggest additional data (guidance for recommending additional local, regional or statewide data sources/analyses for use in the planning process and the development of the Profile) by the submission of a form that is available online at <a href="http://www.health.state.pa.us/hivepi-profile">http://www.health.state.pa.us/hivepi-profile</a> (subsection 1.2. <a href="Planning Committees Input Mechanism">Planning Committees Input Mechanism</a>)

Outline of Guidance for Requesting/Recommending Additional Local, Regional or Statewide Data Sources/Analyses for Use in the Planning Process and the Development of the Integrated Epidemiologic Profile of HIV/AIDS (for Prevention and Care)

(Note: Proposed data source/analyses abstract/summary should be no more than one page in length and typed in >=10 pt font)

- 1. Outline the main statewide or specialized planning questions/objectives that you propose to answer with the proposed data source/study data/analyses.
- 2. Clarify how the proposed data source/study data/analyses addresses the main planning objectives/questions outlined in #1 above.
  - a. Describe the study/objectives/purpose of the study/data collection/source/analyses proposed.
  - b. Describe the study population/setting, sample size, representativeness of study and generalizability/applicability of findings of study/data source from which the data to be analyzed is derived.
  - c. Describe the study methods and procedures (attach data collection forms used to collect the data to be analyzed where applicable).
  - d. Describe the public health applicability/recommendations possible/anticipated or already established from study findings.
- 3. Summarize the public health inference for planning that is possible/anticipated from the use of findings/data from the proposed data source/study data.

[Recommendation to CPG members submitting requests: To ensure that data requests truly reflect the data needs and are relevant to the CPG planning process, the HIV Epidemiology Subcommittee recommends that CPG members request the above details in an abstract formatted according to the above guidelines from the researchers and investigators of all data sources/analyses that are recommended for use in the planning process. Most scientific studies and many formal data collection processes that are likely to be useful for this purpose already have abstracts/summaries of project descriptions formatted in the standardized Health & Human Services (HHS)/National Institutes of Health (NIH) format described above under items 1 & 2 above].

#### 2.5. Update on Implementation of Guidance

Members of the Epidemiology Subcommittee are available to assist other CPG subcommittees and provide training to reiterate the process of requesting data from the Bureau of Epidemiology. Each year, the Epidemiology Subcommittee reminds the CPG membership (ideally in September) that data requests must be submitted by November to be included in the following year's planning process. In addition, the Epidemiology Subcommittee continues to work with other subcommittees on coordinating data needs with the care planning process and to ensure that epidemiology methods used in data collection processes assure representativeness, generalizability and standardization of studies commissioned by the planning committee. Several data requests that have been received have been reformatted in accordance with the guidance and are currently being followed up.

## 2.6. Young Adult Roundtable (YART) Input on Epidemiology Data Needs and the Epidemiology Subcommittee Clarification(s) and Response Plan(s)

This section presents the Young Adult Roundtable (YART) consensus statement on Epidemiology data that they consider necessary to facilitate planning for prevention of HIV among young adults. The subsection subtitled "Young Adult Roundtable Consensus Statement on Epidemiology Data Needs and Epidemiology Clarification(s) and/or Response Plan(s)" presents the statements of problems, goals and objectives identified by the YART. These statements are quoted verbatim from the YART consensus statement. Epidemiology Clarifications and/or Response Plans appear next to each objective. The consensus statement has not been changed since the previous update of the plan. (Note: Requests to the Needs Assessment subcommittee are noted in multiple Epidemiology Clarifications and/or Response Plans below and are being addressed. Responses to the next Consensus statement will be included in the next major plan update.)

#### 2.6.1. Consensus Statement Introduction

This Consensus Statement describes which statistics should be looked at when developing a view of HIV/AIDS infection among young people in Pennsylvania. Most of the information needed for accurate targeting of young people is not currently being collected in Pennsylvania. The Roundtables recognize this as a particularly severe problem and asks the question, "How can programs and interventions be effectively targeted if no epidemiologic data are available to support the targeting of these programs?" Effective HIV prevention programs for young people in Pennsylvania cannot be developed and targeted without accurate and sufficient epidemiologic data. Although we know that half of all new HIV infections in the U.S. are among individuals under the age of 25, and half of these are among individuals under the age of 22, we do not know HIV incidence and prevalence data for young people in Pennsylvania.

• What information (data) should be used to help paint the most accurate picture that reflects the HIV epidemic among *young people* (13-24 years of age) in Pennsylvania?

• How much of this information is already available? How much is not known? Why is this information not known? How should all of this information (data) be gathered from *young people*?

#### 2.6.2. Epidemiology Clarifications and/or Response Plans

Introduction and Clarifications: The Consensus Statement on Epidemiology Data Needs from the YART is a well-done and detailed effort with an outline of specific data needs for planning of HIV prevention for adolescents and young adults. The HIV Epidemiology subcommittee offers the following general clarifications and response plans to address the data needs identified. The next section in which specific problems, goals and objectives are carefully described includes directed clarifications and response plans that are specific for each objective indicated.

HIV Incidence and Prevalence Surveillance: HIV incidence and prevalence data constitute the key epidemiologic data needed to support HIV prevention planning, including prioritization and targeting of prevention services for adolescents and young adults. These data are now being collected by the Pennsylvania Department of Health and will be available in updates of the Epidemiologic Profile due for the 2008 planning year. The Pennsylvania (PA) Department of Health (DOH) recognizes the increasing limitations on the usefulness of AIDS incidence data to estimate HIV incidence and prevalence trends since the introduction of highly active antiretroviral therapy (HAART) in 1996/1997. In response, the Department began a process to make HIV reportable in PA. HIV case reporting began in October 2002. PA DOH became eligible for HIV incidence surveillance funding (to supplement HIV case reporting) from CDC for the first time for 2004 and these two population-level surveillance studies are now operating in tandem from 2005 onwards and will generate population level data on HIV incidence and prevalence that is needed for all population groups, including adolescents and young adults. Data from the two surveillance systems will be integrated and made available when it is scientifically usable, depending upon how quickly the system and the trends generated begin to stabilize.

Interim Bridging Solution & Data Sources: In the meantime, a variety of data sources are currently being analyzed to provide indicators of HIV risk in the general population including adolescents and young adults, and most of these data are now available in the 2005 Integrated HIV Epidemiologic Profile, and relevant findings from additional updates and supplemental analyses were presented during the roundtable reviews. The data sources being utilized for these analyses include surrogate data on Sexually Transmitted Infections (STI), teenage pregnancy rates, abortions, etc. The 2005 Integrated HIV Epidemiologic Profile addresses some of the data needs raised by the YART and will be the basis for an update of the model for prioritization of target populations.

*Behavioral Surveillance*: In addition, the Department of Health's HIV Epidemiology Section and Division of Community Epidemiology in the Bureau of Epidemiology have pursued proposals for reinstatement and application for CDC-funds for the youth risk

behavioral surveillance (YRBS) by the Department of Education (which is the primary agency that CDC funds for these studies). The YRBS has now been approved for resumption in PA including parts of the state outside Philadelphia during the Spring of 2009.

Providing Guidance on Recommending Additional Data Sources to the CPG Including Representatives of the YART: In 2003 and 2004, the Epidemiology Subcommittee provided the planning committee with a list of a variety of data sources that are currently being analyzed, provided guidance on how to recommend additional data sources, and also solicited input for analyses to support various aspects of prevention planning. The Planning Committee (including YART and other subcommittees) continues to work closely with the Epidemiology Subcommittee to enable them to follow the data request guidelines for additional analysis as per established process.

Bridging the gap of knowledge at the planning level regarding HIV Epidemiology work in progress: The Prevention Planning Committee was provided with an orientation that included ongoing HIV Epidemiology work during the planning year.

Coordination of consultations on HIV Epidemiology and other studies in progress or planned: This activity has been in progress within the Department and at the Planning Committee level in 2007 and is anticipated to elicit further input on specific issues that need to be taken into account or modified in the data collection processes for HIV Epidemiology studies in progress or planned.

## 2.6.3. YART-Identified Goals, Objectives and Epidemiology Clarifications and/or Response Plans for Each Objective

This subsection presents the Young Adult Roundtable (YART) consensus statements of problems, goals, and objectives identified by the YART quoted verbatim from the YART Consensus Statement along with Epidemiology Clarifications and/or Response Plans that appear next to each objective. It is meant to address the lack of data regarding the prevalence of HIV among young people in Pennsylvania.

**Goal #1:** Gather quarterly statistics to determine the **demographics** of *young people* who are being infected/re-infected by HIV and the **modes of transmission** by which infection occurred.

**Objective #1:** The age groups identified by this data should be subdivided as follows: 13-15, 16-17, 18-20, and 21-24 year olds. This breakdown reflects social factors, such as driving and legal drinking age, that influence behavior. Roundtable members agree that the age of 18 is important to recognize because many *young people* move away from home and gain more independence.

Epidemiology Clarification(s) and/or Response Plan(s): The breakdown of age groups is adjusted where statistically feasible, taking into account sample sizes

available for analyses of meaningful trends, and national standardization used for comparisons with other reference data and census data.

**Objective #2:** HIV data should be used to establish target populations (and interventions) in Pennsylvania. Surrogate data suggests that young African Americans, young Latinos/Latinas, young men who have sex with men and young women are at a particularly high risk of HIV infection. HIV infection data should be used to support or disprove the current findings that suggest that these groups are at high risk. HIV reporting (for *young people*) has only recently been implemented; therefore it is too early to draw any conclusions from this newly accumulated data. When sufficient data become available, it should be used to reevaluate target populations of *young people*.

Epidemiology Clarification(s) and/or Response Plan(s): Surrogate data from Sexually Transmitted Disease surveillance are used to elucidate the potential for recent HIV transmission among young adults and adolescents in the meantime; HIV reporting and incidence data will be used when they become available.

**Objective #3:** It is imperative to determine the number of *young people* who are accessing HIV testing services, and in addition those who return for test results. Prevention programs can use this information to target and plan for *young people* who are not getting tested or who are not returning for test results. Data currently being collected at testing sites is not specific to *young people*.

Epidemiology Clarification(s) and/or Response Plan(s): We suggest referring this issue to the counseling and testing program for review and follow-up. Data currently collected by the Counseling and Testing program include age of service recipients and can be analyzed by age group to show the number of young people who are accessing HIV testing services and those who return for test results. Update analyses currently underway for the Integrated HIV Epidemiologic Profile will elucidate this issue. Recommendations of data analyses are to be submitted (using the "Guidance" and form referenced in Section 4 above) to the Epidemiology Subcommittee by November each year indicating what data each subcommittee needs for planning work during the following year.

**Objective #4**: Needle exchange programs should be used to gather demographic data about young users in PA.

Epidemiology Clarification(s) and/or Response Plan(s): The Department of Health is not currently involved in needle exchange intervention or research programs. However, it is possible for the Department to collect data on/among needle exchange users through commissioning supplemental observational studies such as needs assessments and surveys in this risk group or service users. This request has been referred to the Needs Assessment Subcommittee for collaborative/joint review and possible follow-up with the Epidemiology Subcommittee.

**Objective #5:** Sharing injection drug paraphernalia shares infected blood and therefore transmits HIV. Injection drugs include but are not limited to heroin and steroids. Therefore, the drug-related behaviors through which *young people* contract HIV need to be identified.

Epidemiology Clarification(s) and/or Response Plan(s): The Department of Health can collect the recommended supplemental data on needle-sharing and drug related behaviors through commissioning supplemental observational studies such as needs assessments and surveys in this risk group. This request has been referred to the Needs Assessment Subcommittee for collaborative/joint review and possible follow-up with the Epidemiology Subcommittee.

**Objective #6:** Statistics regarding income, household size, geographic location, and religion should be collected. Again, this information would allow for proper targeting.

Epidemiology Clarification(s) and/or Response Plan(s): The Department of Health collects/obtains some of the recommended information from the general population including subpopulations at risk for HIV through the population census. Analyses of such data are planned for the Integrated HIV Epidemiologic Profile currently in development. In addition, such supplemental data can also be collected through commissioning supplemental observational studies such as needs assessments and surveys in samples of at risk populations. This request has been referred to the Needs Assessment Subcommittee for collaborative/joint review and possible follow-up with the Epidemiology Subcommittee.

**Goal #2:** Gather statistics to determine the **demographics** of *young people* who are living with AIDS.

**Objective #1:** Determine the number of young people who are living with AIDS, in relation to the total number of people living with AIDS in Pennsylvania

Epidemiology Clarification(s) and/or Response Plan(s): The Department is already collecting demographic data on AIDS cases and is therefore able to perform the recommended analyses. The Department has already made such analyses available. HIV reporting data will also be used for this purpose when it becomes available, see Section 4 for further information. Analyses for the Integrated HIV Epidemiologic Profile were performed to further elucidate this issue. Further recommendations of data analyses/studies may be submitted (using the "Guidance" and form referenced in Section 4 above) to the Epidemiology Subcommittee by November each year indicating what data each subcommittee need for planning work during the following year.

**Objective #2:** Statistics regarding income, household size, geographic location, and religion should be collected. Again, this information would allow for proper targeting.

Epidemiology Clarification(s) and/or Response Plan(s): This issue has been addressed under Goal 1, Objective #6. Analyses currently underway for the Integrated HIV Epidemiologic Profile will elucidate this issue to the degree permissible with available data. In addition, such supplemental data can also be collected through commissioning supplemental observational studies such as needs assessments and surveys in samples of at risk populations. This request has been referred to the Needs Assessment Subcommittee for collaborative/joint review and possible follow-up with the Epidemiology Subcommittee]. Further recommendations of data analyses are to be submitted (using the "Guidance" and form referenced in Section 4 above) to the Epidemiology Subcommittee by November each year indicating what data each subcommittee need for planning work during the following year.

**Goal #3:** Data need to be collected to identify the specific HIV risk (sexual and drug using) behaviors of *young people* in PA.

**Objective #1:** PA should reinstate and expand the Youth Risk Behavior Survey (YRBS) to survey HIV risk (sexual and drug using) behaviors. Previously the state of Pennsylvania participated in the nationwide CDC sponsored YRBS. This survey collected information from high school students on a variety of risk behaviors including drug use and sexual practices. These data would allow for effective preventative measures.

Epidemiology Clarification(s) and/or Response Plan(s): Departments of Education are the State partner agencies that CDC's Division of Adolescent and School Health (DASH) has designated to collaborate with on projects such as the Youth Risk Behavior Surveillance System as these surveys are aimed at a population best reached through the school systems. The YART has correctly identified this gap in critical information that is needed for planning prevention services for adolescents and young adults. Recommendations of data analyses or studies are to be submitted (using the "Guidance" and form referenced in Section 4 above) to the Epidemiology Subcommittee by November each year indicating what data each subcommittee needs for planning work during the following year. Upon receipt of the relevant data needs and study recommendations, the HIV Epidemiology Section has referred this request to the Department of Education through the Division of Community Epidemiology in the Department of Health. The YART is thus invited to submit any other relevant recommendations with the relevant information indicated on the recommendation form for review and follow-up with the Epidemiology Subcommittee and CPG.

**Objective #2:** Until sufficient HIV infection data among young people are available, surrogate data should be used to identify target populations. Useful statistics in determining the unprotected sexual behaviors of *young people* would be rates of sexually transmitted infections (STI), pregnancies, abortions, and emergency contraceptive use. Statistics that have yet to be collected include frequency of protected and unprotected anal, oral, and vaginal sex; the age of first

sexual encounter; and the number of partners per year. Trends among behaviors of *young people* should be extracted from this information, aiding in the formation of interventions.

Epidemiology Clarification(s) and/or Response Plan(s): This issue has been addressed under Goal 1, Objective #6. Analyses for the Integrated HIV Epidemiologic Profile have elucidated this issue to the degree permissible with available data. Further recommendations of data analyses are invited for submission (using the "Guidance" and form referenced in Section 4 above) to the Epidemiology Subcommittee by November each year indicating what data each subcommittee needs for planning work during the following year.

**Objective #3:** Risk behavior data should be specific to demographics: race, gender, geographic location, and sexual orientation.

Epidemiology Clarification(s) and/or Response Plan(s): Data currently collected by the Department's HIV/AIDS Case reporting system include demographics, sex, geographic location and probable mode of transmission. The current Epidemiologic Profile already analyzes data on adolescents and young adults by demographics (age and race/ethnicity, sex, geographic location, and probable mode of transmission). This approach is continued in the analyses for the new Integrated HIV Epidemiologic Profile. The recommended supplemental data on sexual orientation and gender (Note: gender is used in this context to denote part of an individual's self-perception of sexual identity, which is not necessarily biological sex at birth) may not be currently feasible to collect through the HIV/AIDS case reporting system. However, the Department of Health can collect the recommended supplemental data through commissioning supplemental observational studies such as needs assessments and surveys in representative samples of the target populations of interest. This request has been referred to the Needs Assessment Subcommittee for collaborative/joint review and possible follow-up with the Epidemiology Subcommittee. Recommendations of data analyses are to be submitted (using the "Guidance" and form referenced in Section 4 above) to the Epidemiology Subcommittee by November each year indicating what data each subcommittee need for planning work during the following year.

2.7. Tentative Integrated Timeline of Updates of Epidemiologic and Data Support Work -Products for CDC- and HRSA-Funded Activities to be done jointly by the Prevention Community Planning Group and the Integrated Care Planning Council

## 2.7.1. Updates of Comprehensive Needs Assessment (Including the Integrated Epidemiologic Profile of HIV/AIDS and various other data products)

The Comprehensive Needs Assessment should be updated regularly. Certain aspects need to be updated annually while other aspects need to be updated every two years. The Prevention Committee and Care Planning Council will develop the Integrated Timeline jointly.

## 2.7.2. Timing of Updates of Each Component of the Comprehensive Needs Assessment

The updates of each component will be done based on Academy of Educational Development (AED)/Health Resources & Services Agency (HRSA) guidance for unmet needs assessments. Updates will be performed based on the following timeline:

- Integrated Epidemiologic Profile of HIV/AIDS in Pennsylvania
  - o Major updates will occur every second year
  - o Interim updates/supplements include the 'Biannual Summary,' and the 'Featured Abstracts Series' twice-yearly
- The Resource Inventory will be updated every one to two years
- The Profile of Provider Capacity and Capability will be updated every two years
- The estimation and assessment of Unmet Needs A Comprehensive update will occur every two years (reconciling unmet needs and service gaps). Estimation of unmet needs will be updated every second year
- The assessment of service needs among affected populations (including service gap analyses and surveys of needs and barriers) will also be updated every second year

#### **List of Epidemiology Appendices**

(Attached to Plan/Application Submission)

*Epidemiology Appendix 1:* 2004/2005 Integrated Epidemiologic Profile of HIV/AIDS in Pennsylvania; <a href="http://www.health.state.pa.us/hivepi-profile">http://www.health.state.pa.us/hivepi-profile</a> (including updates and supplements through 2008)

Epidemiology Appendix 2(Attached PDF): Step 1 Abstract/Summary of Step 1\* of the Refined Model's <u>Interim</u> Methods & Results for Statewide Prioritization of Regional HIV Prevention Service Areas in Pennsylvania.

## 3. PRIORITIZATION OF TARGET POPULATIONS (SECTION UPDATED IN 2008)

This section focuses on identifying and ranking a set of target populations that require prevention efforts due to high infection rates and high incidence of risky behavior. The CPG established the current model (under revision) to rank-prioritize target populations/ transmission groups at the statewide level to ensure that priority setting is fair. In pursuit of this goal, the CPG and the State HIV/AIDS Epidemiologist developed an empirical/evidence-based objective process to set priorities as opposed to a method that relies on subjective perceptions. This model continues to undergo peer review and refinement.

This section also focuses on the process of identifying and ranking those target populations with high infection rates and high incidence of risky behavior. The CPG acknowledges the CDC requirement to prioritize HIV-infected persons as the highest priority population. This requirement was introduced late in the 2003 plan year and the CPG was therefore unable to complete a new process for prioritizing target populations until 2004. In 2005, the CPG convened an ad hoc prioritization workgroup to work with the Department and a consultant team to refine and update the prioritization process. This workgroup continues to fine-tune the prioritization process for implementation in the next planning period. The CPG is addressing this CDC requirement as outlined in the framework of the revision of prioritization below.

## 3.1. Current Model for Prioritization of Target/Risk Populations for HIV Prevention in Pennsylvania

## **3.1.1.** Summary of the Methods for Application of the Model for Prioritization of Target Populations

Transmission categories and factors for ranking of transmission categories were established based on the main modes of transmission and races/ethnicities identified by the Epidemiologic Profile. Factors for prioritizing the target populations were determined according to their potential correlation with likelihood of new infections. The current prioritization model is summarized in the Epidemiologic Profile at <a href="http://www.health.state.pa.us/hivepi-profile">http://www.health.state.pa.us/hivepi-profile</a>, subsection 8.1. You can also find the Abstract/Summary of Current Prioritization Methods and Current Prioritization Model on line at: <a href="http://www.dsf.health.state.pa.us/health/lib/health/hiv/EpiResources-05/EpiResources/Profile/8.1.prioritization.pdf">http://www.dsf.health.state.pa.us/health/lib/health/hiv/EpiResources-05/EpiResources/Profile/8.1.prioritization.pdf</a>

The three types of factors used in the model are:

- 1) Factors related to transmission potential of probable mode of transmission (Predominant mode/risk behavior)
- 2) Factors indicative of incidence, with a likelihood of new infections, and prevalence of HIV (Estimated live HIV cases in transmission category as proportion of total living with

HIV in Pennsylvania and estimated unadjusted relative risk or likelihood of death as an indicator of relative survival time for transmission category which is in turn an indicator of relative likelihood of increase/decrease in the prevalent pool of infected persons, assuming there is no decline in other contributing factors).

**3**) Factors that may impede or enhance access to prevention and care (Barriers to prevention and resources currently distributed to each target population)

# 3.1.2. Utilization of Available Data, Collection of Data Not Available and Application of Data to Model

Data needed for each factor and target population were gathered if they existed, new data collection analyses were performed and made available, and data not readily available that needed to be collected were identified. Plans are continuously under review to collect the needed data. The collection of data went as follows:

- **i.** The target population factors were assigned weights from 0-10, giving the most important or reliable greater weight, and the least important or reliable lesser weight.
- **ii.** Categories within each factor were ranked and each factor assigned a relative weight compared to other factors in the model.
- **iii.** The available data were inputted into the model and the rank for each factor was multiplied by the weight associated with the factor, resulting in a product score for that factor corresponding with the appropriate transmission category.
- **iv.** The product for each factor by transmission category was then entered into the respective cell in the transmission category column.
- **v.** The totals for each transmission category column were calculated. Based on the sum of the scores of the transmission category column, the percentages for each transmission category were calculated and entered.
- **vi.** Each transmission category was stratified by race/ethnicity to establish population transmission categories. Each transmission category sum of scores was thus stratified by race/ethnicity according to the relative percentage of incident AIDS cases (diagnosed in more recent years, 1995-1997) in each transmission category by race/ethnicity.
- **vii.** The population-transmission group cross-tabulation yielded population-transmission groups that were ranked according to the percentage share of the total score for all population-transmission groups.

# Summary Results of Prioritization Model for Ranking of HIV/AIDS Target Populations for HIV Prevention, 2002 (V.10.00)

Rank	Relative % (Overall Score)	Population/ Transmission Group	Sex M=Male/F=Female Distribution	Age Group/ Miscellaneous	Geographic Distribution
1	18.6% (165)	HIV+/HIV- White - MSM	M	*20-39; 13-19, 40-49;	NA*
2	15.8% (140)	HIV+/HIV- Black - IDU	M & F, Mostly Male	*20-39; 13-19	NA
3	10.1% (90)	HIV+/HIV- Black - MSM/IDU	M	*20-39	NA
4	9.0% (80)	HIV+/HIV- White - MSM/IDU	M	*20-39	NA
5	8.3% (74)	HIV+/HIV- Black - Hetero	F & M, Mostly Female sex partners of IDU	-history of STD, 13-19; -partners of IDU, 13-39;	NA
6 (tie)	8.2% (73)	HIV+/HIV- White - IDU	M & F, Mostly Male	*20-39	NA
6 (tie)	8.2% (73)	HIV+/HIV- White - Hetero	F & M, Mostly Female sex partners of IDU	-history of STD, 13-19; -partners of IDU, 13-39; -(?white F<13?)	NA
8	7.6% (67)	HIV+/HIV- Hispanic - IDU	M & F, Mostly Male	++13-19; *20-39	NA
9	5.8% (52)	HIV+/HIV- Black - MSM	M	13-(*20-29)-39	NA
10	4.4% (39)	HIV+/HIV- Hispanic - Hetero	F & M, Mostly Female sex partners of IDU	-history of STD, 13-19; -partners of IDU, 13-39;	NA
11	3.0% (27)	HIV+/HIV- Hispanic – MSM/IDU	M	*20-29	NA
12	1.0% (9)	HIV+/HIV- Hispanic MSM	M	*20-29	NA
TOTAL ADULTS	100% minus 5%				
13	1 %	HIV+/HIV- Perinatal Transmission	Blacks & Hispanics Comparable, Whites 2%; See Table 1.	Hetero Females who are IDU and/or partners of IDU	NA

Rank	Relative	Population/	Sex	Age Group/	Geographic
	%	Transmission	M=Male/F=Female	Miscellaneous	Distribution
	(Overall	Group	Distribution		
	Score)				
	4 %?	HIV+/HIV-	To be determined by		NA
		Emerging Risk	CPG informants;		
		Group Needs			
		Assessments			
TOTAL	100%	ALL RISK	ALL RISK GROUPS	ALL RISK	ALL RISK
ALL		GROUPS		GROUPS	AREAS
GROUPS					

NA\*=Variable not applied in model

Perinatal transmission has been removed from the final distribution model for adults ranked 1-12. Prioritization for this mode of transmission may need to take into account the relative percent share of this mode of transmission in Table 1 as a set-aside and also consider the large amount of resources currently spent in the public (through a Ryan White initiative to eliminate Perinatal transmission) and the private sector.

PLEASE NOTE the Pennsylvania Community HIV Prevention Planning Committee recognizes that the above prioritization of HIV risk populations is based on information pertaining to population-transmission groups. A number of other characteristics and life circumstances also define subgroups of individuals who are at risk of HIV within these larger groups defined in the model. The following subgroups are largely included in one or other groups defined in the model: female sex partners of male injection drug users (IDU), female sex partners of men who have sex with men (MSMs), female young adults and adolescents at risk for HIV through sex with men (included in risk group due to male and/or female heterosexual contact); young men who have sex with men (MSM) (included in risk groups due to MSM) and individuals experiencing poverty and/or homelessness, the incarcerated and those recently released from incarceration into local communities; users of other non-injection drugs and alcohol who have sex with people with HIV; individuals who are mentally ill; and transgender individuals (these groups may acquire HIV through predominant risk covered in any of the groups defined).

When local jurisdictions, service providers and organizations use the above model to establish local prioritization of risk populations, the Committee requests that these other characteristics and life circumstances that may be predominant within each local community be taken into consideration, to further refine local priority-setting.

# 3.2. Overview & Progress Update on Proposed Refinement of Prioritization of Risk Populations for HIV Prevention in Pennsylvania

# 3.2.1. Objectives of State-Commissioned Project for Revision of the Model for Prioritization of Target Populations for HIV Prevention

The specific project objectives are to develop a project plan and implement this plan to revise the prioritization model on aspects that include: Introducing a mechanism within the revised plan/model for refocusing the main target population within each population-

transmission group to firstly identify HIV infected persons most likely to transmit HIV to others and secondly uninfected populations most at risk of acquiring HIV infection. Introducing a mechanism within the revised plan/model for changing the current statewide paradigm of one set of statewide priority target populations to include regional priority target populations that are more relevant to the epidemic in each region. In addition to the above-outlined primary/"macro prioritization", the project will develop a mechanism to be used as a guideline for secondary/"micro prioritization" within each prioritized regional population-transmission group.

The secondary process described above entails prioritization of micro factors or "microprioritization" within each prioritized regional "macro" population-transmission group in the context of region-specific local target populations. These "micro" factors tend to be region-specific and include social and other risk-accentuating factors: e.g. self-esteem and power dynamics among younger females who have unprotected sex with older males; socioeconomic status among black IDU; social stigma among black males who have sex with men and women (on the "down-low"); power dynamics among black heterosexual women who have sex with IDU males; non-injection substance use such as methamphetamines among MSM; socioeconomic status and rural/urban-setting among white MSM; socioeconomic status among black MSM; homelessness among IDU; black heterosexual sex workers of low socioeconomic status who trade sex for drugs; sex work among transgenders; social stability and barriers faced by migrant workers; rural vs. urban setting. The relevance of these "micro" factors will need to be assessed through region-specific sub-analyses, targeted needs assessments or surveys conducted, and incorporated into the model either as barriers or under some other prioritization factors that may be applicable in each region. By providing guidance for incorporating more specific secondary "micro" prioritization within the regional priority populationtransmission groups, it is expected that more relevant regional/local data will enhance prioritization and targeting]

Additional details of the plan for revision of prioritization are online at <a href="http://www.health.state.pa.us/hivepi-profile">http://www.health.state.pa.us/hivepi-profile</a>, subsection 8.2. <a href="Revision of Prioritization">Revision of Prioritization</a> Model.

# 3.2.2. Review of CDC Mandate and Recommendations

The CDC has mandated that the HIV-positive population in each state be given first priority in the prioritization process. Since the current state model for prioritizing risk populations was designed with HIV-negative high-risk populations in mind, the current model will need to be adjusted/refined to consider the particular prevention needs of those who are HIV-positive. It would be too resource- and time-consuming to fully integrate this model to consider HIV-positive and HIV-negative populations together in exactly the same process. Therefore, we recommend that two separate processes be conducted for the HIV-positive and HIV-negative populations. The same model will be used for each process, but with adjustments to the weight given to different types of data based on differing circumstances and quality of data per each of these two populations. (See Appendix 2)

The CDC's mandate to include the HIV-positive population in prioritization raises a further issue: It begs the question of whether the HIV-population should be considered as one large priority population, or whether sub-populations among those who are HIV positive should be considered in prioritization. The team agreed to recommend that sub-populations among HIV-positive be prioritized, as this is a more valid approach since sub-populations among HIV-positive also do not have a uniform likelihood of HIV transmission, barriers, and so forth.

#### 3.2.3. Review of Literature and Other States' Practices

Through a contract with the University of Pittsburgh's Pennsylvania Prevention Project (PPP), the Department of Health commissioned a review of the state's process for prioritizing HIV Risk Populations. Investigators reviewed the literature on prevention needs of populations at high risk of HIV to learn whether updated needs assessment was needed in Pennsylvania. Also, the same investigators reviewed other state's processes for prioritizing risk populations. The results of both of these processes were discussed with members of the State Department of Health and PPP (the group reviewing needs assessment and prioritization processes will hereinafter be referred to as "the prioritization team"). Based on these discussions and consultations, the recommendations in the next section were developed.

# 3.2.4. Summary of Recommendations

Literature Review for Current Information of Relevance to Needs Assessments and Interventions. Three areas arose from the literature review as possible areas with need for further attention. Two of these areas appear to be currently addressed by the Needs Assessment Subcommittee of the PA HIV Prevention Community Planning Committee. Namely, this subcommittee is addressing the primary and secondary prevention needs of HIV-positive MSM on antiretroviral treatment and needs of minority women at heterosexual risk. A third area concerned the Internet as a context for prevention interventions among MSM. More details on each of these areas appear in the full report (see Appendix 2). Therefore, the only recommendations stemming from the review of prevention needs literature are:

The Needs Assessment Subcommittee read and incorporated into their current needs assessments, the attached report's discussions on (a) HIV-positive men who have sex with men (MSM) taking antiretroviral drugs; and, (b) minority women.

The Interventions Subcommittee read and incorporated into their recommendations on interventions this report's discussion on the use of the Internet as a context for

Step 1: Pursuant to the Community Planning Group (CPG)'s adoption of a regional prioritization framework along HIV prevention regions/service areas funded by the Department (ten County/municipal Health Departments and six Health District areas), the Department is developing a model/formula for regional distribution of HIV prevention resources to the above-mentioned HIV service areas generally targeted at the two main

populations of a) persons living with HIV and b) HIV- negative persons at risk of acquiring HIV infection.

Step 2: Refine current model for prioritization into two (2) versions custom-designed for application in each of the two main populations of a) HIV+ persons living with HIV and b) HIV- persons at risk of acquiring HIV infection within each region. The refined model would then be applied to each of these two main populations, so as to generate two sets of target populations for HIV prevention based on probable modes of transmission/behavioral risks (i.e., men who have sex with men (MSM), injection drug users (IDU), MSM/IDU, and heterosexual risks) stratified by race/ethnicity, sex/gender, and age within each of the two main populations.

Step 3: Apply each model to the two main populations of a) HIV+ persons living with HIV and b) HIV- persons at risk of acquiring HIV infection within each region and generate two sets of target populations for HIV prevention based on probable modes of transmission/behavioral risks (i.e., MSM, IDU, MSM/IDU, and heterosexual risks) stratified by race/ethnicity, sex/gender, and age within each of the two main populations. Following guidelines to be provided, prioritization "micro" factors within each target population would be implemented within each region/service area. Step 4: Develop a statewide composite list based on the sums of the scores of the same target populations across regions, that is to show a statewide picture of the rank of each target population within each of the two main populations of a) HIV+ persons living with HIV and b) HIV- persons at risk of acquiring HIV infection at the statewide level.

# The implications of this process are:

The focus of prioritization is shifted to the regional/service area level where the actual prioritized target populations assume more meaning and have application. In each region, this method will generate two lists of priority populations in Pennsylvania: one for prevention among HIV-positives and one for HIV-negative populations.

The statewide lists of target populations are recognized to be of no practical application, given the diversity of the epidemic in PA, hence the statewide composite lists will only be produced to give an indication of the statewide distribution. Other recommendations for possible attention are also addressed in the full report attached and are not included in

given the diversity of the epidemic in PA, hence the statewide composite lists will only be produced to give an indication of the statewide distribution. Other recommendations for possible attention are also addressed in the full report attached and are not included in this summary because the issues addressed are beyond the scope of this project. These additional recommendations are provided (see Appendix 2) for whatever benefit they might be to the Committee and its work.

# 3.2.5. 2006 Progress Update on Refinement of Prioritization

Pursuant to the Community Planning Group's adoption of a regional prioritization framework along HIV prevention regions/service areas funded by the Department (ten County/municipal Health Departments and six Health District areas), the project is being implemented in phases along the 4-Step process outlined earlier. An update of the progress of work on these phases/steps is as follows:

Step 1: During 2004-2005, the Department collaborated with consultants to develop a model/formula for regional distribution of HIV prevention resources to the aforementioned HIV service areas. The results of the model are presented in the figure below. The translation of these results into actual allocations is done by the Department's HIV Prevention Program and is described in the application. An abstract including methods used for this regional resource distribution model and tabulations of results is provided in Epidemiology Appendix 2.

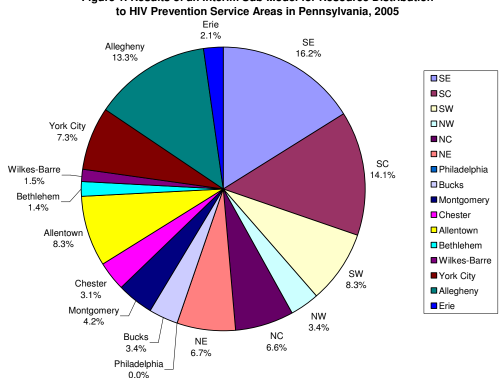


Figure 1. Results of an Interim Sub-Model for Resource Distribution

Steps 2 – 4: Work on development of the models for within-region and statewide composite priority ranking of target populations for HIV prevention (HIV+ and HIVsubpopulations and their respective subgroups) has reached advanced stages and is scheduled for completion using HIV reporting data for the next new multi-year planning cycle.

# 3. 3 Responses to Objectives and Attributes from 2003 HIV Prevention Plan Guidance

Specific objectives to be addressed and attributes to measure the attainment of those objectives were provided within the 2003 CDC Plan Guidance. The Epidemiology Subcommittee has reviewed and updated those objectives and attributes specific to their work beginning with Objective D so labeled in the original announcement along with Attributes 19-23 that specifically relate to Epidemiology:

**Objective D:** Carry Out A Logical, Evidence-Based Process to Determine the Highest Priority, and Population-Specific Prevention Needs in the Jurisdiction.

Attribute 19 (Epidemiologic Profile): The Epidemiologic (Epi) profile provides information about defined populations at high risk for HIV infection for the CPG to consider in the prioritization process. The 2004-2005 Integrated Epidemiologic Profile of HIV/AIDS in Pennsylvania has been developed, presented and reviewed with the CPG (including updates and supplements in each successive year). The Integrated Epidemiologic Profile of HIV/AIDS in Pennsylvania identifies the thirteenranked/prioritized populations at high risk for HIV infection across the Commonwealth of Pennsylvania not including Philadelphia. These data will be utilized as input for the new prioritization model that is under development to target those individuals who are living with HIV and HIV negatives at risk of acquiring HIV infection.

Attribute 20 (Epidemiologic Profile): Strengths and limitations of data sources used in the Epidemiologic profile are described (general issues and jurisdiction-specific issues). The Integrated Epidemiologic Profile of HIV/AIDS in Pennsylvania contains the strengths and limitations of data sources used in the Epidemiologic Profile (<a href="http://www.health.state.pa.us/hivepi-profile">http://www.health.state.pa.us/hivepi-profile</a>, subsection 1.1. <a href="Data Sources">Data Sources</a> and Methods ).

Attribute 21 (Epidemiologic Profile): Data gaps are explicitly identified in the Epidemiologic Profile. Data gaps are identified where relevant in the profile. Pennsylvania became an HIV names-reporting jurisdiction in October 2002. The profile clearly addresses the limitations resulting from the recent inception of HIV reporting in the Commonwealth. The current profile continues to use AIDS data, surrogate data, as well as sexually transmissible infection data and other indicators of HIV risk-related behaviors where data are available. The Young Adult Roundtable Consensus Statement identifies several data needs that will be addressed as outlined in the response plan. The profile will be updated with HIV and other relevant data as they become available.

**Attribute 22** (Epidemiologic Profile): The Epidemiologic Profile contains narrative interpretations of data presented. The Integrated Epidemiologic Profile of HIV/AIDS in Pennsylvania includes relevant narrative in each section and an overall basic summary overview of the Epidemic.

**Attribute 23 (Epidemiologic Profile):** Evidence that the Epidemiologic profile was presented to the CPG members prior to the prioritization process. This Epidemiologic profile was presented to the full CPG in January and March 2005, and an overview, updates and supplements were presented in each successive planning year. CPG members received the profile *prior* to the current revision of the priority-setting model for target populations. Data from this profile will be used in the priority setting process. In addition, as part of the Community HIV Prevention Planning process, new members receive an Epidemiology presentation as a component of the new member orientation provided in January (at the beginning of each annual planning cycle).

# 4. COMMUNITY SERVICE ASSESSMENT

This section describes the prevention needs of populations at risk for HIV infection, prevention activities/interventions that currently exist to address needs, and service gaps or where needs are not being met. The Community Services Assessment (CSA) is a combination of three products: Needs Assessment, Resource Inventory, and Gap Analysis.

#### 4.1. Needs Assessment

# 4.1.1. Needs Assessment Summary Report

Complete Needs Assessment Reports can be found in *Appendix N* (2003 Five-Year Plan)

### **4.1.2. History**

When the Committee began in 1994 HIV prevention programs were generally providing information to groups upon request. Since that time major strides have been made. The providers, the consumers, and the community now understand the need for targeting specific populations, culturally appropriate prevention, and science-based interventions. These changes have been nurtured by the Health Department's directive that the Pennsylvania Community HIV Prevention Plan (Plan) be used in designing all HIV prevention projects that they fund. This has had a major impact on who is reached by interventions and the quality of the programs that reach them. A second major change occurred in 1997 when the HIV Prevention Community Planning Committee (CPG) was invited by the State's Ryan White Coalitions to design their prevention standards to which all Ryan White funded agencies are required to adhere.

In addition, the State and the Committee have focused considerable attention on the most widely used HIV prevention intervention, namely, HIV antibody testing and counseling; and that Partner Counseling and Referral Services (PCRS) has been found to be an effective intervention for HIV positive men and women. The State has followed through on that recommendation. Further, the Committee and the State have helped design the most comprehensive evaluations of HIV testing and counseling in the country. The State has used those data to make necessary changes in publicly funded sites.

Focus groups, surveys and interviews were used to gather data related to barriers in atrisk populations. The needs assessment indentified barriers to intervention strategies as confidentiality concerns, stigma, the invisibility of many at-risk to the greater community, and distrust of those at-risk to the Medical establishment. The research allowed staff to strengthen community connections and to work with participant recruiters, facilitators, and interviewers known and trusted by those at-risk. Some of the major barriers in needs assessment are confidentiality concerns, stigma, the invisibility of many at-risk, and distrust of those at-risk. Focus groups surveys and interviews were used to gather the data. These methods allowed staff to work with participant recruiters, facilitators, and interviewers known and trusted by those at risk.

### 4.1.3. Designing Several Large Needs Assessments

In 1995-1996, 1999-2002, and 2003-2004 the Committee designed several large needs assessments. These assessments involved over 160 groups and dozens of interviews with those at risk of infection, including Men who have Sex with Men (MSM), Injection Drug User (IDU), heterosexual partners, and African-American women over age 50. The groups were chosen to represent the epidemic and reflected the racial, ethnic, age, sex, sexual orientation, and geographic location of people with AIDS in Pennsylvania. Groups that appeared to be on the growing edge of the epidemic were over-sampled and special efforts were made to include sub-populations in special need such as the physically and mentally challenged, transgender people, sex workers, recently incarcerated and others.

Needs Assessment data provide ideas from a broad cross section of people and it was this input that enriched the data. The needs assessment project made use of qualitative methods and various process evaluations identified ways to improve implementation strategies. Valuable information has been collected over the years describing priority populations. A detailed and systematic method has been developed to prioritize populations.

Based upon the Epidemiologic Profile and the Prioritized Target Populations and in consultation with the PA Department of Health, Division of HIV/AIDS (DOH), the PA HIV Prevention Community Planning Committee (CPG) has identified the target populations to be assessed and the types of needs assessments to be implemented. The DOH commissioned researchers at the University of Pittsburgh/PA Prevention Project (PPP) to carry out these assessments.

As stated above, extensive needs assessments were conducted among a number of at-risk populations between 1994 and 2008. The findings of these assessments have been previously reported. This report covers needs assessments of subgroups carried out since 2006.

The context in which these problems occur has, however, changed. A few examples: HIV is perceived of as being less threatening than it once was among many populations. Increasing numbers of individuals are living with HIV as a result of improved treatments and, thus, can transmit HIV. The HIV-related attitudes, beliefs, behaviors, and prevention needs of at-risk populations have evolved and are often not well understood. These types of data are required to effectively plan HIV interventions.

In the 2001 work plan, the CPG expressed their concern that HIV-positive individuals were not getting support for prevention. The Centers for Disease Control also began to acknowledge the need for HIV-positive individuals to be targeted for prevention. Studies suggest that anywhere from 20 to 40% of HIV-positive patients engage in high-risk behavior. In addition, sexually transmitted infections are still common among HIV-positives individuals in care. A recent literature review described seven factors that may be positively or negatively associated with high-risk behavior:

- 1) Recent treatment advances;
- 2) Having a sense of physical well being;
- 3) Living with a monogamous or primary partner;
- 4) More frequent use of alcohol and illegal drugs, particularly prior to sex;
- 5) Having a poor relationship with a physician;
- 6) Disclosure of status; and,
- 7) Prevention burnout.

While these findings are revealing, they may not provide adequate information to plan effective prevention programs. More specific information about the prevention needs of HIV-positive individuals in Pennsylvania is needed to support the development of effective HIV prevention programs. With the local and national concern growing on this issue, the Bureau of Communicable Diseases, Division of HIV/AIDS applied for supplemental funds to identify the needs and barriers to prevention among positives in Pennsylvania. The funds were received in January 2003.

Also, members of the PA Young Adult Roundtables have voiced the belief that youth are increasingly less concerned about HIV/AIDS and that education within our public schools is inadequate and if improved, could help reduce transmission of HIV among adolescents. As a result, the Roundtables requested that the CPG add objectives exploring the status and needs of adolescents with regard to HIV education within Pennsylvania's public schools. The CPG did so.

As a final example of the changing context of HIV and the resulting need for additional data, HIV testing data show that fewer young adults under 24 have been coming into HIV testing centers, presumably because of their decreasing sense of vulnerability with regard to HIV. However, a more complete understanding of why some adolescents seek HIV testing and others do not is required for effective HIV prevention planning. Thus the CPG asked that a small study be done to gather data from high-risk youth about their risk behaviors and about their reasons for getting or not getting tested. These data are available and have been reported to the CPG.

### 4. 2. Overall Purpose of Needs Assessments and Goals of Specific Projects

The primary purpose of the needs assessment activities is to provide data for the DOH and CPG to support their HIV-prevention planning processes and application to the CDC. It is also hoped that local health departments and community agencies can be provided with needs assessment findings to assist their prevention activities and that the assessments can serve as a model for others working across the U.S. in addition to providing information about needs and barriers to HIV prevention to individuals nationally.

As stated above, the CPG has been responsible for identifying needs assessment strategies and, in consultation with the DOH, has been responsible for identifying populations to be assessed. The identification of populations has been generally based on

a population's relative contribution to new HIV infections. More specifically, decisions were based on an:

- analysis of the Epidemiologic profile contained in the Plan
- the relative amount that was known about a particular population (populations for whom little is known may be prioritized)
- feedback from CPG members concerning their experiences and perceptions HIV remains a threat to the health and well being of a variety of individuals. For example:
  - After years of reductions in the transmission of HIV among Men who have Sex with Men (MSM,) studies have found increasing rates of HIV and other sexually transmitted infections (STDs) among this population
  - o In most areas, transmission rates among injection drug users (IDU) remain high
  - o People of color remain disproportionately affected by HIV
  - Half of all new HIV infections in the United States and, presumably, in Pennsylvania, are among young people under the age of twenty-five, with highest rates among young MSM and young people of color
  - o MSM, IDU, and subgroups of heterosexuals in PA report that little HIV prevention exists that specifically targets these individuals

The DOH, CPG, and PPP are continuing work in regards to the CDC's priority of prevention for those who are HIV positive

In 2007-2008, at the direction of the CPG, Pennsylvania Prevention Project staff worked on the following four projects:

- 1. Continued to work on a long-term collaborative effort with the Integrated Planning Council and Ryan White funded coalitions to conduct a study on the unmet needs of HIV positive men and women. Unmet needs include prevention resources. Thus far, discussion has focused on instrument design and sampling. Data collection will not occur for a few years at least.
- 2. Beginning to recruit parents into focus groups to understand what they feel are the HIV prevention needs of their adolescent children
- 3. Conducted literature reviews about the HIV prevention needs of incarcerated men and women and the role religion has in regards to HIV prevention.
- 4. Conducted literature search and annotated bibliography of "down-low".

#### 4. 3. Methods

- Literature Review: Databases, web sites, past needs assessments, and other data were searched to identify relevant themes, gaps in literature, and quality methods. Important issues and questions that needed to be assessed were identified.
- Identification of Sample: Not all subgroups of populations identified by the CPG could be included due to funding limitations. A steering committee of PPP staff, committee members and other PA experts made preliminary recommendations of

- subgroups for study based on relevant Epidemiological data, feedback from the CPG, and the literature review.
- Questions were developed and were based on: 1) needs of the CPG; 2) topics identified through the literature review; 3) past needs assessments; 4) discussions by the CPG; and 6) outside expert input.
- Identification of Methods: A panel consisting of the needs assessment subcommittee identified the most appropriate methods (e.g., key-informant interviews for more marginalized and thus harder to reach populations).
- Development of Budget: A detailed budget for the project was then developed.
- Institutional Review Board: Application was made to and approval received from the University of Pittsburgh's Institutional Review Board.
- Staffing and training: Individuals were identified based on their relationships with target populations and relevant skills to recruit participants, lead groups, or implement interviews. Training included purpose of the study, dynamics of each population, confidentiality, facilitation or interviewing skills, and, other issues.
- Data Collection: Focus groups and interviews were tape-recorded. Pilot groups and interviews were implemented. Staff of PPP reviewed the tape recordings of these pilot groups and interviews and provided feedback to the facilitators and interviewers.
- Analysis of Data: Three individuals listened to a cross-section of tapes and identified themes based on each theme's frequency, intensity, and level of consensus. Reliability was evaluated. A matrix system was utilized based on the work of Miles and Huberman (<u>An Expanded Sourcebook: Qualitative Data Analysis</u>, 1994). The lead reviewer then analyzed the remaining tapes to record the data based on the identified themes with a back-up reviewer listening to selected tapes to ensure high quality. Findings were then checked for validity in sessions with CPG members who were also representatives of the targeted populations.
- Evaluation: Participants, facilitators and interviewers completed written evaluations. Facilitators and PPP staff met to evaluate project. Data was presented to the CPG to have them provide feedback.

#### 4.4. Summaries

#### Incarcerated Men and Women

Earlier reports of rates of infection among incarcerated men and women found 18.5% (out of 2236 New York City inmates) to be HIV-1 positive; in this sample, rates of infection were higher in woman than men (ratio). Of these New York City inmates, HIV positive status was most strongly correlated to intravenous drug use, particularly heroin. In national statistics, 4% of all AIDS cases represented incarcerated persons (most were male, black, and self-reported IDU exposure) (Dean-Gaitor & Fleming, 1999). AIDS cases reported in 1996 found the AIDS rate for incarcerated people to be six times the national rate (198.5 [per 100,000] vs. 31.4) and 16 times greater in Pennsylvania. The northeast section of the US has the greatest percentage of inmates who are HIV positive or have AIDS; of this population, statistics demonstrate that black and Hispanic inmates are more at risk for HIV than white inmates.

#### Conclusions:

- HIV is a significant problem within jails and prisons in the United States and within Pennsylvania
- Risks for infection exist both within and outside prison/jail settings
- Programs to help reduce the risk of infection exist but are not evenly offered to inmates
- Existing programs require additional testing for reliability within diverse populations and for long term behavior change

# Religion/Spirituality and HIV

Spirituality can have an important role in people's lives and could impact HIV prevention and experiences being HIV positive.

#### Conclusions:

- Spirituality can be supportive and helpful to those who are HIV positive.
- Spirituality can have a positive influence on some people's risk behaviors.
- Many perceive that religious organizations are intolerant (correctly or incorrectly)
  and do not believe that their sexuality, HIV status, etc. will be accepted and will
  not seek out spiritual help.
- People may utilize spiritual practices that are not based within Judeo-Christian-Islamic traditions (e.g. Wicca, Buddhism).

#### Black MSM and HIV

Literature was selected that identified the reasons why Black MSM are reporting a high level of HIV infection and critiqued the concept of "down-low".

- Current methods may not be culturally appropriate for Black MSM. More qualitative research is required to better understand Black MSM.
- High rates of HIV infection is partly attributed to a high prevalence of STDs that facilitate HIV transmission and to undetected/late diagnosed HIV infection.
- Too few studies of black MSM have examined the sociocultural predictors of HIV risk
- Behavioral risk factors do not explain the elevated HIV rates among Black MSM.
- While some associations with HIV status, risk, or protective factors have been identified, they have not been tested across studies.
- Future studies need to examine:
  - o Factors that influence health care utilization and treatment adherence.
  - The impact of racial or sexual discrimination or distrust of medical research affect health care utilization.
  - How treatment knowledge and optimism influences the sexual risk of HIV positive Black MSM
  - How nondisclosure of HIV status to sex partners is associated with greater sexual risk taking.
  - o How knowing about a partners HIV status influences sexual risk taking.
  - The prevalence of bisexual behavior among HIV positive Black MSM and unprotected sex with female sex partners.

### Lesbians and HIV Prevention

Recent literature has found that:

- Lesbians reported having sex with men and using IV drugs.
- There are differences in the experiences of African-American lesbians and white lesbians.
- Their risks are no different from that of other women, but their experience with interventions may differ.

# 4.5. Activities related to the Registry Project

# Definition of HIV service provider

State, federal and international health organizations were queried to find a foundational definition for HIV service providers. Through this process it was determined that no standardized definition of such a provider exists. The definition of an HIV service provider as defined by the Registry Project is currently: An HIV service provider for the purpose of this registry is a provider who is serving the HIV related health needs of HIV infected, affected, and at-risk people using appropriate science-based and professionally recognized methods of treatment and/or service. Services include primary medical, psychological, support services, and health prevention activities/interventions. The services must be culturally competent. The registry reserves the right to list, not list, add or remove any service from the list.

# Definition of service categories

A preliminary best practice in the scope of HIV care was created to serve as a template for data collection and data organization on the registry site. To gain a full range of data, existing servicing categories from the State of Ohio, New Jersey and California (Los Angeles) were included as were the Coalition Planning Sheets, the HRSA Careware Core services from 2006 and 2007, the Medical Monitoring Project Provider Survey, the Facility Attributes Information Worksheet, and the Facility Contacts Lab Contact Access Database. Also, included was information collected from interviews facilitated with Allegheny County based HIV service agencies. Other sources that were queried but may not have been incorporated due to lack of relevant data or insufficient data were: PANO (the Pennsylvania Nonprofit Association), GUIDESTAR, and the MidAtlantic AIDS Education and Training Center.

### Definition of service employee profiles

A list of service categories is being designed to serve as a template for the registry data collection. Websites of existing service agencies have been queried for a framework of core skills. Additionally, guidelines from HRSA, the Ryan White Care Act, and Philadelphia department of Health have been incorporated into these categories.

#### Definition of agency profiles

The existing Pennsylvania Prevention Project Resource Directory, PAUDs and PEMS are serving as a template for a universal agency profile.

# 4.6. Pennsylvania Prevention Project/Pitt Men's Study Internet Activities

The Pennsylvania Prevention Project and the Pitt Men's Study, at the University of Pittsburgh, joined efforts in January of 2008 to create a web-based intervention program for gay and bisexual men in Pennsylvania. This goal of this program is to create and maintain:

- A health alerts email list service,
- A chat room intervention with an online health educator, and
- A website that would serve as a general source of STI information and community resources.

# Pitt Men's Study Health Alerts

After several months of research and testing, the Pitt Men's Study Health Alert list service was officially launched in early October of 2007, with advertisements in the local gay newspaper and a bulk mailing to Pitt Men's Study participants (3,000 plus gay and bi men). The first message was sent on November 5<sup>th</sup> to subscribers in the greater Pittsburgh area, warning gay and bisexual men that HIV is still a serious health issue.

As of February of 2008, the list service became a state-wide program, with on-going advertisements in the local Out Magazine, The Philadelphia Gay News, The Erie Gay News, and the Washington Blade. The list continues to grow.

Health alerts were also sent to Yahoo and MySpace gay and bisexual groups in the state. In this way, another 4.000 plus gay and bi men could be reached with the important health information.

Additional marketing of the list service is on-going.

#### Chat Room Intervention

The second phase of the project, the chat room intervention, has been thoroughly researched and a resulting literature review has been completed. Based on the available information, a chat room health educator went on line in April 2008 for an average of six hours per week in *Gay.com* chat rooms frequented by state residents. The purpose of which, like the list service, is to inform gay and bisexual men of the health risks, as well as to provide health-related resources. The bulk of the general information provided to chat room participants (regarding STIs) comes from a standardized list of Q & A responses edited by Health Department officials. Other resources include StopHIV.com and the Pitt Men's Study website. Difficult or unusual issues posed by chat room participants are forwarded to the Pitt Men's Study medical staff.

### Creating a Website Resource

Creation of the STI information-based website began in June of 2008, with the help of PPP technical staff. Some of the resources being considered for the site include:

• A "virtual online health educator" to answer questions posed by users with sexual health questions. Answers are given in the form of an animated talking head, using the same transcript of questions and answers for the chat room intervention.

Questions not answerable by the existing database will be forwarded to the Pitt Men's Study medical staff. Once an answer is obtained, it will then be added to the site.

- A resource directory that would allow users to search by zip code to find local HIV and STD resources. This data would be provided by a link to the existing Stophiv.com resource directory database.
- Links to other noteworthy resources, including the Pitt Men's Study website, the National STD and HIV Testing Resource Directory, links to LGBT-friendly medical providers, and other pertinent organizations within the state.
- On-line video testimonies of gay and bisexual men sharing their experiences regarding STDs, HIV, testing, and general health and wellness.
- A news-based page or "blog" concerning health sexual health issues of gay and bisexual men that users can respond to.
- A listing of recent health alerts with information on how to subscribe to the ongoing Pitt Men's Study Health Alert list service.

Completion of the website is scheduled for fall of 2008, with a launch date no later than January 1, 2009.

#### 4.7. Future Needs Assessment Activities

Reprioritization of target populations are still in process, the needs assessment process will not change until the reprioritization plan is finalized.

The committee will be working with the Integrated Planning Council and Ryan White funded coalitions to conduct a study on the unmet needs of HIV positive men and women, which is ongoing from the previous year.

#### Additionally, the committee will:

- Continue with the Parent focus groups being conducted by the University of Pittsburgh.
- Explore how to approach the "down-low" issue by using gate keepers to gather qualitative data.
- Focus on current internet initiatives can be used to conduct need assessments and identify emerging trends.
- Accessing Black men will be a priority.

#### Recommendations:

- Examine interventions like Project Start and Beyond Fear for potential implementation in jails and prisons in Pennsylvania
- Look into how interventions are targeting Black MSM populations.

# 4.8. Pennsylvania Young Adult Roundtables

# Overview and Philosophy

The Pennsylvania Young Adult Roundtable project is a needs assessment tool of the Pennsylvania HIV Prevention Community Planning Committee. The project is NOT an intervention. The Roundtables' primary purpose is to involve youth in Pennsylvania in the HIV Prevention Community Planning process. The project accomplishes this purpose by "giving youth a voice" in the statewide HIV Prevention planning process. During Roundtable meetings, youth evaluate HIV materials (videos, brochures, etc.), make recommendations to improve HIV prevention for Pennsylvania youth, and develop the Roundtable HIV Prevention Consensus Statement. Secondary purposes of the YART include providing HIV/AIDS education/sensitivity and linking youth with local HIV prevention activities. University of Pittsburgh staff facilitates the meetings, listens to Roundtable members, and does not make any judgments about them or their discussed behaviors. Roundtable members are considered the experts, as they have the opinions and recommendations needed in statewide HIV prevention planning.

#### Needs Assessment Data

Each of the current six statewide Roundtables is composed of young adults at high risk of HIV infection/re-infection. Each Roundtable meets five times per year for three hours. Typical meetings consist of informal discussions about HIV, its transmission and prevention, and reactions to and evaluations of HIV prevention videos and magazines produced for young people. The groups meet in a location recommended by a local recruiter and acceptable to the group members. Refreshments, usually pizza and soda, are served at each meeting.

#### **Priorities**

#### We wish to determine:

- What HIV prevention programs exist for young people?
- What programs are needed for young people?
- The gaps that exist between their needs and existing programs.
- The barriers that exist for young people across the state.
- New ways to outreach young people.

In October 2007, members convened a website conference to generate ideas in order to redesign the Young Adult Roundtable website. Additionally, graphic designers were commissioned to come up with logos for the Young Adult Roundtables project. A new logo was picked in 2008. Additionally, YART is exploring the use of other electronic media such as MySpace and Yahoo! Groups.

Many of the 2008 YART activities were conducted in preparation for the November 2008 Roundtable Summit. The Summit will be held November 7<sup>th</sup> through the 9<sup>th</sup> at State College and will be open to all 120 members. Preparation for Summit activities included: discussions about HIV prevention; the introduction of Project Photovoice; and small

group work to determine the agenda, entertainment and logistics, and visual impact projects.

In April and June, members participated in discussions about sexually transmitted infections and unintended pregnancies. The purpose of these discussions was to integrate other health concerns impacting young people into an HIV prevention driven process. Additionally, incorporating STIs and unintended pregnancy will provide valuable qualitative data about the experiences of at-risk young people.

In May representatives met in Harrisburg for 2008's first Executive Committee meeting. Members evaluated 2007 CPG evaluations, YART internal evaluations and demographic information. Members identified skills and information necessary to the August Leadership Development Conference and participated in small group work devoted to planning for the Roundtable Summit.

# Project Photovoice

Photovoice allows participants to represent a topic with an image. Then, participants describe the image and how it relates to the topic in a written narrative. Photovoice uses images to communicate a story and gather qualitative data. In April, members were given cameras to take pictures that represented how HIV/AIDS, STIs and unintended pregnancy were handled, discussed or ignored in their communities. Members were educated on techniques, safety issues and ethics. Narratives will be produced through qualitative interviewing. YART intends to use the pictures and narratives at the Summit.

# Leadership Development Conference

In August 2008, the YART Executive Committee gathered in Pittsburgh to attend the project's second leadership development conference. In addition to fundamental information regarding the structure, history and roles and responsibilities regarding the CPG, the conference offered a variety of skills-based presentations to prepare members for CPG representation. Skill-based curricula included:

- Qualitative interviewing skills
- Understanding statistics and data application in community planning
- Responding to diversity
- Public speaking skills
- Elements of effective advocacy
- Small group facilitation skills
  - Managing personalities
  - o Active listening
  - o Time management
  - Conflict Resolution

The conference was also the initial step in preparing Roundtable members to assume a greater in facilitating their own groups.

Based upon the Epidemiologic profile and the prioritized target population and in consultation with the Department of Health, the CPG has identified the target populations to be assessed and the types of needs assessments to be implemented, which are to be carried out by University of Pittsburgh staff. This report covers needs assessments of at risk subgroups conducted within 2006:

- 1. Continued to work on a long-term collaborative effort with the Integrated Planning Council and Ryan White funded coalitions to conduct a study on the unmet needs of HIV positive men and women.
- 2. Utilized the Youth Empowerment Project data to provide needs assessment data.
- 3. Conducted literature reviews of MSM failure of prevention and Heterosexual women with partners in prison.
- 4. Developing focus groups with parents about the HIV prevention needs of their children.

Since reprioritization is still in progress, we will focus on the unmet needs collaboration with the Integrated Planning Council and Ryan White funded coalitions to provide ongoing assessment of the prevention needs of HIV positive individuals. Future needs assessments will include recommendations that will be:

- Presented and distributed to the CPG.
- Utilized by various AIDS service organizations, coalitions, etc.

# 4.9. 2007—2008 Resource Inventory

This Resource Inventory is a compilation of multiple surveys conducted of the HIV Prevention Planning Group members, the Pennsylvania Department of Health, their contractors (nine county/municipal health departments, seven Ryan White HIV regional planning coalitions, University of Pittsburgh/Pennsylvania Prevention Project, Council of Spanish Speaking Organizations of the Lehigh Valley), their subcontractors, other state government agencies, and data collected from the Pennsylvania Prevention Project STOPHIV.COM resource directory database. It should be noted:

- This Resource Inventory is a list of HIV prevention service providers regardless of their funding source. The Pennsylvania Department of Health utilizes both CDC and State funding for HIV Prevention Interventions.
- Agencies may be listed more than once because they receive funding from multiple sources, for multiple projects that may target different populations and provide different interventions. Additionally, agencies may be providing services in multiple counties.
- When available, Pennsylvania's Uniform Data System (PaUDS) prevention intervention data were used to indicate the actual target populations served and interventions provided to each target population. This process monitoring data are available from only the Department's CDC-funded and state-funded contractors and subcontractors.

- Where process-monitoring data are not available, the Resource Inventory relies upon agency self-reporting of target populations and interventions
- Data on the number of individuals served by the interventions was not collected
- For some agencies, the target population is identified as "General Public" because either the agency has not been funded to target a specific population or the actual process monitoring data indicates that the agency reported serving the "General Public"
- For this Resource Inventory, the state-funded, confidential/anonymous counseling and testing sites (HIV clinics) were designated as serving the "General Public" because they are walk-in sites open to the general public. Services are not targeted to a specific population. A more accurate indication of services provided at these sites may be to look at the actual risk behaviors reported by individuals that utilized these services. This information is available through the data collected by Department's HIV Counseling, Testing and Referral (CTR) database
- Department-funded sexually transmitted infections (STI) and tuberculosis (TB) target populations were based on client demographics as reported by the STI and TB program management staff. Again the CTR data may give us a clearer picture of the self-reported risk behaviors, and thus the target populations reached. The Community Planning Group is aware of these limitations and will refine the process of data collection for the Resource Inventory
- The Interventions Subcommittee reviewed and updated the extensive resource inventory developed with the Department of Health in the 2006 Plan Update. Once HIV prevention services are recorded then the lack of service emerges and a gap analysis of needed services is developed for priority populations not receiving HIV prevention services

#### 4.10. Resource Inventory Findings

The resource inventory is an important part of the Community Service Assessment (CSA). Each year, the Interventions Subcommittee reviews and updates this document. This year, the Resource Inventory was sent to the nine county, municipal health departments, seven Ryan White Care Coalitions, Planning Committee members as well as other stakeholders familiar with HIV prevention services in their communities for review and update. The Resource Inventory was also cross-referenced with data from the Pennsylvania Uniform Data System (PaUDS) to assure its' accuracy.

# **AIDNET Region**

The AIDSNET region consists of Berks, Carbon, Lehigh, Monroe, Northampton, and Schuylkill Counties. The total population of this region is 1,300,619\*.

Key—IDU-injection drug user; MSM-Men who have Sex with Men; MSM/IDU Men who have Sex with

Men who are Injection Drug Users

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
BERKS COUNTY		
ADAPPT	Counseling, Testing and	Black Heterosexual
438 Walnut Street	Referral Services (CTR),	Hispanic Heterosexual
#901-909	Individual Level	White Heterosexual
Reading, PA	Intervention (ILI)	Black IDU
		Hispanic IDU
		White IDU
American Red Cross	Other	General Public
701 Centre Avenue		
Reading, PA 19601		
610.375.4383		
www.berks.redcross.org		*****
Berks AIDS Network	Counseling, Testing and	HIV+
429 Walnut Street	Referral Services (CTR)	Black Heterosexual
PO Box 8626	Partner Counseling and	Hispanic Heterosexual
Reading, PA 19603	Referral Services (PCRS),	White Heterosexual
(10.275.(522	Individual Level	Black IDU
610.375.6523	Intervention (ILI),	Hispanic IDU
www.berksaidsnetwork.org	Outreach,	White IDU
	Health Communication/Dublic	Black MSM
	Communication/Public	Hispanic MSM White MSM
	Information (HC/PI)	white MSM
	Comprehensive Risk	
	Counseling and Services (CRCS)	
	(CRCS)	
	DEBI Intervention:	
	VOCES/VOICES	
Berks Counseling Center	Counseling, Testing and	Black Heterosexual
524 Franklin Street	Referral Services (CTR),	Hispanic Heterosexual
Reading, PA 19602	Individual Level	White Heterosexual
<i>S,</i>	Intervention (ILI)	Black IDU
610.373.4281	, ,	Hispanic IDU
www.berkscounselingcenter.org		White IDU
Berks County Prison	Counseling, Testing and	Black Heterosexual
1287 County Welfare Road	Referral Services (CTR)	Hispanic Heterosexual

<sup>\* 2000</sup> US Census Data

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PROVIDER	PREVENTION SERVICES	TARGET
1110 122 211		POPULATION (S)
Leesport, PA 19533	Partner Counseling and	White Heterosexual
	Referral Services (PCRS)	Black IDU
610.208.4800		Hispanic IDU
www.co.berks.pa.us		White IDU
		Black MSM
		Hispanic MSM
		White MSM
Berks County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services, (CTR)	
Reading State Building	Partner Counseling and	
625 Cherry Street	Referral Services (PCRS),	
Room 442	Individual Level	
Reading, PA 19602	Intervention (ILI),	
(10.279.4277	Outreach,	
610.378.4377	Health Communication/Dublic	
	Communication/Public Information (HC/PI)	
Berks County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	Hispanic Heterosexual
Reading State Building	Referral Services (CTR)	White Heterosexual
625 Cherry Street		Emerging Risk Groups
Room 442		– Homeless
Reading, PA 19602		Homeless
reading, 111 19002		
610.378.4377		
Blue Mountain House of Hope	Counseling, Testing and	General Public
PO Box 67	Referral Services (CTR)	
Kempton, PA 19529		
Caron Adolescent Treatment	Counseling, Testing and	Black Heterosexual
Center	Referral Services (CTR),	White Heterosexual
17 Camp Road	Individual Level	Black IDU
Wernersville, PA 19565	Intervention (ILI)	White IDU
800.678.2332		Emerging Risk Group –
www.caron.org		Youth
Caron Inpatient	Counseling, Testing and	Black Heterosexual
Galen Hall, Box A	Referral Services (CTR),	White Heterosexual
Wernersville, PA 19565	Individual Level	Black IDU
, =====================================	Intervention (ILI)	White IDU
800.678.2332		
www.caron.org		
Caron Outpatient	Counseling, Testing and	Black Heterosexual
17 Camp Road	Referral Services (CTR),	White Heterosexual
Wernersville, PA 19565	Individual Level	Black IDU

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
	Intervention (ILI)	White IDU
800.678.2332		
www.caron.org		
Center for Mental Health	Counseling, Testing and	Black Heterosexual
Reading Hospital and Medical	Referral Services (CTR),	Hispanic Heterosexual
Center  Dyilding V and Sprage Streets	Individual Level	White Heterosexual Black IDU
Building K and Spruce Streets West Reading, PA 19611	Intervention (ILI)	Hispanic IDU
West Reading, 1 A 19011		White IDU
610.988.8186		White IDC
Children's Home of Reading	Counseling, Testing and	Black Heterosexual
1010 Centre Avenue	Referral Services (CTR),	Hispanic Heterosexual
Reading, PA 19601	Individual Level	White Heterosexual
	Intervention (ILI)	Black IDU
610.478.8266		Hispanic IDU
www.childrenshomeofrdg.org		White IDU
		Emerging Risk Group – Youth
Conewago – Wernersville	Counseling, Testing and	Black Heterosexual
165 Main Street	Referral Services (CTR),	White Heterosexual
Buildings 18,19,27,30	Individual Level	Black IDU
Wernersville, PA 19565	Intervention (ILI)	White IDU
610.685.3733		
Council of Spanish Speaking	Counseling, Testing and	Hispanic Heterosexual
Organizations of the Lehigh	Referral Services (CTR)	Hispanic IDU
Valley (CSSOLV) 520 East Fourth Street		Hispanic MSM
Bethlehem, PA 18015		
Bethelen, 174 10013		
610.686.7800		
Drug and Alcohol Center	Counseling, Testing and	Black Heterosexual
Drug und Meonor Center	Referral Services (CTR),	White Heterosexual
	Individual Level	Black IDU
	Intervention (ILI)	White IDU
Kutztown University	Counseling, Testing and	Black Heterosexual
PO Box 730	Referral Services (CTR)	White Heterosexual
Kutztown, PA 19530		Black MSM White MSM
610.683.4000		Emerging Risk Group –
www.kutztown.edu		Youth

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
New Directions Treatment	Counseling, Testing and	Hispanic Heterosexual
Services	Referral Services (CTR),	Black IDU
22 North Sixth Avenue	Individual Level	Hispanic IDU
West Reading, PA 19611	Intervention (ILI)	White IDU
(10.450.5164		Hispanic MSM
610.478.7164		DI I IDII
New Directions Treatment	Counseling, Testing and	Black IDU
Services (methadone)	Referral Services (CTR),	Hispanic IDU
1810 Steelstone Road	Individual Level	White IDU
Allentown, PA 18109	Intervention (ILI)	
610.478.7164		
PA Counseling Services – PCS	Counseling, Testing and	Black Heterosexual
Reading City	Referral Services (CTR),	Hispanic Heterosexual
938 Penn Street	Individual Level	White Heterosexual
Reading, PA 19602	Intervention (ILI)	Black IDU
		Hispanic IDU
610.478.8088		White IDU
www.pacounseling.org		
Planned Parenthood of	Counseling, Testing and	Black Heterosexual
Northeast Pennsylvania	Referral Services (CTR)	Hispanic Heterosexual
48 South Fourth Street		White Heterosexual
Reading, PA 19602		
610.376.8061		
www.ppnep.org		
Rainbow Home of Berks	Counseling, Testing and	HIV+
County	Referral Services (CTR),	
Wernersville State Hospital	Individual Level	
PO Box 300	Intervention (ILI),	
Wernersville, PA 19565	Health	
	Communication/Public	
610.678.6172	Information (HC/PI)	
www.rainbowhome.org		
Red Cross Hispanic Mobile	Counseling, Testing and	Hispanic Heterosexual
Unit	Referral Services (CTR),	Hispanic IDU
429 Walnut Street	Outreach	Hispanic MSM
Reading, PA 19601		
610.375.6523		
www.berks.redcross.org		
St. Joseph's Medical Center	Counseling, Testing and	General Public
215 North Twelfth Street	Referral Services (CTR),	
Reading, PA 19603	Outreach, Health	

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
610.378.2000 www.sjmcberks.org	Communication/Public Information (HC/PI)	TOTCLATION(b)
Teen Challenge PO Box 98 Rehrersburg, PA 19550	Counseling, Testing and Referral Services (CTR)	General Public
717.933.4181 CARBON COUNTY		
American Red Cross of the Lehigh Valley 2200 Avenue A Bethlehem, PA 18017	Other	General Public
610.865.4400  www.redcrosslv.org  Carbon County Correctional	Counseling, Testing and	Black Heterosexual
Facility Route 93 and Broad Street PO Box 69 Nesquehoning, PA 18240	Referral Services (CTR), Partner Counseling and Referral Services (PCRS), Individual Level	White Heterosexual Black IDU White IDU Black MSM
717.325.2211	Intervention (ILI), Health Communication/Public Information (HC/PI)	White MSM
Carbon County State Health Center HIV Clinic 616 North Street Jim Thorpe, PA 18229 570.325.6106	Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS), Individual Level Intervention (ILI), Outreach, Health	General Public
	Communication/Public Information (HC/PI)	
Carbon County State Health Center Tuberculosis Clinic 616 North Street Jim Thorpe, PA 18229	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual Emerging Risk Group – Homeless
570.325.6106  Carbon/Monroe/Pike Drug and Alcohol Commission (PHAST) (Pocono HIV/AIDS Support Team)	Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS),	Black Heterosexual White Heterosexual Black IDU White IDU

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
128 South First Street	Individual Level	White MSM
Lehighton, PA 18235	Intervention (ILI),	
	Group Level Intervention	
610.377.5177	(GLI),	
www.cmpda.cog.pa.us	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Youth Forestry Camp #2	Counseling, Testing and	Black Heterosexual
Hickory Run State Park	Referral Services (CTR),	White Heterosexual
White Haven, PA 18661	Partner Counseling and	Black IDU
	Referral Services (PCRS),	White IDU
570.443.9524	Individual Level	Emerging Risk Group –
www.dpw.state.pa.us	Intervention (ILI),	Youth
	Health	
	Communication/Public	
	Information (HC/PI)	
<u>LEHIGH COUNTY</u>		
AIDS Activity Office	Counseling, Testing and	HIV+
Lehigh Valley Hospital	Referral Services (CTR),	General Public
17 <sup>th</sup> and Chew Streets	Individual Level	
6 <sup>th</sup> Floor	Intervention (ILI),	
PO Box 7017	Outreach, Health	
Allentown, PA 18105	Communication/Public	
	Information (HC/PI)	
610.402.CARE		
www.lvh.org		
Allentown Health Bureau	Counseling, Testing and	HIV+
Alliance Hall	Referral Services (CTR),	Black Heterosexual
245 North Sixth Street	Partner Counseling and	Hispanic Heterosexual
Allentown, PA 18102	Referral Services (PCRS),	White Heterosexual
	Group Level Intervention	Black IDU
610.437.7760	(GLI), Health	White IDU
www.allentownpa.org	Communication/Public	
	Information (HC/PI)	
	DEBI Interventions:	
	Popular Opinion Leader	
	(POL) with MSM	
	VOICES/VOCES with	
	MSM and IDU	
	VOICES/VOCES at prisons	
	VOICES/VOCES at prisons VOICES/VOCES at	
	colleges	
Allentown Health Bureau HIV	Counseling, Testing and	General Public
Anontown Heatth Dureau III V	Counseling, resume and	Ocherai i ublic

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
Clinic	Referral Services (CTR),	
Alliance Hall	Individual Level	
245 North Sixth Street	Intervention (ILI),	
Allentown, PA 18102	Outreach, Health	
	Communication/Public	
610.437.7760	Information (HC/PI)	
www.allentownpa.org		
Allentown Health Bureau STD	Counseling, Testing and	Black Heterosexual
Clinic	Referral Services (CTR)	Hispanic Heterosexual
Alliance Hall		White Heterosexual
245 North Sixth Street		MSM
Allentown, PA 18102		General Public
(10.427.77(0)		
610.437.7760		
www.allentownpa.org	G II T I	DI LIII
Allentown Health Bureau	Counseling, Testing and	Black Heterosexual
Tuberculosis Clinic	Referral Services (CTR)	Hispanic Heterosexual
Alliance Hall		White Heterosexual
245 North Sixth Street		MSM
Allentown, PA 18102		General Public
(10.427.77(0)		Emerging Risk Group –
610.437.7760		Homeless
www.allentownpa.org Allentown Medical Services	Counciling Testing and	General Public
	Counseling, Testing and	General Public
2200 Hamilton Street, Suite 200 Allentown, PA 18104	Referral Services (CTR)	
610.782.0573		
American Red Cross of the	Health	General Public
Greater Lehigh Valley	Communication/Public	General Fublic
2200 Avenue A		
Bethlehem, PA 18017	Information (HC/PI)	
Betiliellelli, FA 1801/		
610.865.4400		
www.redcrosslv.org		
Keystone Rural Health Center –	Individual Level	Hispanic Heterosexual
Keystone Family Practice	Intervention (ILI), Group	1
820 Fifth Avenue	Level Intervention (GLI),	
Chambersburg, PA	Outreach	
717.263.4313		
www.keystonehealth.org		
Latinos for Healthy	Counseling, Testing and	Hispanic Heterosexual
Communities – New Directions	Referral Services (CTR),	Hispanic IDU
Treatment Services	Individual Level	Hispanic MSM

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
716 Chew Street	Intervention (ILI)	TOTOLATION (5)
Allentown, PA 18012	mer vention (IEI)	
11110112		
610.434.6890		
Lehigh County Conference of	Counseling, Testing and	General Public
Churches, Wellness Center	Referral Services (CTR)	
534 Chew Street	, ,	
Allentown, PA 18102		
610.433.6421		
www.lcconchurch.org		
Lehigh County Prison	Counseling, Testing and	Black Heterosexual
38 North Fourth Street	Referral Services (CTR),	Hispanic Heterosexual
Allentown, PA 18102	Partner Counseling and	White Heterosexual
	Referral Services (PCRS),	Black IDU
610.782.3270	Individual Level	Hispanic IDU
www.lehighcounty.org	Intervention (ILI), Health	White IDU
	Communication/Public	Black MSM
	Information (HC/PI)	Hispanic MSM
		White MSM
Lehigh County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
3730 Lehigh Street	Partner Counseling and	
Suite 206	Referral Services (PCRS),	
Whitehall, PA 18502	Individual Level	
610.821.6770	Intervention (ILI), Outreach, Health	
010.821.0770	Communication/Public	
	Information (HC/PI)	
Lehigh County State Health	Counseling, Testing and	Black Heterosexual
Center STD Clinic	Referral Services (CTR)	Hispanic Heterosexual
3730 Lehigh Street	110101101 201 11003 (0 111)	White Heterosexual
Suite 206		
Whitehall, PA 18502		
610.821.6770		
Lehigh County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	White Heterosexual
3730 Lehigh Street		Emerging Risk Group –
Suite 206		Homeless
Whitehall, PA 18502		
610.821.6770		
New Directions Treatment	Counseling, Testing and	Black IDU
The w Directions Treatment	Counseling, resume and	DIMOR IDO

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
Services	Referral Services (CTR),	Hispanic IDU
716 Chew Street	Individual Level	White IDU
Allentown, PA 18102	Intervention (ILI), Group	Black Heterosexual
	Level Intervention (GLI),	Hispanic Heterosexual
610.434.6890	Outreach	White Heterosexual
	DEDIT	Black MSM/IDU
	DEBI Interventions:	Hispanic MSM/IDU
	Community PROMISE	White MSM/IDU
Diament Danielle and a f	VOCES/VOICES	Perinatal Communication
Planned Parenthood of	Counseling, Testing and	General Public
Northeast PA	Referral Services (CTR),	
2901 Hamilton Boulevard	Individual Level	
Allentown, PA 18103	Intervention (ILI),	
610.439.1033	Outreach, Health Communication/Public	
	Information (HC/PI)	
www.ppnep.org The Caring Place – Family	Counseling, Testing and	General Public
Health Program	Referral Services (CTR)	General Public
931 Hamilton Street	Referral Services (CTR)	
4 <sup>th</sup> Floor		
Allentown, PA 18101		
Allelitowii, I A 10101		
610.433.5683		
The Program for Women and	Group Level Intervention	Black Heterosexual
Families	(GLI)	Hispanic Heterosexual
1030 Walnut Street		White Heterosexual
Allentown, PA 18012		Black IDU
		Hispanic IDU
610.433.6556		White IDU
		Partners of IDU
		Black MSM
		Hispanic MSM
		White MSM
		Incarcerated
		General Public
		Emerging Risk Groups
MONDOE COLINITY		– Youth, Women
MONROE COUNTY  American Red Cross – Monroe	Health	General Public
	Communication/Public	Ocheral Fublic
County Chapter 322 Park Avenue		
Stroudsburg, PA 18360	Information (HC/PI), Other	
Shoudsburg, I A 16300		
570.476.3800		

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
www.arcofmonroecounty.com		
Carbon/Monroe/Pike Drug and	Counseling, Testing and	Black Heterosexual
Alcohol Commission (PHAST)	Referral Services (CTR),	White Heterosexual
(Pocono HIV/AIDS Support	Partner Counseling and	Black IDU
Team)	Referral Services (PCRS),	White IDU
724A Phillips Street	Individual Level	White MSM
Stroudsburg, PA 18360	Intervention (ILI),	
	Group Level Intervention	
570.421.1960	(GLI),	
www.cmpda.cog.pa.us	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Monroe County Prison	Counseling, Testing and	Black Heterosexual
4250 Manor Drive	Referral Services (CTR),	White Heterosexual
Stroudsburg, PA 18360	Partner Counseling and	Black IDU
717.002.2222	Referral Services (PCRS)	White IDU
717.992.3232		Black MSM
M. C. C. H. H.	C II T I	White MSM
Monroe County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
RR 2	Partner Counseling and	
Box 2003	Referral Services (PCRS), Individual Level	
Stroudsburg, PA 18360	Intervention (ILI),	
570.424.3020	Outreach, Health	
370.424.3020	Communication/Public	
	Information (HC/PI)	
	miormation (TiC/TT)	
Monroe County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	White Heterosexual
RR 2		Emerging Risk Group –
Box 2003		Homeless
Stroudsburg, PA 18360		
570.424.3020		
Planned Parenthood of	Counseling, Testing and	Black Heterosexual
Northeast Pennsylvania	Referral Services (CTR),	White Heterosexual
28 North Seventh Street	Individual Level	
Stroudsburg, PA 18360	Intervention (ILI),	
	Outreach, Health	
570.424.8306	Communication/Public	
www.ppnep.org	Information (HC/PI)	
Rainbow Mountain	Counseling, Testing and	General Public
210 Mount Nebo Road	Referral Services (CTR)	

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
East Stroudsburg, PA 18301		TOTOLATION (S)
NORTHAMPTON COUNTY	<u> </u>	
Advocates for Healthy	Health	Emerging Risk Group –
Children, Inc.	Communication/Public	Youth
	Information (HC/PI)	
AIDS Service Center	Counseling, Testing and	HIV+
60 West Broad Street	Referral Services (CTR),	Black Heterosexual
Suite 99	Individual Level	Hispanic Heterosexual
Bethlehem, PA 18018	Intervention (ILI), Group	White Heterosexual
	Level Intervention (GLI),	Black IDU
610.974.8700	Outreach, Health	Hispanic IDU
	Communication/Public	White IDU
	Information (HC/PI)	Black MSM
		Hispanic MSM
A : D 1G C1	0.1	White MSM
American Red Cross of the	Other	General Public
Greater Lehigh Valley 2200 Avenue A		
Bethlehem, PA 18017		
Beunenem, PA 1801/		
610.865.4400		
www.redcrosslv.org		
Bethlehem City Health Bureau	Partner Counseling and	HIV+
10 East Church Street	Referral Services (PCRS)	·
Bethlehem, PA 18018		
610.865.7087	DEBI Interventions:	
www.bethlehem-pa.gov	VOICES (5 sites)	
	Healthy Relationships	
Bethlehem City Health Bureau	Counseling, Testing and	General Public
- HIV Clinic	Referral Services (CTR),	
10 East Church Street	Individual Level	
Bethlehem, PA 18018	Intervention (ILI),	
610.865.7087	Outreach, Health	
www.bethlehem-pa.gov	Communication/Public	
Rathlaham City Haalth Durgay	Information (HC/PI) Counseling, Testing and	Black Heterosexual
Bethlehem City Health Bureau  – STD Clinic	Referral Services (CTR)	Hispanic Heterosexual
10 East Church Street	Keleliai Selvices (CTK)	White Heterosexual
Bethlehem, PA 18018		Willia Helelosexual
610.865.7087		
www.bethlehem-pa.gov		
Bethlehem City Health Bureau -	Counseling, Testing and	Black Heterosexual
Tuberculosis Clinic	Referral Services (CTR)	Hispanic Heterosexual

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
10 East Church Street Bethlehem, PA 18018 610.865.7087 www.bethlehem-pa.gov		White Heterosexual Emerging Risk Group – Homeless
CADA 502 East 4 <sup>th</sup> Street Bethlehem, PA 18015 610.434.6890	Counseling, Testing and Referral Services (CTR)	General Public
Casa Refugio 1436 East 5 <sup>th</sup> Street Bethlehem, PA 18015	Counseling, Testing and Referral Services (CTR)	General Public
Community Care Center 111 North 4 <sup>th</sup> Street Easton, PA 18042 610.253.9868	Counseling, Testing and Referral Services (CTR)	Black Heterosexual Hispanic Heterosexual White Heterosexual
Council of Spanish Speaking Organizations of the Lehigh Valley (CSSOLV) 520 East Fourth Street Bethlehem, PA 18015 610.686.7800	Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach	Black Heterosexual Hispanic Heterosexual White Heterosexual Black IDU Hispanic IDU White IDU Black MSM Hispanic MSM White MSM Black MSM/IDU Hispanic MSM/IDU Hispanic MSM/IDU Vhite MSM/IDU Perinatal
Easton Hospital 250 South 21 <sup>st</sup> Street Easton, PA 610.253.1460 www.easton-hospital.com	Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI)	Black Heterosexual Hispanic Heterosexual
Hogar Crea Freemanburg Men 1920 East Market Street Bethlehem, PA 18017	Counseling, Testing and Referral Services (CTR)	General Public

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
Women		TOTOLITION (B)
1409 Pembroke Road		
Bethlehem, PA 18017		
610.865.7058		
Latino AIDS Outreach Program	Counseling, Testing and	Hispanic Heterosexual
128 West Fourth Street	Referral Services (CTR),	Hispanic IDU
Bethlehem, PA	Individual Level	Hispanic MSM
610.868.7800	Intervention (ILI),	
010.808.7800	Outreach, Health Communication/Public	
	Information (HC/PI)	
Latino Outreach Program and	Counseling, Testing and	Hispanic Heterosexual
Wellness Center	Referral Services (CTR)	1
502 East Fourth Street	, ,	
Bethlehem, PA 18015		
(10.000.7000		
610.868.7800	Counciling Testing and	General Public
Marvine Family Center 1400 Lebanon Street	Counseling, Testing and Referral Services (CTR)	General Public
Bethlehem, PA 18017	Referral Services (CTR)	
Betinenein, 174 10017		
610.868.7126		
North Juvenile Detention	Counseling, Testing and	General Public
Center	Referral Services (CTR)	
650 Ferry Street		
Easton, PA 18042		
610.865.7058	Counciling Testing and	Black Heterosexual
Northampton County Jail 666 Walnut Street	Counseling, Testing and Referral Services (CTR),	White Heterosexual
Easton, PA 18042	Partner Counseling and	Black IDU
Easton, 171 100 12	Referral Services (PCRS),	White IDU
610.559.3233	Individual Level	Black MSM
	Intervention (ILI),	White MSM
	Health	
	Communication/Public	
	Information (HC/PI)	
Northampton County Juvenile	Counseling, Testing and	Emerging Risk Group –
Detention Center	Referral Services (CTR)	Youth
370 South Cedarbrook Road		
Allentown, PA		
610.820.3233		
Northampton County State	Counseling, Testing and	General Public

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
Health Center HIV Clinic	Referral Services (CTR),	
1600 Northampton Street	Partner Counseling and	
Easton, PA 18042	Referral Services (PCRS),	
(10.250.1025	Individual Level	
610.250.1825	Intervention (ILI),	
	Outreach, Health	
	Communication/Public	
Northampton County State	Information (HC/PI) Counseling, Testing and	Black Heterosexual
Health Center Tuberculosis	Referral Services (CTR)	White Heterosexual
Clinic 1600 Northampton Street	Referrar Services (CTR)	Emerging Risk Group –
Easton, PA 18042		Homeless
Laston, 171 100-12		Tiomeless
610.250.1825		
Planned Parenthood of	Counseling, Testing and	Black Heterosexual
Northeast Pennsylvania	Referral Services (CTR),	Hispanic Heterosexual
2906 William Penn Highway	Individual Level	White Heterosexual
Easton, PA	Intervention (ILI), Health	General Public
	Communication/Public	
610.258.7195	Information (HC/PI)	
Recovery Revolutions, Inc.	Counseling, Testing and	General Public
26 Market Street	Referral Services (CTR)	
Bangor, PA 18013		
610.599.7700		
Riverside CARE	Counseling, Testing and	General Public
44 East Broad Street	Referral Services (CTR)	
Bethlehem, PA 18108		
,		
158 South 3 <sup>rd</sup> Street		
Easton, PA 18042		
610.865.7058		
Safe Harbor Homeless Shelter –	Counseling, Testing and	Black IDU
Easton	Referral Services (CTR)	Hispanic IDU
536 Bushkill Drive		White IDU
Easton, PA		Emerging Risk Group – Homeless
610.865.7058		11011161688
St. Luke's Women's Health	Counseling, Testing and	Perinatal
Centers	Referral Services (CTR),	
801 Ostrum Street	Individual Level	
East Wing 3	Intervention (ILI), Health	
Bethlehem, PA 18015	Communication/Public	
	Information (HC/PI)	

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
610.954.4761		TOTOLITION (b)
414/416 Northampton Street Easton, PA 18042		
610.559.2175 www.slhn.lehighvalley.org		
The Program for Women and Children 1030 Walnut Street Allentown, PA 18012 610.433.6556	Group Level Intervention (GLI)	Black Heterosexual Hispanic Heterosexual White Heterosexual Black IDU Hispanic IDU White IDU Partners of IDU Black MSM Hispanic MSM White MSM Incarcerated
Third Street Alliance 41 North 3 <sup>rd</sup> Street Easton, PA 18045 610.434.6890	Counseling, Testing and Referral Services (CTR)	General Public
Victory House 314 Fillmore Street Bethlehem, PA 18015	Counseling, Testing and Referral Services (CTR)	General Public
Weaversville Juvenile Intensive Treatment Unit 6710 Weaversville Road Northampton, PA 18067 610.865.7087 SCHUYLKILL COUNTY	Counseling, Testing and Referral Services (CTR)	General Public
American Red Cross – Schuylkill and Eastern Northumberland Counties 1402 Laurel Boulevard Pottsville, PA 17901 570.622.9550	Other	General Public
www.infionline.net Berks AIDS Network 429 Walnut Street	Individual Level Intervention (ILI), Group	HIV+ Heterosexual

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
PO Box 8626	Level Intervention (GLI),	IDU
Reading, PA 19603	Outreach, Health	MSM
	Communication/Public	
610.375.6523	Information (HC/PI)	
www.berksaidnetwork.org		
Schuylkill County First Step	Counseling, Testing and	Black Heterosexual
108 South Claude A. Lord	Referral Services (CTR),	White Heterosexual
Boulevard	Individual Level	Black IDU
Pottsville, PA 17901	Intervention (ILI)	White IDU
570.621.2890		
Schuylkill County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
405 One Norwegian Plaza	Partner Counseling and	
Pottsville, PA 17901	Referral Services (PCRS),	
	Individual Level	
570.621.3112	Intervention (ILI),	
	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Schuylkill County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	White Heterosexual
405 One Norwegian Plaza		Emerging Risk Group –
Pottsville, PA 17901		Homeless
570.621.3112		
Schuylkill Wellness Services	Counseling, Testing and	Black Heterosexual
512-514 North Center Street	Referral Services (CTR),	White Heterosexual
Pottsville, PA 17901	Individual Level	Black IDU
	Intervention (ILI)	White IDU
570.622.3980		
Shamokin Family Planning	Counseling, Testing and	Black Heterosexual
717 Race Street	Referral Services (CTR)	White Heterosexual
Shamokin, PA 17822		
570.648.0582		

## **The North Central Region**

The North Central region consists of Bradford, Centre, Clinton, Columbia, Lycoming, Montour, Northumberland, Potter, Snyder, Sullivan, Tioga and Union Counties. The total population for this region is 678,599.

Key—IDU-injection drug user; MSM-Men who have Sex with Men; MSM/IDU Men who have Sex with Men who are Injection Drug Users

Men who are Injection Drug Users			
PROVIDER	<u>PREVENTION</u>	TARGET	
	<u>SERVICES</u>	POPULATION (S)	
BRADFORD COUNTY			
Bradford County Prison	Counseling, Testing and	Black Heterosexual	
109 Pine Street	Referral Services (CTR),	White Heterosexual	
Towanda, PA 18848	Partner Counseling and	Black IDU	
	Referral Services (PCRS),	White IDU	
717.265.8151	Individual Level	Black MSM	
	Intervention (ILI),	White MSM	
	Health		
	Communication/Public		
	Information (HC/PI)		
Bradford County State Health	Counseling, Testing and	White Heterosexual	
Center HIV Clinic	Referral Services (CTR),		
RR 1 Box 4A	Partner Counseling and		
Colonial Drive	Referral Services (PCRS),		
Towanda, PA 18848	Individual Level		
	Intervention (ILI),		
570.265.2194	Outreach, Health		
	Communication/Public		
	Information (HC/PI)		
Bradford County State Health	Counseling, Testing and	White Heterosexual	
Center Tuberculosis Clinic	Referral Services (CTR)	White IDU	
RR 1 Box 4A		Emerging Risk Group –	
Colonial Drive		Homeless	
Towanda, PA 18848			
570.265.2194			
Guthrie Family Planning	Counseling, Testing and	White Heterosexual	
1 Guthrie Square	Referral Services (CTR)		
Department 455	, ,		
Guthrie Clinic			
Sayre, PA 18840			
717.888.2314			
HIV/AIDS Support Network	Individual Level	White Heterosexual	
Robert Packard Hospital	Intervention (ILI),	White IDU	
96 Hayden Street	Group Level Intervention	White MSM	
Sayre, PA 18840	(GLI),	Perinatal	
	Health		

PROVIDER	PREVENTION	TARGET
THO VIELL	<u>SERVICES</u>	POPULATION (S)
570.882.5805	Communication/Public	
800.388.9416	Information (HC/PI), Other	
Towanda State Health Center	Counseling, Testing and	General Public
846 Main Street	Referral Services (CTR)	
PO Box 29		
Towanda, PA 18848		
570.265.2194		
CENTRE COUNTY		
Centre City Youth Center	Counseling, Testing and	General Public
148 Paradise Road	Referral Services (CTR)	
Bellefonte, PA 16823		
0140770670		
814.355.0650		D1 1 11
Centre County Prison	Counseling, Testing and	Black Heterosexual
213 East High Street	Referral Services (CTR),	White Heterosexual
Bellefonte, PA 16823	Partner Counseling and	Black IDU
	Referral Services (PCRS)	White IDU
814.355.6794		Black MSM
		White MSM
Centre County State Health Center	Counseling, Testing and	General Public
HIV Clinic	Referral Services (CTR),	
280 West Hamilton Avenue	Partner Counseling and	
State College, PA 16801	Referral Services (PCRS),	
014.065.0022	Individual Level	
814.865.0932	Intervention (ILI),	
814.865.0933	Outreach, Health	
814.865.0934	Communication/Public	
	Information (HC/PI)	D1 1 II 4 1
Centre County State Health Center	Counseling, Testing and	Black Heterosexual
Tuberculosis Clinic	Referral Services (CTR)	White Heterosexual
280 West Hamilton Avenue		
State College, PA 16801		
814.865.0932		
814.865.0933		
814.865.0934		
Centre County Youth Service	Individual Level	Emerging Risk Group –
Bureau	Intervention (ILI)	Youth
410 South Fraser Street	intervention (IEI)	10441
State College, PA 16801		
814.237.5731		
www.ccysb.com		
www.ccysu.com		

PROVIDER	PREVENTION	TARGET
	<u>SERVICES</u>	POPULATION (S)
Centre Volunteers in Medicine	Counseling, Testing and	General Public
(CVIM)	Referral Services (CTR)	(uninsured)
251 Easterly Parkway		
Suite 102		
State College, PA 16801		
814.231.4843		
web.cvim.net		
Gay and Lesbian Switchboard of	Health	Black MSM
Harrisburg	Communication/Public	White MSM
1300A North Third Street	Information (HC/PI)	Hispanic MSM
Harrisburg, PA 17102		
717.234.0328		
www.askglsh.org		
Pennsylvania State	Counseling, Testing and	Black Heterosexual
University/University Health	Referral Services (CTR),	White Heterosexual
Services – Ritenour Health Center	Outreach, Health	Emerging Risk Group –
237 Ritenour Building	Communication/Public	Youth
University Park, PA 16802	Information (HC/PI)	
814.863.0461		
www.sa.psu.edu		
Planned Parenthood of Central	Counseling, Testing and	Black Heterosexual
Pennsylvania	Referral Services (CTR)	White Heterosexual
3091 Enterprise Drive		
Suite 150		
State College, PA 16801		
814.867.7778		
www.plannedparenthoodpa.org		
State College Medical Services	Counseling, Testing and	Black Heterosexual
	Referral Services (CTR)	White Heterosexual
State College State Health Center	Counseling, Testing and	General Public
280 West Hamilton Avenue	Referral Services (CTR)	
State College, PA 16801		
914 965 0022		
814.865.0932	Compaling Testing and	White Heter1
Tapestry for Health of Centre and	Counseling, Testing and	White Heterosexual
Huntingdon Counties	Referral Services (CTR),	General Public
240 Match Factory Place	Health	
Bellefonte, PA 16823	Communication/Public	
1221 Warms Springs Assessed	Information (HC/PI)	
1231 Warm Springs Avenue		
Suite 101		

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
Huntingdon, PA 16652	SERVICES	FORULATION (S)
11untingdon, 171 10032		
814.355.2762 (Bellefonte)		
814.643.5364 (Huntingdon)		
www.tapestryofhealth.org		
The AIDS Project of Centre	Counseling, Testing and	HIV+
County	Referral Services (CTR),	White MSM
315 South Allen Street	Individual Level	White IDU
State College, PA 16801	Intervention (ILI), Group	General Public
200 5	Level Intervention (GLI),	Perinatal
200 East Presque Isle Street	Outreach, Health	Emerging Risk Group –
6 <sup>th</sup> Floor	Communication/Public	Youth
Philipsburg, PA 16866	Information (HC/PI), Other	
814.234.7087 (State College)	DEBI Interventions:	
814.342.6992 (Philipsburg)	Street Smart	
(1 milpsourg)	Teen AIDS Prevention	
	(TAP)	
CLINTON COUNTY		
Campbell Street Family, Youth and	Individual Level	White Heterosexual
Community Association	Intervention (ILI), Group	White IDU
600 Campbell Street	Level Intervention (GLI)	Perinatal
Williamsport, PA 17701		Emerging Risk Group –
550 222 5515		Youth
570.322.5515	To disside al Terral	
Center for Independent Living of North Central PA	Individual Level	
210 Market Street	Intervention (ILI)	
Suite A		
Williamsport, PA 17701		
Williamsport, 174 17701		
570.327.9070		
www.cilncp.org		
Clinic of Lock Haven Family	Counseling, Testing and	Black Heterosexual
Planning	Referral Services (CTR)	White Heterosexual
955 Bellefonte Avenue		
Lock Haven, PA 17745		
570.748.7770		
Clinton County Prison	Counseling, Testing and	Black Heterosexual
PO Box 419	Referral Services (CTR),	White Heterosexual
McElhattan, PA 17748	Partner Counseling and	Black IDU
	Referral Services (PCRS),	White IDU
717.769.7685	Individual Level	Black MSM

PROVIDER	PREVENTION SERVICES	TARGET
	SERVICES (H.I.)	POPULATION (S)
www.clintoncountycorrections.com	Intervention (ILI),	White MSM
	Health Communication/Public	
Clinton Country State Health Contan	Information (HC/PI)	General Public
Clinton County State Health Center	Counseling, Testing and	General Public
HIV Clinic	Referral Services (CTR),	
215 East Church Street	Partner Counseling and	
Lock Haven, PA 17745	Referral Services (PCRS), Individual Level	
570.893.2437		
570.893.2437	Intervention (ILI),	
370.893.2438	Outreach, Health	
	Communication/Public	
Clinton County State Health County	Information (HC/PI)	White Heterosexual
Clinton County State Health Center Tuberculosis Clinic	Counseling, Testing and Referral Services (CTR)	
215 East Church Street	Referral Services (CTR)	Emerging Risk Group – Homeless
		Homeless
Lock Haven, PA 17745		
570.893.2437		
570.893.2437		
Lock Haven Planned Parenthood	Counciling Testing and	General Public
112 West Main Street	Counseling, Testing and Referral Services (CTR)	General Fublic
Lock Haven, PA 17745	Referral Services (CTR)	
Lock Haven, 1 A 17745		
570.748.1895		
The AIDS Project of Centre	Individual Level	White Heterosexual
County	Intervention (ILI), Group	White IDU
315 South Allen Street	Level Intervention (GLI),	White MSM
State College, PA 16801	Outreach, Health	Perinatal
	Communication/Public	Emerging Risk Group –
200 East Presque Isle Street	Information (HC/PI), Other	Youth
6 <sup>th</sup> Floor		
Philipsburg, PA 16866	DEBI Interventions:	
	Street Smart	
814.234.7087 (State College)	Teen AIDS Prevention	
814.342.6992 (Philipsburg)	(TAP)	
COLUMBIA COUNTY		
Caring Communities for AIDS	Individual Level	HIV+
615 Market Street	Intervention (ILI), Group	White Heterosexual
Bloomsburg, PA 17815	Level Intervention (GLI),	Perinatal
	Outreach, Health	Emerging Risk Group -
570.714.6323	Communication/Public	Youth
www.caringcommunities4aids.org	Information (HC/PI)	

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
Columbia County Prison 7 <sup>th</sup> and Iron Streets Bloomsburg, PA 17815	Counseling, Testing and Referral Services (CTR)	General Public
570.784.4805		
Columbia County State Health Center HIV Clinic 1123C Old Berwick Road Bloomsburg, PA 17815 570.387.4257	Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS), Individual Level Intervention (ILI), Outreach, Health Communication/Public Information (HC/PI)	General Public
Columbia County State Health Center Tuberculosis Clinic 1123C Old Berwick Road Bloomsburg, PA 17815 570.387.4257	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual Emerging Risk Group – Homeless
Dr. Ali Alley 301 West Third Street Berwick, PA	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual
Family Health Network, Berwick	Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI), Health Communication/Public Information (HC/PI)	Black Heterosexual White Heterosexual Black IDU White IDU Black MSM White MSM
Family Health Services of Bloomsburg 2201 Fifth Street Hollow Road Suite 1 Bloomsburg, PA 17815	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual
717.387.0236		
LYCOMING COUNTY  AIDS Passures Alliance	Counceling Testing and	UIV.
AIDS Resource Alliance 200 Pine Street Suite 300	Counseling, Testing and Referral Services (CTR), Individual Level	HIV+ Black Heterosexual White Heterosexual

PROVIDER	PREVENTION	TARGET
	<u>SERVICES</u>	POPULATION (S)
Williamsport, PA 17701	Intervention (ILI), Group	Black IDU
	Level Intervention (GLI),	White IDU
570.322.8448	Outreach, Health	Black MSM
www.charities.org/ara.html	Communication/Public	White MSM
	Information (HC/PI), Other	Emerging Risk Group – Youth
	DEBI Interventions:	
	VOICES	
	Real AIDS Prevention	
	Project (RAPP)	
	Becoming a Responsible	
Complete Complete Verylood	Teen (BART)	D11- II-4
Campbell Street Family, Youth and Community Association	Individual Level	Black Heterosexual White Heterosexual
600 Campbell Street	Intervention (ILI), Group Level Intervention (GLI),	Black IDU
Williamsport, PA 17701	Health	White IDU
Williamsport, 174 17701	Communication/Public	Perinatal
570.322.5515	Information (HC/PI)	Emerging Risk Group –
0,010 22.00 10	information (FFC/FF)	Youth
Choices Recovery Program	Counseling, Testing and	General Public
307 Laird Street	Referral Services (CTR)	
Plains, PA 18702		
570.408.9320		
Family Center for Reproductive	Counseling, Testing and	General Public
Health	Referral Services (CTR),	General Luone
Williamsport Hospital and Medical	Individual Level	
Center	Intervention (ILI),	
777 Rural Avenue	Outreach, Health	
7 <sup>th</sup> Floor	Communication/Public	
Williamsport, PA 17701	Information (HC/PI)	
570 221 2121		
570.321.3131		
www.shscares.org	Counciling Testing and	General Public
Healthy Concepts	Counseling, Testing and Referral Services (CTR),	Perinatal
	Individual Level	1 Cilliatai
	Intervention (ILI),	
	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Lycoming College	Counseling, Testing and	General Public
Student Health Services	Referral Services (CTR)	
700 College Place		

PROVIDER	PREVENTION	TARGET
TROVIDER	SERVICES	POPULATION (S)
Williamsport, PA 17701		
570.321.4052		
Lycoming County Prison	Counseling, Testing and	Black Heterosexual
154 West Third Street	Referral Services (CTR),	White Heterosexual
Williamsport, PA 17701	Partner Counseling and	Black IDU
570 226 4622	Referral Services (PCRS), Individual Level	White IDU
570.326.4623		Black MSM White MSM
	Intervention (ILI), Health	Willie MSM
	Communication/Public	
	Information (HC/PI)	
Lycoming County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
1000 Commerce Park	Partner Counseling and	
Suite 106	Referral Services (PCRS),	
Williamsport, PA 17701	Individual Level	
	Intervention (ILI),	
570.327.3440	Outreach, Health	
	Communication/Public	
215 East Church Street	Information (HC/PI)	
Lock Haven, PA 17745		
570.893.2437		
Lycoming County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	White Heterosexual
1000 Commerce Park	,	Emerging Risk Group –
Suite 106		Homeless
Williamsport, PA 17701		
570.327.3440		
215 7		
215 East Church Street		
Lock Haven, PA 17745		
570.893.2437		
North Central District AIDS	Health	General Public
Coalition	Communication/Public	
8 North Grove Street	Information (HC/PI)	
PO Box 658	. ,	
Lock Haven, PA 17745		
570.748.2850		
www.ncdac.org		

PROVIDER	PREVENTION	TARGET
	<u>SERVICES</u>	POPULATION (S)
Williamsport Hospital and Medical		
Center	Counseling, Testing and	Black Heterosexual
777 Rural Avenue	Referral Services (CTR),	White Heterosexual
7 <sup>th</sup> Floor	Individual Level	General Public
Williamsport, PA 17701	Intervention (ILI),	
	Outreach, Health	
570.321.3131	Communication/Public	
www.shscares.org	Information (HC/PI)	
MONTOUR COUNTY		
AIDS Resource Alliance	Individual Level	Black Heterosexual
200 Pine Street	Intervention (ILI), Group	White Heterosexual
Suite 300	Level Intervention (GLI),	Black IDU
Williamsport, PA 17701	Outreach	White IDU
		Black MSM
570.322.8448	DEBI Interventions:	White MSM
www.charities.org/ara.html	VOICES	Emerging Risk Group –
	Real AIDS Prevention	Youth
	Project (RAPP)	
	Becoming a Responsible	
	Teen (BART)	
Caring Communities for AIDS	Individual Level	HIV+
	Intervention (ILI), Group	White Heterosexual
570.714.6323	Level Intervention (GLI),	Perinatal
www.caringcommunities4aids.org	Outreach, Health	Emerging Risk Group –
	Communication/Public	Youth
	Information (HC/PI), Other	G 15 11
Columbia – Montour Family	Counseling, Testing and	General Public
Health Inc.	Referral Services (CTR),	
2201 Fifth Street Hollow Road	Individual Level	
Bloomsburg, PA 17815	Intervention (ILI), Health	
570 207 0226	Communication/Public	
570.387.0236	Information (HC/PI)	D1 1 11 /
Danville Center for Adolescent	Counseling, Testing and	Black Heterosexual
Females	Referral Services (CTR)	White Heterosexual
13 Kirkbride Drive		Emerging Risk Group –
Danville, PA 17821		Youth
570.271.4700		
Montour County Prison	Counseling, Testing and	Black Heterosexual
117 Church Street	Referral Services (CTR),	White Heterosexual
Box 163	Partner Counseling and	Black IDU
Danville, PA 17821	Referral Services (PCRS),	White IDU
	Individual Level	Black MSM

PROVIDER	PREVENTION	TARGET
TROVIDER	SERVICES	POPULATION (S)
717.275.2306	Intervention (ILI),	White MSM
	Health	
	Communication/Public	
	Information (HC/PI)	
Montour County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
329 Church Street	Partner Counseling and	
Box 275	Referral Services (PCRS),	
Danville, PA 17821	Individual Level	
,	Intervention (ILI),	
570.275.7092	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Montour County State Health	Counseling, Testing and	Black Heterosexual
Center STD Clinic	Referral Services (CTR)	White Heterosexual
329 Church Street	, ,	
Box 275		
Danville, PA 17821		
,		
570.275.7092		
Montour County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	White Heterosexual
329 Church Street	, , ,	
Box 275		
Danville, PA 17821		
570.275.7092		
North Central Secure Treatment	Counseling, Testing and	Black Heterosexual
Unit	Referral Services (CTR)	White Heterosexual
210 Clinic Road		Black IDU
Danville, PA 17821		White IDU
570.271.4711		
Northwestern Academy	Counseling, Testing and	
3800 State Road	Referral Services (CTR)	
Route 61		
Coal Township, PA 17866		
570.644.5344		
NORTHUMBERLAND COUNTY		
AIDS Resource Alliance	Individual Level	Black Heterosexual
200 Pine Street	Intervention (ILI), Group	White Heterosexual
Suite 300	Level Intervention (GLI),	Black IDU
Williamsport, PA 17701	Outreach, Health	White IDU
williamsport, I A 17701	Communication/Public	Black MSM
	Communication/Fuone	DIACK IVIDIVI

PROVIDER	<u>PREVENTION</u>	TARGET
	<u>SERVICES</u>	POPULATION (S)
570.322.8448	Information (HC/PI)	White MSM
www.charities.org/ara.html		Emerging Risk Group –
	DEBI Interventions:	Perinatal, Youth
	VOICES	
	Real AIDS Prevention	
	Project (RAPP)	
	Becoming a Responsible	
	Teen (BART)	
Center for Independent Living of	Individual Level	General Public
North Central PA	Intervention (ILI), Health	
210 Market Street	Communication/Public	
Suite A	Information (HC/PI)	
Williamsport, PA 17701		
570.327.9070		
800.984.7492		
www.cilncp.org		
Family Planning Services of	Individual Level	White Heterosexual
S.U.N.	Intervention (ILI), Group	White IDU
717 Race Street	Level Intervention (GLI),	Perinatal
Shamokin, PA 17872	Outreach	Emerging Risk Group –
		Youth
717.648.1521		
Northumberland County Prison	Counseling, Testing and	Black Heterosexual
39 North Second Street	Referral Services (CTR),	White Heterosexual
Sunbury, PA 17801	Partner Counseling and	Black IDU
	Referral Services (PCRS),	White IDU
717.286.7981	Individual Level	Black MSM
	Intervention (ILI),	White MSM
	Health	
	Communication/Public	
	Information (HC/PI)	
Northumberland County State	Counseling, Testing and	General Public
Health Center HIV Clinic	Referral Services (CTR),	
247 Pennsylvania Avenue	Partner Counseling and	
Sunbury, PA 17801	Referral Services (PCRS),	
	Individual Level	
570.988.5513	Intervention (ILI),	
	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Northumberland County State	Counseling, Testing and	Black Heterosexual
Health Center STD Clinic	Referral Services (CTR)	White Heterosexual
247 Pennsylvania Avenue		
Sunbury, PA 17801		

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
570.988.5513	SERVICES	TOTULATION (5)
Northumberland County State Health Center Tuberculosis Clinic 247 Pennsylvania Avenue Sunbury, PA 17801	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual
570.988.5513		
S.U.N. Home Health Services, Inc. 61 Duke Street PO Box 232 Northumberland, PA 17857	Outreach, Health Communication/Public Information (HC/PI)	General Public
888.478.6227 800.634.5232 570.473.8320		
Shamokin Family Planning 717 Race Street Shamokin, PA 17872	Counseling, Testing and Referral Services (CTR)	General Public
570.648.0582 POTTER COUNTY		
Campbell Street Family, Youth and Community Association 600 Campbell Street Williamsport, PA 17701	Individual Level Intervention (ILI), Group Level Intervention (GLI),	Black IDU White IDU Perinatal Emerging Risk Group – Youth
Central Potter County Health Center 71 Elk Street Coudersport, PA 16915 814.274.7070	Counseling, Testing and Referral Services (CTR)	General Public
Charles Cole Memorial Hospital Second Street Coudersport, PA 16915	Counseling, Testing and Referral Services (CTR)	General Public
Potter County Prison 102 East Second Street Coudersport, PA 16915 814.274.9790	Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS)	Black Heterosexual White Heterosexual Black IDU White IDU Black MSM White MSM

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
Potter County State Health Center HIV Clinic 269 Route 6 West Room 2 Coudersport, PA 16915 814.274.3626	Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS), Individual Level Intervention (ILI), Outreach, Health Communication/Public Information (HC/PI)	General Public
Potter County State Health Center STD Clinic 269 Route 6 West, Room 2 Coudersport, PA 16915 814.274.3626	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual
Potter County State Health Center Tuberculosis Clinic269 Route 6 West Room 2 Coudersport, PA 16915	Counseling, Testing and Referral Services (CTR)	White Heterosexual Emerging Risk Group – Homeless
SNYDER COUNTY	T 1' '1 1T 1	XX71 '. XX . 1
Family Planning Services of S.U.N. 713 Bridge Street Suite 7 Selinsgrove, PA 17870	Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach	White Heterosexual White IDU Perinatal Emerging Risk Group – Youth
570.372.0637  S.U.N. Home Health Services, Inc. 61 Duke Street PO Box 232 Northumberland, PA 17857  888.478.6227	Outreach, Health Communication/Public Information (HC/PI)	General Public
800.634.5232 570.473.8320		
Snyder County Prison 600 Old Colony Road Selinsgrove, PA 17870	Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS), Individual Level	Black Heterosexual White Heterosexual Black IDU White IDU Black MSM
	Intervention (ILI), Health Communication/Public	White MSM

PROVIDER	PREVENTION GERMAGES	TARGET
	SERVICES (HC/PI)	POPULATION (S)
Snyder County State Health Center HIV Clinic 207 West Willow Avenue Middleburg, PA 17842	Information (HC/PI) Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS), Individual Level	General Public
570.837.7981	Intervention (ILI), Outreach, Health Communication/Public Information (HC/PI)	
Snyder County State Health Center STD Clinic 207 West Willow Avenue Middleburg, PA 17842 570.837.7981	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual
Snyder County State Health Center Tuberculosis Clinic 207 West Willow Avenue Middleburg, PA 17842	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual Emerging Risk Group – Homeless
570.837.7981 SULLIVAN COUNTY		
AIDS Resource Alliance	Individual Level	Black Heterosexual
200 Pine Street	Intervention (ILI), Group	White Heterosexual
Suite 300	Level Intervention (GLI),	Black IDU
Williamsport, PA 17701	Outreach, Health	White IDU
	Communication/Public	Black MSM
570.322.8448	Information (HC/PI)	White MSM
www.charities.org/ara.html		Emerging Risk Group –
	DEBI Interventions: VOICES	Perinatal, Youth
	Real AIDS Prevention	
	Project (RAPP) Becoming a Responsible	
	Teen (BART)	
Family Center for Reproductive	Counseling, Testing and	General Public
Health	Referral Services (CTR),	
Williamsport Hospital	Individual Level	
777 Rural Avenue	Intervention (ILI),	
7 <sup>th</sup> Floor	Outreach, Health	
Williamsport, PA 17701	Communication/Public Information (HC/PI)	
570.321.3131	. ,	
www.shscares.org		

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
HIV/AIDS Support Network – Parker Hospital	Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach	White Heterosexual White IDU White MSM Perinatal
HIV/AIDS Support Network – Robert Packard Hospital 96 Hayden Street Sayre, PA 18840 570.882.5805 800.388.9416	Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI), Other	White Heterosexual Perinatal Emerging Risk Group – Youth
Sullivan County State Health Center 1000 Commerce Park Drive #109 Williamsport, PA 17701 717.327.3400	Counseling, Testing and Referral Services (CTR)	General Public
TIOGA COUNTY HIV/AIDS Support Network – Parker Hospital	Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach	White Heterosexual White IDU White MSM Perinatal
HIV/AIDS Support Network – Robert Packard Hospital 96 Hayden Street Sayre, PA 18840 570.882.5805 800.388.9416	Individual Level Intervention (ILI), Group Level Intervention (GLI), Health Communication/Public Information (HC/PI), Other	White Heterosexual Black Heterosexual Black IDU White IDU Black MSM White MSM Perinatal Emerging Risk Group – Youth
Laurel Health Center - Blossburg Family Planning 6 Riverside Plaza Blossburg, PA 16912	Counseling, Testing and Referral Services (CTR)	White Heterosexual
Laurel Health Center - Elkland Family Planning Clinic 103 Forest View Drive Ekland, PA 16920 814.258.5117	Counseling, Testing and Referral Services (CTR)	White Heterosexual

PROVIDER	PREVENTION	TARGET
	<u>SERVICES</u>	POPULATION (S)
Laurel Health Center - Lawrenceville Family Planning Clinic Route 15 Somers Lane	Counseling, Testing and Referral Services (CTR)	White Heterosexual
Lawrenceville, PA 16929 570.827.0125		
Laurel Health Center - Mansfield Family Planning Clinic 40 West Wellsboro Street Mansfield, PA 16933 717.662.2002	Counseling, Testing and Referral Services (CTR)	White Heterosexual
Laurel Health Center - Wellsboro Family Planning Clinic 103 West Avenue Wellsboro, PA 16901 570.724.1010	Counseling, Testing and Referral Services (CTR)	White Heterosexual
Laurel Health Center – Westfield Family Planning Clinic 236 East Main Street Westfield, PA 16950 814.367.5911	Counseling, Testing and Referral Services (CTR)	White Heterosexual
Tioga County Prison	Counseling, Testing and	Black Heterosexual
1768 Shimmery Hill Road	Referral Services (CTR),	White Heterosexual
Wellsboro, PA 16901	Partner Counseling and	Black IDU
717.724.5911	Referral Services (PCRS)	White IDU Black MSM White MSM
Tioga County State Health Center	Counseling, Testing and	General Public
HIV Clinic	Referral Services (CTR),	
44 Plaza Lane	Partner Counseling and	
Wellsboro, PA 16901	Referral Services (PCRS), Individual Level	
570.724.2911	Intervention (ILI), Outreach, Health Communication/Public Information (HC/PI)	
Tioga County State Health Center Tuberculosis Clinic 144C East A Wellsboro, PA 16901	Counseling, Testing and Referral Services (CTR)	White Heterosexual Emerging Risk Group – Homeless

PROVIDER	PREVENTION	TARGET
	<u>SERVICES</u>	POPULATION (S)
570.724.2911		
Tioga County Women's Coalition	Outreach, Health	Perinatal
PO Box 933	Communication/Public	
Wellsboro, PA 16901	Information (HC/PI)	
717.724.3554		
<u>UNION COUNTY</u>		
AIDS Resource Alliance	Individual Level	Black Heterosexual
200 Pine Street	Intervention (ILI), Group	White Heterosexual
Suite 300	Level Intervention (GLI),	Black IDU
Williamsport, PA 17701	Outreach, Health	White IDU
570.322.8448	Communication/Public	Black MSM
www.charities.org/ara.html	Information (HC/PI), Other	White MSM
		Perinatal
	DEBI Interventions:	Emerging Risk Group –
	VOICES	Youth
	Real AIDS Prevention	
	Project (RAPP)	
	Becoming a Responsible	
	Teen (BART)	C 1D 11'
Center for Independent Living of	Individual Level	General Public
North Central PA 210 Market Street	Intervention (ILI)	
Suite A		
Williamsport, PA 17701		
Williamsport, 1 A 17701		
570.327.9070		
800.984.7492		
www.cilncp.org		
Family Planning Services of	Individual Level	White Heterosexual
S.U.N.	Intervention (ILI), Group	White IDU
717 Race Street	Level Intervention (GLI),	Perinatal
Shamokin, PA 17872	Outreach	Emerging Risk Group –
·		Youth
717.648.1521		
Union County Prison	Counseling, Testing and	Black Heterosexual
103 South Second Street	Referral Services (CTR),	White Heterosexual
Lewisburg, PA 17837	Partner Counseling and	Black IDU
	Referral Services (PCRS)	White IDU
717.524.7811		Black MSM
		White MSM
Union County State Health Center	Counseling, Testing and	General Public
HIV Clinic	Referral Services (CTR),	
260 Reitz Boulevard	Partner Counseling and	

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
Suite 3 Lewisburg, PA 17837	Referral Services (PCRS)	10102.1110.11(0)
570.523.1124 Union County State Health Center STD Clinic 260 Reitz Boulevard Suite 3 Lewisburg, PA 17837	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual
570.523.1124 Union County State Health Center Tuberculosis Clinic 260 Reitz Boulevard Suite 3 Lewisburg, PA 17837  570.523.1124	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual Emerging Risk Group – Homeless

## The Northeast Region

The Northeast region consists of Lackawanna, Luzerne, Pike, Susquehanna, Wayne and Wyoming Counties. The total population of this region is 692,890.

Key—IDU-injection drug user; MSM-Men who have Sex with Men; MSM/IDU Men who have Sex with Men who are Injection Drug Users

Men who are Injection Drug Users		
PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
LACKAWANNA COUNTY		
American Red Cross – Wyoming Valley Chapter 256 North Sherman Street	Individual Level Intervention (ILI), Group Level Intervention (GLI),	Black Heterosexual White Heterosexual MSM
Wilkes-Barre, PA 18702	Outreach, Health Communication/Public	IDU Emerging Risk Groups –
570.823.7161 www.wyomingvalleyredcross.org	Information (HC/PI), Other	Homeless, Perinatal, Women, Youth
	DEBI Interventions: SISTA Safety Counts	,
Circle of Care Maternal and Family Health Center Community Medical Center School of Nursing Building 3 <sup>rd</sup> Floor 315 Colfax Avenue Scranton, PA 18510	Counseling, Testing and Referral Services (CTR)	General Public
570.961.5550 www.mfhs.org		
Drug and Alcohol Treatment Services 116 North Washington Avenue 3 <sup>rd</sup> Floor Scranton, PA 18503	Individual Level Intervention (ILI)	Black IDU White IDU
570.961.1997  Keystone College Student Health Services One College Green LaPlume, PA 18440	Counseling, Testing and Referral Services (CTR)	General Public
570.945.5141 Lackawanna County Correctional	Counseling, Testing and	Black Heterosexual
Facility Correctional	Referral Services (CTR),	White Heterosexual
1371 North Washington Avenue	Partner Counseling and	Black IDU
Scranton, Pa 18503	Referral Services (PCRS),	White IDU
	Individual Level	Black MSM

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
570.963.6639	Intervention (ILI), Health Communication/Public Information (HC/PI)	White MSM
Lackawanna County State Health Center HIV Clinic Room 110 100 Lackawanna Avenue Scranton, PA 18510 570.963.4567	Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS), Individual Level Intervention (ILI), Outreach, Health Communication/Public Information (HC/PI)	General Public
Lackawanna County State Health Center Tuberculosis Clinic 100 Lackawanna Avenue Scranton, PA 18510 570.963.4567	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual Emerging Risk Group – Homeless
Planned Parenthood of Northeast Pennsylvania 316 Penn Avenue Scranton, PA 18503 570.344.2626 www.ppnep.org	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual
Scranton Temple Health Clinic 640 Madison Avenue Scranton, PA 18510 570.941.5670	Counseling, Testing and Referral Services (CTR)	General Public
United Neighborhood Centers of Lackawanna County 410 Olive Street Scranton, PA 18508 570.346.0759	Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI), Other  DEBI Interventions: VOICES/VOCES Healthy Relationships	Hispanic Heterosexual Emerging Risk Group – Youth
University of Scranton Student Health Services 800 Linden Street Scranton, PA 18510	Counseling, Testing and Referral Services (CTR)	General Public

PROVIDER	PREVENTION SERVICES	TARGET
LUZEDNE COLDUEN		POPULATION (S)
LUZERNE COUNTY	T	D1 1 11 1
American Red Cross – Wyoming	Individual Level	Black Heterosexual
Valley Chapter	Intervention (ILI), Group	White Heterosexual
256 North Sherman Street	Level Intervention (GLI),	MSM
Wilkes-Barre, PA 18702	Outreach, Health Communication/Public	IDU
570.823.7161	Information (HC/PI), Other	Emerging Risk Groups – Homeless, Perinatal,
www.wyomingvalleyredcross.org	Information (HC/P1), Other	Women, Youth
www.wyommigvaneyredeross.org	DEBI Interventions:	women, routh
	SISTA	
	Safety Counts	
Genesis Project	Counseling, Testing and	General Public
329 South Pennsylvania Avenue	Referral Services (CTR)	General Labite
Wilkes- Barre, PA 18702		!
570.820.0499		
Luzerne County Prison	Counseling, Testing and	Black Heterosexual
90 Water Street	Referral Services (CTR),	White Heterosexual
Wilkes-Barre, PA 18702	Partner Counseling and	Black IDU
	Referral Services (PCRS),	White IDU
717.829.7750	Individual Level	Black MSM
	Intervention (ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Luzerne County State Health	Counseling, Testing and	Black Heterosexual
Center HIV Clinic	Referral Services (CTR)	Hispanic Heterosexual
297 South Main Street		White Heterosexual
Wilkes-Barre, PA 18701		Emerging Risk Group - Homeless
570.826.2071		Homeless
Luzerne County State Health	Counseling, Testing and	General Public
Center Tuberculosis Clinic	Referral Services (CTR),	General I ublic
103 Norwegian Plaza	Partner Counseling and	
Pottsville, PA 17901	Referral Services (PCRS),	
1 0000 111 17 701	Individual Level	
717.621.3112	Intervention (ILI),	
	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Northeastern Regional HIV	Health	General Public
Planning Coalition – United Way	Communication/Public	
8 West Market Street	Information (HC/PI)	
Wilkes-Barre, PA 18711		
570.829.6711		

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
Planned Parenthood of Northeast	Counseling, Testing and	Black Heterosexual
Pennsylvania	Referral Services (CTR)	Hispanic Heterosexual
10 West Chestnut Street		White Heterosexual
Hazelton, PA 18201		
570.545.0876		
www.ppnep.org		
Serento Gardens Alcohol and	Individual Level	Hispanic IDU
Drug Services	Intervention (ILI)	White IDU
145 West Broad Street		
Hazelton, PA 18201		
570 445 0002		
570.445.9902 United Neighborhood Centers of	Individual Level	Hispanic Heterosexual
Lackawanna County	Intervention (ILI), Group	Emerging Risk Group –
410 Olive Street	Level Intervention (GLI),	Youth
Scranton, PA 18508	Outreach, Health	Touth
Scramon, 171 10300	Communication/Public	
570.346.0759	Information (HC/PI), Other	
370.340.0737	mormation (116/11), other	
	DEBI Interventions:	
	VOICES/VOCES	
	Healthy Relationships	
Wilkes-Barre City Health	Counseling, Testing and	HIV+
Department	Referral Services (CTR),	
16 East Northampton Street	Partner Counseling and	
Wilkes-Barre, PA 18701	Referral Services (PCRS)	
570.208.4268		
Wilkes-Barre City Health	Counseling, Testing and	Black Heterosexual
Department Tuberculosis Clinic	Referral Services (CTR)	Hispanic Heterosexual
16 East Northampton Street		White Heterosexual
Wilkes-Barre, PA 18701		Emerging Risk Group –
570 200 4260		Homeless
570.208.4268		C 1D 11
Wilkes-Barre Family Planning	Counseling, Testing and	General Public
Family Care Center	Referral Services (CTR)	
2 Sharp Street		
Kingston, PA 18704		
570.522.8916		
Wyoming Valley AIDS Council	Counseling, Testing and	Emerging Risk Group –
183 Market Street	Referral Services (CTR),	Women
Suite 102	Health	

PROVIDER	PREVENTION SERVICES	TARGET
II. A DA 10702	C ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	POPULATION (S)
Kingston, PA 18703	Communication/Public	
570.823.5808	Information (HC/PI)	
Wyoming Valley Alcohol and	Individual Level	Black IDU
Drug Services, Inc.	Intervention (ILI)	White IDU
437 North Main Street	intervention (iE1)	winte ibe
Wilkes-Barre, PA 18705		
Wilkes Barre, 111 10703		
570.820.8888		
570.655.3900		
PIKE COUNTY		
American Red Cross – Wyoming	Individual Level	Black Heterosexual
Valley Chapter	Intervention (ILI), Group	White Heterosexual
256 North Sherman Street	Level Intervention (GLI),	MSM
Wilkes-Barre, PA 18702	Outreach, Health	IDU
	Communication/Public	General Public
570.823.7161	Information (HC/PI), Other	Emerging Risk Groups –
www.wyomingvalleyredcross.org	DEDIT	Homeless, Perinatal,
	DEBI Interventions:	Women, Youth
	SISTA	
Corbon/Mongo/Dila Days and	Safety Counts  Counseling Testing and	Black IDU
Carbon/Monroe/Pike Drug and Alcohol Commission	Counseling, Testing and Referral Services (CTR),	White IDU
542 US Routes 6 and 209	Individual Level	winte ibo
Milford, PA 18337	Intervention (ILI)	
Williold, I A 16337	intervention (ILI)	
570.296.7255		
www.cmpda.cog.pa.us		
Milford Family Planning Center	Counseling, Testing and	General Public
Milford Professional Plaza	Referral Services (CTR),	
20 Buist Road		
Suite 103		
Milford, PA 18337		
570.296.8714		D1 1 11
Pike County Prison	Counseling, Testing and	Black Heterosexual
175 Pike City Boulevard	Referral Services (CTR),	White Heterosexual
Lords Valley, PA 18428	Partner Counseling and	Black IDU
717.775.5500	Referral Services (PCRS)	White IDU Black MSM
111.113.3300		White MSM
Pike County State Health Center	Counseling, Testing and	General Public
HIV Clinic	Referral Services (CTR),	General Fuelle
#10 Buist Road	Individual Level	
Suite 401	Intervention (ILI),	

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
Milford, PA 18337	Outreach, Health	TOTOLITION (B)
	Communication/Public	
570.296.6512	Information (HC/PI)	
Pike County State Health Center	Counseling, Testing and	Black Heterosexual
Tuberculosis Clinic	Referral Services (CTR)	Hispanic Heterosexual
#10 Buist Road		White Heterosexual
Suite 401		Emerging Risk Group –
Milford, PA 18337		Homeless
570.296.6512		
United Neighborhood Centers of	Individual Level	Hispanic Heterosexual
Lackawanna County	Intervention (ILI), Group	Emerging Risk Group –
410 Olive Street	Level Intervention (GLI),	Youth
Scranton, PA 18508	Outreach, Health	
550.246.0550	Communication/Public	
570.346.0759	Information (HC/PI), Other	
	DEBI Interventions:	
	VOICES/VOCES	
	Healthy Relationships	
SUSQUEHANNA COUNTY	Healthy Kelationships	
American Red Cross – Wyoming	Individual Level	Black Heterosexual
Valley Chapter	Intervention (ILI), Group	White Heterosexual
256 North Sherman Street	Level Intervention (GLI),	MSM
Wilkes-Barre, PA 18702	Outreach, Health	IDU
, , , , , , , , , , , , , , , , , , ,	Communication/Public	General Public
570.823.7161	Information (HC/PI), Other	Emerging Risk Groups –
www.wyomingvalleyredcross.org	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Homeless, Perinatal,
	DEBI Interventions:	Women, Youth
	SISTA	,
	Safety Counts	
Christians for AIDS Awareness	Health	General Public
	Communication/Public	
	Information (HC/PI)	
Drug and Alcohol Treatment	Individual Level	Black IDU
Services	Intervention (ILI)	White IDU
116 North Washington Avenue		
3 <sup>rd</sup> Floor		
Scranton, PA 18503		
570.961.1997		
Susquehanna County State	Counseling, Testing and	General Public
Health Center HIV Clinic	Referral Services (CTR),	
35 Spruce Street	Individual Level	

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
Montrose, PA 18801	Intervention (ILI),	
570.278.3880	Outreach, Health Communication/Public Information (HC/PI)	
Susquehanna County State Health Center Tuberculosis Clinic Suite 2 35 Spruce Street Montrose, PA 18801  570.278.3880	Counseling, Testing and Referral Services (CTR)	Black Heterosexual Hispanic Heterosexual White Heterosexual Emerging Risk Group – Homeless
United Neighborhood Centers of Lackawanna County 410 Olive Street Scranton, PA 18508 570.346.0759	Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI), Other  DEBI Interventions: VOICES/VOCES Healthy Polationships	Hispanic Heterosexual Emerging Risk Group – Youth
WAYNE COUNTY	Healthy Relationships	
American Red Cross – Wyoming Valley Chapter 256 North Sherman Street Wilkes-Barre, PA 18702 570.823.7161 www.wyomingvalleyredcross.org	Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI), Other  DEBI Interventions: VOICES/VOCES Healthy Relationships	Black Heterosexual White Heterosexual MSM IDU General Public Emerging Risk Groups – Homeless, Perinatal, Women, Youth
Drug and Alcohol Treatment Services 116 North Washington Avenue 3 <sup>rd</sup> Floor Scranton, PA 18503 570.961.1997	Individual Level Intervention (ILI)	Black IDU White IDU
Honesdale Family Planning Center 321 Grandview Avenue Unit 4	Counseling, Testing and Referral Services (CTR)	General Public

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
Honesdale, PA 18431		
570.253.5626	7 11 11 17 1	
United Neighborhood Centers of	Individual Level	Hispanic Heterosexual
Lackawanna County 410 Olive Street	Intervention (ILI), Group	Emerging Risk Group – Youth
	Level Intervention (GLI),	Youth
Scranton, PA 18508	Outreach, Health Communication/Public	
570.346.0759	Information (HC/PI), Other	
370.340.0739	information (fie/fif), Other	
	DEBI Interventions:	
	VOICES/VOCES	
	Healthy Relationships	
Wayne County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
615 Erie Heights	Individual Level	
Honesdale, PA 18431	Intervention (ILI),	
	Outreach, Health	
570.253.7141	Communication/Public	
	Information (HC/PI)	
Wayne County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	Hispanic Heterosexual
615 Erie Heights		White Heterosexual
Honesdale, PA 18431		Emerging Risk Group – Homeless
570.253.7141		
WYOMING COUNTY		
American Red Cross – Wyoming	Individual Level	Black Heterosexual
Valley Chapter	Intervention (ILI), Group	White Heterosexual
256 North Sherman Street	Level Intervention (GLI),	MSM
Wilkes-Barre, PA 18702	Outreach, Health	IDU IDU
570 922 7161	Communication/Public	General Public
570.823.7161	Information (HC/PI), Other	Emerging Risk Groups –
www.wyomingvalleyredcross.org	DEBI Interventions:	Homeless, Perinatal, Women, Youth
	SISTA	Women, Touth
	Safety Counts	
Drug and Alcohol Treatment	Individual Level	Black IDU
Services	Intervention (ILI)	White IDU
United Neighborhood Centers of	Individual Level	Hispanic Heterosexual
Lackawanna County	Intervention (ILI), Group	Emerging Risk Group –
410 Olive Street	Level Intervention (GLI),	Youth
Scranton, PA 18508	Outreach, Health	
	Communication/Public	

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
570.346.0759	Information (HC/PI), Other	
	DEBI Interventions:	
	VOICES/VOCES	
	Healthy Relationships	
Wyoming County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
2 Skyline Complex	Individual Level	
Tunkhannock, PA 18657	Intervention (ILI),	
	Outreach, Health	
570.836.2981	Communication/Public	
	Information (HC/PI)	
Wyoming County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	Hispanic Heterosexual
2 Skyline Complex		White Heterosexual
Tunkhannock, PA 18657		Emerging Risk Group –
		Homeless
570.836.2981		
Wyoming Valley AIDS Council	Counseling, Testing and	Emerging Risk Group –
67-69 Public Square	Referral Services (CTR),	Women
PO Box 2677	Health	
Wilkes-Barre, PA 18703	Communication/Public	
	Information (HC/PI)	
570.823.5808		

## **The Northwest Region**

The Northwest region consists of Cameron, Clarion, Clearfield, Crawford, Elk, Erie, Forest, Jefferson, Lawrence, McKean, Mercer, Venango and Warren Counties. The total population for this region is 950,620.

Key—IDU-injection drug user; MSM-Men who have Sex with Men; MSM/IDU Men who have Sex with

Men who are Injection Drug Users

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
CAMERON COUNTY		
Cameron County State	Counseling, Testing and	General Public
Health Center HIV Clinic	Referral Services (CTR),	
778 Washington Street	Partner Counseling and	
St. Mary's, PA 15857	Referral Services (PCRS), Individual Level	
814.834.5351	Intervention (ILI), Outreach,	
014.034.3331	Health	
	Communication/Public	
	Information (HC/PI)	
Cameron County State	Counseling, Testing and	Black Heterosexual
Health Center Tuberculosis	Referral Services (CTR)	White Heterosexual
Clinic		Emerging Risk Group –
778 Washington Street		Homeless
St. Mary's, PA 15857		
014 024 5251		
814.834.5351	Counceling Testing and	White Heterosexual
Cameron County Health Care Center	Counseling, Testing and Referral Services (CTR)	white Heterosexual
90 East Second Street	Referrar Services (CTR)	
Emporium, PA 15834		
814.486.1115		
Northwest PA Rural AIDS	Individual Level	All Risk Groups
Alliance	Intervention (ILI), Group	
15870 Route 322	Level Intervention (GLI),	
Suite 2	Outreach, Health	
Clarion, PA 16214	Communication/Public	
814 764 6066	Information (HC/PI)	
814.764.6066 www.northwestalliance.org		
CLARION COUNTY	<u> </u>	
Clarion County Drug and	Counseling, Testing and	General Public
Alcohol	Referral Services (CTR)	
214 South 7 <sup>th</sup> Avenue		
Clarion, PA 16214		
814.226.5888		

PROVIDER	PREVENTION SERVICES	TARGET
Cl. C. P.		POPULATION (S)
Clarion County Prison	Counseling, Testing and	Black Heterosexual
216 Amsler Avenue	Referral Services (CTR),	White Heterosexual
Shippensville, PA 16254	Partner Counseling and	Black IDU
	Referral Services (PCRS),	White IDU
814.226.9615	Individual Level	Black MSM
	Intervention (ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Clarion County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
Suite D	Partner Counseling and	
162 South Second Avenue	Referral Services (PCRS),	
Clarion, PA 16214	Individual Level	
	Intervention (ILI), Outreach,	
814.226.2170	Health	
	Communication/Public	
	Information (HC/PI)	
Clarion County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	White Heterosexual
162 South Second Avenue		Emerging Risk Group –
Clarion, PA 16214		Homeless
814.226.2170		
Clarion University –	Individual Level	White Heterosexual
Keeling Health Center	Intervention (ILI), Group	Emerging Risk Group –
840 Wood Street	Level Intervention (GLI),	Youth
Clarion, PA 16214	Health	
	Communication/Public	
814.393.2121	Information (HC/PI)	
Family Health Center of	Counseling, Testing and	Black Heterosexual
Clarion County	Referral Services (CTR),	Hispanic Heterosexual
1064-A East Main Street	Outreach, Health	White Heterosexual
Clarion, PA 16214	Communication/Public	General Public
	Information (HC/PI)	
814.226.7500		
Northwest PA Rural AIDS	Counseling, Testing and	HIV+
Alliance	Referral Services (CTR),	All Risk Groups
15870 Route 322	Individual Level	
Suite 2	Intervention (ILI), Group	
Clarion, PA 16214	Level Intervention (GLI),	
	Outreach, Health	
814.764.6066	Communication/Public	
www.northwestalliance.org	Information (HC/PI)	

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
CLEARFIELD COUNTY		
Clearfield County State	Counseling, Testing and	General Public
Health Center HIV Clinic	Referral Services (CTR),	
1123 Linden Street	Partner Counseling and	
Clearfield, PA 16830	Referral Services (PCRS),	
	Individual Level	
814.765.0542	Intervention (ILI), Outreach,	
	Health	
	Communication/Public	
	Information (HC/PI)	
Clearfield County State	Counseling, Testing and	White Heterosexual
Health Center Tuberculosis	Referral Services (CTR)	Emerging Risk Group –
Clinic		Homeless
1123 Linden Street		
Clearfield, PA 16830		
814.765.0542		
Discovery House CU	Individual Level	IDU
3888 Curwenville Grampian	Intervention (ILI), Group	Substance Abusers
Road	Level Intervention (GLI),	
Curwenville, PA 16833	Outreach, Health	
	Communication/Public	
814.236.1929	Information (HC/PI)	
Family Health Council	Counseling, Testing and	White Heterosexual
1036 Park Avenue	Referral Services (CTR),	General Public
Extension	Individual Level	
Clearfield, PA 16830	Intervention (ILI), Outreach,	
014.765.0677	Health	
814.765.9677	Communication/Public	
www.fhcinc.org Northwest PA Rural AIDS	Information (HC/PI) Prevention for Positives,	HIV+
Alliance	Individual Level	All Risk Groups
15870 Route 322	Intervention (ILI), Group	All Risk Gloups
Suite 2	Level Intervention (GLI),	
Clarion, PA 16214	Outreach, Health	
	Communication/Public	
814.764.6066	Information (HC/PI)	
www.northwestalliance.org	, , ,	
CRAWFORD COUNTY		
Conneaut Valley Health	Counseling, Testing and	Black Heterosexual
Center	Referral Services (CTR),	White Heterosexual
PO Box E	Outreach, Health	
906 Washington Street	Communication/Public	
Conneautville, PA 16406	Information (HC/PI)	

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
814.587.2021		FORULATION (S)
Crawford County	Counciling Testing and	Black Heterosexual
Correctional Facility	Counseling, Testing and Referral Services (CTR),	White Heterosexual
1	` '	Black IDU
2100 Independence Drive	Partner Counseling and	
Saegertown, PA 16433	Referral Services (PCRS), Individual Level	White IDU
014762 1100		Black MSM
814.763.1190	Intervention (ILI), Health	White MSM
	Communication/Public	
G C IG + G+	Information (HC/PI)	C 18.11
Crawford County State	Counseling, Testing and	General Public
Health Center HIV Clinic	Referral Services (CTR),	
900 Water Street	Partner Counseling and	
Meadville, PA 16335	Referral Services (PCRS),	
014 222 (047	Individual Level	
814.332.6947	Intervention (ILI), Outreach,	
	Health	
	Communication/Public	
G C I G G	Information (HC/PI)	DI LII
Crawford County State	Counseling, Testing and	Black Heterosexual
Health Center Tuberculosis	Referral Services (CTR)	White Heterosexual
Clinic		Emerging Risk Group –
900 Water Street		Homeless
Meadville, PA 16335		
814.332.6947		
Erie County Health	Counseling, Testing and	General Public
Department – Corry Office	Referral Services (CTR)	General I done
43 East Washington Street	Referrar Services (CTR)	
Corry, PA 16407		
Colly, I A 10407		
814.663.3891		
814.664.3978		
www.ecdh.org		
Family Planning of	Counseling, Testing and	Black Heterosexual
Crawford County	Referral Services (CTR)	White Heterosexual
747 Terrace Street		,, into Hotorosoxuui
Meadville, PA 16335		
814.333.7088		
Greenville Family Planning	Counseling, Testing and	General Public
74 Shenango Street	Referral Services (CTR)	
Greenville, PA 16125		
724.588.2272		

PROVIDER	PREVENTION SERVICES	TARGET
Northwest PA Rural AIDS	Individual Level	POPULATION (S) All Risk Groups
Alliance	Intervention (ILI), Group	All Kisk Gloups
15870 Route 322	• • • • • • • •	
Suite 2	Level Intervention (GLI),	
	Outreach, Health	
Clarion, PA 16214	Communication/Public	
814.764.6066	Information (HC/PI)	
www.northwestalliance.org	Crown I aval Intervention	Black Heterosexual
SCI Cambridge Springs	Group Level Intervention	
451 Fullerton Avenue	(GLI)	Hispanic Heterosexual
Cambridge Springs, PA		White Heterosexual
16403		Black IDU
		Hispanic IDU
814.398.5400		White IDU
ELK COUNTY		
American Red Cross –	Health	General Public
Elk/Cameron Counties	Communication/Public	
Chapter	Information (HC/PI)	
21 North Mary's		
St. Mary's, PA 15857		
814.834.2915		
Elk County Prison	Counseling, Testing and	Black Heterosexual
Box 448	Referral Services (CTR),	White Heterosexual
Courthouse	Partner Counseling and	Black IDU
Ridgeway, PA 15853	Referral Services (PCRS),	White IDU
	Individual Level	Black MSM
814.776.5342	Intervention (ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Elk County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
778 Washington Street	Partner Counseling and	
St. Mary's, PA 15857	Referral Services (PCRS),	
2, 22 2000	Individual Level	
814.834.5351	Intervention (ILI), Outreach,	
	Health	
	Communication/Public	
	Information (HC/PI)	
Elk County State Health	Counseling, Testing and	White Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	Emerging Risk Group –
778 Washington Street	TOTOTION DOLVICOS (CTR)	Homeless
St. Mary's, PA 15857		Homeless
814.834.5351		
017.037.3331		

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
Family Health Council 776 Washington Street St. Mary's, PA 15857 814.834.3090	Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI), Outreach, Health Communication/Public	White Heterosexual
Northwest PA Rural AIDS Alliance 15870 Route 322 Suite 2 Clarion, PA 16214 814.764.6066 www.northwestalliance.org	Information (HC/PI) Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)	All Risk Groups
ERIE COUNTY Abraxas II 502 West 6 <sup>th</sup> Street Erie, PA 16507 814.459.0618	Counseling, Testing and Referral Services (CTR)	General Public
Booker T. Washington Center 1720 Holland Street Erie, PA 16503	Counseling, Testing and Referral Services (CTR)  DEBI Intervention: SISTA	General Public
Community Health Network 1202 State Street Erie, PA 16501	Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI)	Emerging Risk Group – Homeless
Cove Forge Drug and Alcohol Center 2000 West 8 <sup>th</sup> Street Erie, PA 16505	Counseling, Testing and Referral Services (CTR)	General Public
B14.452.5603  Deerfield Dual Diagnosis Substance Abuse Services 2610 German Street Erie, PA 16504  814.878.2103 stairwaysbh.org	Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI), Group Level Intervention (GLI)	Black Heterosexual Hispanic Heterosexual White Heterosexual Black IDU Hispanic IDU White IDU

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
Dr. Daniel Snow Recovery	Counseling, Testing and	Black Heterosexual
House	Referral Services (CTR),	Hispanic Heterosexual
414 West Fifth Street	Individual Level	White Heterosexual
Erie, PA 16507	Intervention (ILI)	Black IDU
		Hispanic IDU
814.456.5758		White IDU
Edinboro Family Planning	Counseling, Testing and	General Public
118 East Plum Street	Referral Services (CTR)	
Edinboro, PA 16412		
814.734.7600		
Edinboro University of	Counseling, Testing and	Black Heterosexual
Pennsylvania	Referral Services (CTR),	White Heterosexual
Edinboro, PA 16444	Individual Level	
,	Intervention (ILI), Health	
814.732.2000	Communication/Public	
	Information (HC/PI)	
Edmund L. Thomas	Counseling, Testing and	Emerging Risk Group –
Juvenile Detention Center	Referral Services (CTR),	Youth
4728 Lake Pleasant Road	Individual Level	
Erie, PA 16504	Intervention (ILI), Health	
	Communication/Public	
814.451.6191	Information (HC/PI)	
Erie County Department of	Counseling, Testing and	HIV+
Health	Referral Services (CTR),	Black Heterosexual
606 West Second Street	Partner Counseling and	Hispanic Heterosexual
Erie, PA 16507	Referral Services (PCRS),	IDU
	Individual Level	MSM
814.451.6700	Intervention (ILI), Group	General Public
www.ecdh.org	Level Intervention (GLI),	Emerging Risk Group - Youth
	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
	DEBI Interventions:	
	Safety Counts	
	Healthy Relationships	
Erie County Department of	Counseling, Testing and	General Public
Health – Corry Office	Referral Services (CTR),	
43 East Washington Street	Individual Level	
Corry, PA 16407	Intervention (ILI), Group	
	Level Intervention (GLI),	
814.663.3891	Outreach, Health	
www.ecdh.org	Communication/Public	

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
	Information (HC/PI)	
Erie County Department of Health HIV Clinic 606 West Second Street Erie, PA 16507	Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS), Individual Level	General Public
814.451.6700 www.ecdh.org	Intervention (ILI), Outreach, Health Communication/Public Information (HC/PI)	
Erie County Department of Health STD Clinic 606 West Second Street Erie, PA 16507 814.451.6700 www.ecdh.org	Counseling, Testing and Referral Services (CTR)	Black Heterosexual Hispanic Heterosexual White Heterosexual
Erie County Department of Health Tuberculosis Clinic 606 West Second Street Erie, PA 16507 814.451.6700 www.ecdh.org	Counseling, Testing and Referral Services (CTR)	Black Heterosexual Hispanic Heterosexual White Heterosexual Emerging Risk Group – Homeless
Erie County Prison 1618 Ash Street Erie, PA 16503 814.451.7524 814.451.7525	Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS), Individual Level Intervention (ILI), Health Communication/Public Information (HC/PI)	Black Heterosexual Hispanic Heterosexual White Heterosexual Black IDU Hispanic IDU White IDU Black MSM Hispanic MSM White MSM
Erie County Prison Pre-release Program 1618 Ash Street Erie, PA 16503 814.451.7524 814.451.7525	Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS), Individual Level Intervention (ILI), Health Communication/Public Information (HC/PI)	Black Heterosexual Hispanic Heterosexual White Heterosexual Black IDU Hispanic IDU White IDU Black MSM Hispanic MSM White MSM

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
Esper Treatment Center	Counseling, Testing and	General Public
25 West 18 <sup>th</sup> Street	Referral Services (CTR)	
Erie, PA 16501		
814.451.6716		
Gateway Rehabilitation	Counseling, Testing and	General Public
Drug and Alcohol Detention	Referral Services (CTR)	
Center		
2860 East 28 <sup>th</sup> Street		
Erie, PA 16510		
014 000 0001		
814.899.0081	Counciline Testie	Disabilitata : 1
Gaudenzia Crossroads	Counseling, Testing and	Black Heterosexual
414 West Fifth Street	Referral Services (CTR), Individual Level	Hispanic Heterosexual
Erie, PA 16507		White Heterosexual
814.459.4775	Intervention (ILI), Group Level Intervention (GLI)	Black IDU Hispanic IDU
	Level intervention (GLI)	White IDU
www.gaudenzia.erie.org Gaudenzia Intermediate	Counseling, Testing and	Black Heterosexual
Punishment Program	Referral Services (CTR),	Hispanic Heterosexual
414 West Fifth Street	Individual Level	White Heterosexual
Erie, PA 16507	Intervention (ILI), Group	Black IDU
Enc, 1 A 10307	Level Intervention (GLI)	Hispanic IDU
814.459.4775	Level intervention (GLI)	White IDU
www.gaudenzia.erie.org		William IB C
Gaudenzia Outpatient and	Counseling, Testing and	Black Heterosexual
Partial Treatment Center	Referral Services (CTR),	Hispanic Heterosexual
414 West Fifth Street	Individual Level	White Heterosexual
Erie, PA 16507	Intervention (ILI), Group	Black IDU
	Level Intervention (GLI)	Hispanic IDU
814.459.4775	, , ,	White IDU
www.gaudenzia.erie.org		
Gaudenzia Residential	Counseling, Testing and	Black Heterosexual
Treatment Program	Referral Services (CTR),	Hispanic Heterosexual
414 West Fifth Street	Individual Level	White Heterosexual
Erie, PA 16507	Intervention (ILI), Group	Black IDU
	Level Intervention (GLI)	Hispanic IDU
814.459.4775		White IDU
www.gaudenzia.erie.org		
GECAC Treatment Services	Counseling, Testing and	Black Heterosexual
18 West Ninth Street	Referral Services (CTR),	Hispanic Heterosexual
Erie, PA 16501	Individual Level	White Heterosexual
014.450.4504	Intervention (ILI), Group	Black IDU
814.459.4581	Level Intervention (GLI)	Hispanic IDU

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
800.769.2436		White IDU
www.gecac.org		,,,,,,,,,
GECAC Youth	Individual Level	Emerging Risk Group –
Empowerment Program	Intervention (ILI)	Youth
18 West Ninth Street		
Erie, PA 16501		
,		
814.459.4581		
800.769.2436		
www.gecac.org		
Greater Calvary Full Gospel	Counseling, Testing and	General Public
Baptist Church	Referral Services (CTR)	
2624 German Street		
Erie, PA 16504		
814.459.1787		
www.greatercalvaryfgbc.org		
Harbor Creek Youth	Individual Level	Emerging Risk Group –
Services	Intervention (ILI)	Youth
5712 Iroquois Avenue		
Harborcreek, PA 16421		
814.899.7664		
www.hys-erie.org		
Hispanic American Council	Counseling, Testing and	Hispanic Heterosexual
of Erie	Referral Services (CTR),	Hispanic IDU
554 East 10 <sup>th</sup> Street	Individual Level	Hispanic MSM
Erie, PA 16507	Intervention (ILI), Group	
014 455 0212	Level Intervention (GLI),	
814.455.0212	Outreach, Health	
	Communication/Public	
John E. Konnada Cantan	Information (HC/PI)	Dlock Hotors savus
John F. Kennedy Center	Counseling, Testing and	Black Heterosexual
2021 East 20 <sup>th</sup> Street	Referral Services (CTR),	Hispanic Heterosexual
Erie, PA 16510	Individual Level	White Heterosexual Black IDU
814.898.0400	Intervention (ILI), Outreach	
users.stargate.net/~jfkdn/		Hispanic IDU White IDU
Martin Luther King Center	Individual Level	Black Heterosexual
312 Chestnut Street	Intervention (ILI)	Diack Helefosekual
Erie, PA 16502	intervention (ILI)	
Liic, 1 A 10302		
814.459.2761		
017.737.2701		

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
Mercyhurst College	Counseling, Testing and	Black Heterosexual
501 East 38 <sup>th</sup> Street	Referral Services (CTR),	White Heterosexual
Erie, PA 16546	Individual Level	
	Intervention (ILI), Health	
814.824.2000	Communication/Public	
www.mercyhurst.edu	Information (HC/PI)	
Minority Health Education	Counseling, Testing and	Black Heterosexual
Delivery System (MHEDS)	Referral Services (CTR),	Hispanic Heterosexual
2928 Peach Street	Individual Level	Hispanic IDU
Erie, PA 16508	Intervention (ILI), Group	Hispanic MSM
	Level Intervention (GLI),	Emerging Risk Group –
814.453.6229	Health	Asian/Pacific Islander
	Communication/Public	
	Information (HC/PI)	
	DEBI Intervention:	
	VOCES/VOICES	
Northwest PA Rural AIDS	Individual Level	HIV+
Alliance	Intervention (ILI), Group	General Public
15870 Route 322	Level Intervention (GLI),	All Risk Groups
Suite 2	Outreach, Health	-
Clarion, PA 16214	Communication/Public	
·	Information (HC/PI),	
814.764.6066	Prevention for Positives	
www.northwestalliance.org		
Safenet	Counseling, Testing and	General Public
1702 French Street	Referral Services (CTR)	
Erie, PA 16507	,	
,		
814.458.8161		
SCI Albion	Group Level Intervention	Black Heterosexual
10745 Route 18	(GLI)	Hispanic Heterosexual
Albion, PA 16475		White Heterosexual
,		Black IDU
814.756.5778		Hispanic IDU
		White IDU
		Black MSM
		Hispanic MSM
		White MSM
SHOUT Outreach Program,	Counseling, Testing and	Black Heterosexual
Gaudenzia Crossroads	Referral Services (CTR),	Hispanic Heterosexual
414 West Fifth Street	Individual Level	Black IDU
Erie, PA 16507	Intervention (ILI), Group	Hispanic IDU
,,	Level Intervention (GLI),	White IDU
814.459.4775	Outreach, Health	Emerging Risk Group –
01110711110	Canonon, Hourn	Zinoi Sing Riok Oroup

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
www.gaudenzia.erie.org	Communication/Public Information (HC/PI)	Youth
St. Paul's Neighborhood Free Clinic 1608 Walnut Street Erie, PA 16502 814.454.8755 www.stpaulfreeclinic.org	Counseling, Testing and Referral Services (CTR)	General Public
Street Outreach Prevention (STOP) Erie 606 West 2 <sup>nd</sup> Street Erie, PA 16507	Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI), Outreach	Black Heterosexual Hispanic Heterosexual White Heterosexual Black IDU
814.451.6700		Hispanic IDU White IDU Black MSM Hispanic MSM White MSM
The Pennsylvania State University - Behrend College 5091 Station Road Erie, PA 814.898.6100	Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI), Health Communication/Public Information (HC/PI)	Black Heterosexual White Heterosexual
FOREST COUNTY		
Cornell Abraxas I	Counseling, Testing and	Black Heterosexual
Blue Jay Village	Referral Services (CTR),	Hispanic Heterosexual
North Forest Street Marienville, PA 16239	Individual Level Intervention (ILI)	White Heterosexual Black IDU
814.927.6615		Hispanic IDU White IDU Emerging Risk Group – Youth
Forest County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
PO Box 405 South Elm	Partner Counseling and	
Street Tionesta, PA 16353	Referral Services (PCRS), Individual Level	
814.755.3564	Intervention (ILI), Outreach, Health	
014./33.3304	Communication/Public Information (HC/PI)	

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
Forest County State Health Center STD Clinic PO Box 405 South Elm Street Tionesta, PA 16353	Counseling, Testing and Referral Services (CTR)	White Heterosexual
814.755.3564	Counciling Testing and	White Heterosexual
Forest County State Health Center Tuberculosis Clinic PO Box 405 South Elm Street Tionesta, PA 16353	Counseling, Testing and Referral Services (CTR)	Emerging Risk Group – Homeless
Northwest PA Rural AIDS Alliance 15870 Route 322 Suite 2 Clarion, PA 16214 814.764.6066 www.northwestalliance.org	Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)	All Risk Groups
JEFFERSON COUNTY		
Family Health Council - Punxsutawney 203 North Main Street Punxsutawney, PA 15767	Counseling, Testing and Referral Services (CTR)	White Heterosexual
Jefferson County Prison 578 Service Center Road Brookville, PA 15825 814.849.1933	Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS), Individual Level Intervention (ILI), Health Communication/Public Information (HC/PI)	Black Heterosexual Hispanic Heterosexual White Heterosexual Black IDU Hispanic IDU White IDU Black MSM Hispanic MSM White MSM
Jefferson County State	Counseling, Testing and	General Public
Health Center HIV Clinic	Referral Services (CTR),	
203 North Main Street Punxsutawney, PA 15767	Partner Counseling and Referral Services (PCRS), Individual Level	
814.938.6630	Intervention (ILI), Outreach,	

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
	Health Communication/Public Information (HC/PI)	
Jefferson County State Health Center STD Clinic 203 North Main Street Punxsutawney, PA 15767	Counseling, Testing and Referral Services (CTR)	White Heterosexual
814.938.6630		
Jefferson County State Health Center Tuberculosis Clinic 203 North Main Street Punxsutawney, PA 15767	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual Emerging Risk Group – Homeless
Northwest PA Rural AIDS Alliance 15870 Route 322	Individual Level Intervention (ILI), Group Level Intervention (GLI),	All Risk Groups
Suite 2 Clarion, PA 16214	Outreach, Health Communication/Public Information (HC/PI)	
814.764.6066		
www.northwestalliance.org		C IDII
Punxsutawney State Health Center 1000 West Mahoning Street	Counseling, Testing and Referral Services (CTR)	General Public
Punxsutawney, PA 15767		
814.938.6630		
LAWRENCE COUNTY		
Family Health Council	Counseling, Testing and	Black Heterosexual
2 Cascade Galleria Plaza New Castle, PA 16101	Referral Services (CTR), Group Level Intervention	White Heterosexual
THEW Castle, I A 10101	(GLI), Health	Emerging Risk Group - Youth
724.658.6681	Communication/Public	
www.fhcinc.org	Information (HC/PI)	
Lawrence County Prison	Counseling, Testing and	Black Heterosexual
433 Court Street	Referral Services (CTR),	White Heterosexual
New Castle, PA 16101	Partner Counseling and Referral Services (PCRS),	Black IDU White IDU
412.654.5384	Individual Level	Black MSM
	Intervention (ILI), Health	White MSM
	Communication/Public	

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
	Lafa maratica (HC/DI)	POPULATION (S)
I amount of Country State	Information (HC/PI)	Consul Dubit
Lawrence County State Health Center HIV Clinic	Counseling, Testing and	General Public
	Referral Services (CTR),	
106 Margaret Street New Castle, PA 16101	Partner Counseling and Referral Services (PCRS),	
New Castle, I A 10101	Individual Level	
724.656.3088	Intervention (ILI), Outreach,	
724.030.3000	Health	
	Communication/Public	
	Information (HC/PI)	
Lawrence County State	Counseling, Testing and	Black Heterosexual
Health Center Tuberculosis	Referral Services (CTR)	White Heterosexual
Clinic		
106 Margaret Street		
New Castle, PA 16101		
724.656.3088		
New Castle Family	Counseling, Testing and	General Public
Planning	Referral Services (CTR)	General I ublic
15 West Washington Street	Referrar Services (CTR)	
New Castle, PA 16101		
724.658.6681		
Northwest PA Rural AIDS	Individual Level	All Risk Groups
Alliance	Intervention (ILI), Group	_
15870 Route 322	Level Intervention (GLI),	
Suite 2	Outreach, Health	
Clarion, PA 16214	Communication/Public	
0145646066	Information (HC/PI)	
814.764.6066		
www.northwestalliance.org		
MCKEAN COUNTY  Family Planning Sarvings of	Counciling Testing and	White Heterosexual
Family Planning Services of McKean County	Counseling, Testing and Referral Services (CTR)	white Heterosexual
70 ½ Mechanic Street	Referrar Services (CTR)	
Bradford, PA 16701		
22401010, 111 10701		
814.368.6129		
McKean County State	Counseling, Testing and	General Public
Health Center HIV Clinic	Referral Services (CTR),	
84-90 Boyleston Street	Partner Counseling and	
Bradford, PA 16701	Referral Services (PCRS),	
914 269 0426	Individual Level	
814.368.0426	Intervention (ILI), Outreach,	

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
	Health Communication/Public Information (HC/PI)	
McKean County State Health Center Tuberculosis Clinic 84-90 Boyleston Street Bradford, PA 16701	Counseling, Testing and Referral Services (CTR)	White Heterosexual Emerging Risk Group – Homeless
Northwest PA Rural AIDS Alliance 15870 Route 322 Suite 2 Clarion, PA 16214 814.764.6066 www.northwestalliance.org	Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)	All Risk Groups
MERCER COUNTY AIDS Service Program of Mercer County 87 Stambaugh Avenue Suite 1 Sharon, PA 16146 724.981.3670 724.981.1671	Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)	HIV+ General Public
Discovery House 1868 East State Street Hermitage, PA 16148	Counseling, Testing and Referral Services (CTR)	General Public
Family Planning of Mercer County 87 Stambaugh Avenue Suite 1 Sharon, PA 16146 724.981.3670 724.981.1671	Counseling, Testing and Referral Services (CTR), Group Level Intervention (GLI), Health Communication/Public Information (HC/PI)	Black Heterosexual White Heterosexual Emerging Risk Group – Youth
Family Planning of Mercer County - Greenville 74 Shenango Street Greenville, PA 16125	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
724.588.2272		
Family Planning of Mercer	Counseling, Testing and	Black Heterosexual
County – Grove City	Referral Services (CTR),	White Heterosexual
408B Hillcrest Medical	Outreach, Health	General Public
Center	Communication/Public	
Grove City, PA 16127	Information (HC/PI)	
724.458.8505		
Farrell Primary Health	Counseling, Testing and	Black Heterosexual
Network	Referral Services (CTR)	White Heterosexual
602 Roemer Boulevard		
Farrell, PA 16121		
704 295 2217		
724.285.2216	O 1: T .:	DI LIL
Mercer Behavioral Health	Counseling, Testing and	Black Heterosexual
Commission	Referral Services (CTR),	White Heterosexual
8406 Sharon Mercer Road	Individual Level	Black IDU
Mercer, PA 16137	Intervention (ILI), Group	White IDU
704 (60 1550	Level Intervention (GLI),	Black MSM
724.662.1550	Outreach, Health	White MSM
	Communication/Public	General Public
	Information (HC/PI)	Emerging Risk Group – Youth
Mercer County Prison	Counseling, Testing and	Black Heterosexual
138 South Diamond Street	Referral Services (CTR),	White Heterosexual
Mercer, PA 16137	Partner Counseling and	Black IDU
	Referral Services (PCRS),	White IDU
412.662.2700	Individual Level	Black MSM
	Intervention (ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Mercer County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
25 McQuiston Drive	Partner Counseling and	
Jackson Center, PA 16133	Referral Services (PCRS),	
	Individual Level	
724.662.4000	Intervention (ILI), Outreach,	
	Health	
	Communication/Public	
	Information (HC/PI)	
Mercer County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	White Heterosexual
25 McQuiston Drive		Emerging Risk Group –
Jackson Center, PA 16133		Homeless

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
724.662.4000		POPULATION (S)
Northwest PA Rural AIDS	Individual Level	HIV+
Alliance	Intervention (ILI), Group	All Risk Groups
15870 Route 322	Level Intervention (GLI),	All Risk Gloups
Suite 2	Outreach, Health	
Clarion, PA 16214	Communication/Public	
Ciarion, 1 A 10214	Information (HC/PI),	
814.764.6066	Prevention for Positives	
www.northwestalliance.org	1 revention for 1 ositives	
VENANGO COUNTY		
Family Health Council,	Counseling, Testing and	General Public
Seneca	Referral Services (CTR)	General Fublic
Route 257 Box 409	Referrar Services (CTR)	
Seneca, PA 16346		
Scheed, I A 10340		
814.676.1811		
Family Planning Service of	Counseling, Testing and	Black Heterosexual
Venango County	Referral Services (CTR),	White Heterosexual
PO Box 409	Individual Level	VVIIIC TICCTOSCALAI
Seneca, PA 16346	Intervention (ILI), Health	
	Communication/Public	
814.676.1811	Information (HC/PI)	
Northwest PA Rural AIDS	Individual Level	HIV+
Alliance	Intervention (ILI), Group	All Risk Groups
15870 Route 322	Level Intervention (GLI),	
Suite 2	Outreach, Health	
Clarion, PA 16214	Communication/Public	
	Information (HC/PI),	
814.764.6066	Prevention for Positives	
www.northwestalliance.org		
Titusville Area Hospital	Counseling, Testing and	General Public
406 West Oak Street	Referral Services (CTR),	
Titusville, PA 16354	Individual Level	
	Intervention (ILI), Health	
814.827.1851	Communication/Public	
www.titusvillehospital.org	Information (HC/PI)	
Turning Point	Counseling, Testing and	General Public
PO Box 1030	Referral Services (CTR)	
Franklin, PA 16323		
814.437.5393		
Venango County Prison	Counseling, Testing and	Black Heterosexual
1186 Elk Street	Referral Services (CTR),	White Heterosexual

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
Franklin, PA 16323	Partner Counseling and	Black IDU
	Referral Services (PCRS)	White IDU
814.432.9629		Black MSM
		White MSM
Venango County State	Counseling, Testing and	General Public
Health Center HIV Clinic	Referral Services (CTR),	
Box 191	Partner Counseling and	
Seneca, PA 16346	Referral Services (PCRS),	
014 (77 0 77	Individual Level	
814.677.0672	Intervention (ILI), Outreach,	
	Health	
	Communication/Public	
	Information (HC/PI)	
Venango County State	Counseling, Testing and	Black Heterosexual
Health Center STD Clinic	Referral Services (CTR)	White Heterosexual
Box 191		
Seneca, PA 16346		
814.677.0672		
Venango County State	Counseling, Testing and	Black Heterosexual
Health Center Tuberculosis	Referral Services (CTR)	White Heterosexual
Clinic	Therefrai Services (STR)	General Public
Box 191		Emerging Risk Group –
Seneca, PA 16346		Homeless
814.677.0672		
WARREN COUNTY		
Family Health Council of	Counseling, Testing and	Black Heterosexual
Warren County	Referral Services (CTR)	White Heterosexual
514 Third Avenue		
Amex Building		
North Warren, PA 16365		
814.723.5852		
Family Planning Services of	Counseling, Testing and	General Public
Warren County	Referral Services (CTR)	
2 South State Street		
North Warren, PA 16365		
,		
814.723.5852		
Northwest PA Rural AIDS	Individual Level	HIV+
Alliance	Intervention (ILI), Group	All Risk Groups
15870 Route 322	Level Intervention (GLI),	
Suite 2	Outreach, Health	

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION (S)
Clarion, PA 16214	Communication/Public	
	Information (HC/PI),	
814.764.6066	Prevention for Positives	
www.northwestalliance.org		
Warren County Prison	Counseling, Testing and	Black Heterosexual
407 Market Street	Referral Services (CTR),	White Heterosexual
Warren, PA 16365	Partner Counseling and	Black IDU
	Referral Services (PCRS)	White IDU
814.723.7553	, , , ,	Black MSM
		White MSM
Warren County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
223 North State Street	Partner Counseling and	
North Warren, PA 16365	Referral Services (PCRS),	
	Individual Level	
814.728.3566	Intervention (ILI), Outreach,	
	Health	
	Communication/Public	
	Information (HC/PI)	
Warren County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	White Heterosexual
223 North State Street	. ,	General Public
North Warren, PA 16365		Emerging Risk Group –
814.728.3566		Homeless

## **The South Central Region**

The South Central CPG region consists of Adams, Bedford, Blair, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Juniata, Lancaster, Lebanon, Mifflin, Perry and York Counties. The total population of this region is 2,010,697

Key—IDU-injection drug user; MSM-Men who have Sex with Men; MSM/IDU Men who have Sex with

Men who are Injection Drug Users

Men who are Injection Drug Users  PROVIDER	PREVENTION	TARGET
TROVIDER	SERVICES	POPULATION (S)
ADAMS COUNTY		
Adams County Prison	Counseling, Testing and	Black Heterosexual
625 Biglerville Road	Referral Services (CTR),	White Heterosexual
Gettysburg, PA 17325	Partner Counseling and	Black IDU
	Referral Services (PCRS),	White IDU
717.344.7671	Individual Level	Black MSM
	Intervention (ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Adams County Shelter for the	Outreach, Health	Black Heterosexual
Homeless	Communication/Public	Hispanic Heterosexual
102 North Stratton Street	Information (HC/PI)	White Heterosexual
Gettysburg, PA 17325		Black IDU
717 227 2412		Hispanic IDU
717.337.2413		White IDU
717.337.2474		Emerging Risk Group –
A dome County State Health	Counciling Testing and	Homeless General Public
Adams County State Health Center HIV Clinic	Counseling, Testing and Referral Services (CTR),	General Fublic
414 East Middle Street	Partner Counseling and	
Gettysburg, PA 17325	Referral Services (PCRS),	
Gettysburg, 171 17525	Individual Level	
717.334.2112	Intervention (ILI),	
717.33 1.2112	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Adams County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	Hispanic Heterosexual
414 East Middle Street		White Heterosexual
Gettysburg, PA 17325		Emerging Risk Group –
		Homeless
717.334.2112		
American Red Cross – Adams	Health	General Public
County Chapter	Communication/Public	
11 Lincoln Square	Information (HC/PI)	
Gettysburg, PA 17325		
717 224 1914		
717.334.1814		

PROVIDER	PREVENTION	TARGET
	<u>SERVICES</u>	POPULATION (S)
Gettysburg Health Center at	Counseling, Testing and	Black Heterosexual
Herr's Ridge	Referral Services (CTR)	Hispanic Heterosexual
PO Box 378		White Heterosexual
820 Chambersburg Road		
Gettysburg, PA 17325		
717.337.4400		
Gettysburg Hospital	Counseling, Testing and	General Public
147 Gettysburg Street	Referral Services (CTR),	
Gettysburg, PA 17325	Individual Level	
	Intervention (ILI), Health	
717.334.2121	Communication/Public	
717.337.4125	Information (HC/PI)	
Keystone Farm Worker	Counseling, Testing and	Hispanic Heterosexual
Program	Referral Services (CTR),	Hispanic IDU
424 East Middle Street	Individual Level	Hispanic MSM
Gettysburg, PA 17325	Intervention (ILI), Health	•
	Communication/Public	
717.334.0001	Information (HC/PI)	
Planned Parenthood of Central	Counseling, Testing and	Black Heterosexual
Pennsylvania	Referral Services (CTR),	Hispanic Heterosexual
963 Biglerville Road	Individual Level	White Heterosexual
Gettysburg, PA 17325	Intervention (ILI), Group	General Public
	Level Intervention (GLI),	Emerging Risk Groups –
717.344.9275	Outreach, Health	Youth, Perinatal
www.ppcpa.org	Communication/Public	
	Information (HC/PI)	
BEDFORD COUNTY		
Alum Bank Community	Counseling, Testing and	General Public
Health Center	Referral Services (CTR)	
121 Rolling Acres Drive		
Alum Bank, PA 15521		
814.839.4191		
Bedford County Prison	Counseling, Testing and	Black Heterosexual
204 South Thomas Street	Referral Services (CTR),	White Heterosexual
Bedford, PA 15222	Partner Counseling and	Black IDU
	Referral Services (PCRS)	White IDU
814.623.6513		Black MSM
		White MSM
Bedford County State Health	Counseling, Testing and	Black Heterosexual
Center HIV Clinic	Referral Services (CTR),	White Heterosexual
130 Vondersmith Avenue	Partner Counseling and	General Public
Bedford, PA 15522	Referral Services (PCRS),	

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
814.623.2001	Individual Level Intervention (ILI), Outreach, Health Communication/Public Information (HC/PI)	
Bedford County State Health Center STD Clinic 130 Vondersmith Avenue Bedford, PA 15522 814.623.2001	Counseling, Testing and Referral Services (CTR), Outreach, Health Communication/Public Information (HC/PI)	Black Heterosexual White Heterosexual
Bedford County State Health Center Tuberculosis Clinic 130 Vondersmith Avenue Bedford, PA 15522 814.623.2001	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual Emerging Risk Group – Homeless
Home Nursing Agency – AIDS Intervention Project 201 Chestnut Avenue PO Box 352 Altoona, PA 16603  814.944.2982 800.445.6262 www.homenursingagency.com	Partner Counseling and Referral Services (PCRS), Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)	Black Heterosexual Hispanic Heterosexual White Heterosexual Black IDU Hispanic IDU White IDU Black MSM Hispanic MSM White MSM General Public Emerging Risk Groups – Homeless, Perinatal
UPMC Family Health Services 602 East Pitt Street Bedford, PA 15522	Counseling, Testing and Referral Services (CTR)	General Public
BLAIR COUNTY Altoona Hospital Family Planning Center 501 Howard Avenue Building C Altoona, PA 16001	Counseling, Testing and Referral Services (CTR), Health Communication/Public Information (HC/PI)	Black Heterosexual White Heterosexual
Blair County Prison 422 Mulberry Street Holidaysburg, PA 16648	Counseling, Testing and Referral Services (CTR), Partner Counseling and	Black Heterosexual White Heterosexual Black IDU

PROVIDER	PREVENTION	TARGET
	<u>SERVICES</u>	POPULATION (S)
814.695.9731	Referral Services (PCRS),	White IDU
	Individual Level	Black MSM
	Intervention (ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Blair County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
615 Howard Avenue	Partner Counseling and	
Altoona, PA 16601	Referral Services (PCRS),	
	Individual Level	
814.946.7300	Intervention (ILI),	
	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Blair County State Health	Counseling, Testing and	Black Heterosexual
Center STD Clinic	Referral Services (CTR)	White Heterosexual
615 Howard Avenue		
Altoona, PA 16601		
814.946.7300		
Blair County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	White Heterosexual
615 Howard Avenue		Black IDU
Altoona, PA 16601		White IDU
		Emerging Risk Group –
814.946.7300		Homeless
Home Nursing Agency –	Partner Counseling and	Black Heterosexual
AIDS Intervention Project	Referral Services (PCRS),	Hispanic Heterosexual
201 Chestnut Avenue	Individual Level	White Heterosexual
PO Box 352	Intervention (ILI), Group	Black IDU
Altoona, PA 16603	Level Intervention (GLI),	Hispanic IDU
	Outreach, Health	White IDU
814.944.2982	Communication/Public	Black MSM
800.445.6262	Information (HC/PI)	Hispanic MSM
www.homenursingagency.com		White MSM
		General Public
		Emerging Risk Groups –
		Homeless, Perinatal,
		Transgender

PROVIDER	PREVENTION	TARGET
	<u>SERVICES</u>	POPULATION (S)
CUMBERLAND COUNTY		
AIDS Community Alliance	Individual Level	White IDU
401 Division Street	Intervention (ILI), Group	White MSM
Suite 100	Level Intervention (GLI),	White MSM/IDU
Harrisburg, PA 17110	Outreach	Emerging Risk Groups – Perinatal, Youth
717.233.7190		
800.867.1550		
www.aca-pa.com		
Cumberland County Prison	Counseling, Testing and	Black Heterosexual
1101 Claremont Road	Referral Services (CTR),	White Heterosexual
Carlisle, PA 17013	Partner Counseling and	Black IDU
	Referral Services (PCRS),	White IDU
717.245.8787	Individual Level	Black MSM
	Intervention (ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Cumberland County State	Counseling, Testing and	General Public
Health Center HIV Clinic	Referral Services (CTR),	
431 East North Street	Partner Counseling and	
Carlisle, PA 17013	Referral Services (PCRS),	
	Individual Level	
717.243.5151	Intervention (ILI),	
	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Cumberland County State	Counseling, Testing and	Black Heterosexual
Health Center Tuberculosis	Referral Services (CTR)	White Heterosexual
Clinic		Emerging Risk Group –
431 East North Street		Homeless
Carlisle, PA 17013		
717.243.5151		
Dickinson College	Counseling, Testing and	Black Heterosexual
PO Box 1773	Referral Services (CTR)	White Heterosexual
Cherry and Louther Streets		Black MSM
Carlisle, PA 17013		White MSM
717.243.5121		Emerging Risk Group – Youth
Planned Parenthood of the	Counseling, Testing and	Black Heterosexual
Susquehanna Valley	Referral Services (CTR),	White Heterosexual
977 Walnut Bottom Road	Outreach, Health	
Carlisle, PA 17013	Communication/Public	
	Information (HC/PI)	

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
717.243.0515		
www.ppsv.net		
PROGRAM for Female	Group Level Intervention	Black Heterosexual
Offenders	(GLI), Comprehensive	White Heterosexual
1515 Derry Street	Risk Counseling and	Emerging Risk Groups –
Harrisburg, PA 17104	Services (CRCS)	Perinatal, Youth
717.238.9950		
Sadler Health Center	Counseling, Testing and	General Public
100 North Hanover Street	Referral Services (CTR),	
Carlisle, PA 17013	Individual Level	
	Intervention (ILI),	
717.218.6671	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Tri-County Planned	Counseling, Testing and	Black Heterosexual
Parenthood	Referral Services (CTR)	White Heterosexual
206 East King Street		
Shippensburg, PA 17257		
717 522 7806		
717.532.7896 DAUPHIN COUNTY		
Adult Ambulatory Care Center	Counseling, Testing and	General Public
3645 North 3 <sup>rd</sup> Street	Referral Services (CTR)	General I done
Harrisburg, PA 17110	Referrar Services (CTR)	
717.782.2712		
AIDS Community Alliance	Individual Level	White IDU
401 Division Street	Intervention (ILI), Group	White MSM
Suite 100	Level Intervention (GLI),	White MSM/IDU
Harrisburg, PA 17110	Outreach	Emerging Risk Groups –
		Perinatal, Youth
717.233.7190		
800.867.1550		
www.aca-pa.com		
Battered Women's Shelter	Individual Level	Black Heterosexual
	Intervention (ILI)	Hispanic Heterosexual
Contact YWCA		White Heterosexual
717.243.7273		Emerging Risk Group –
800.654.1211	C 1' T .' 1	Perinatal
Bethesda Mission Men's	Counseling, Testing and	Black Heterosexual
Shelter	Referral Services (CTR),	Hispanic Heterosexual
611 Reily Street	Individual Level	White Heterosexual
Harrisburg, PA 17102	Intervention (ILI)	Black IDU

PROVIDER	PREVENTION	TARGET
	<u>SERVICES</u>	POPULATION (S)
717.257.4442		Hispanic IDU
www.bethesda-mission.org		White IDU
		Emerging Risk Group –
		Homeless
Capital Pavilion Half Way	Individual Level	Black IDU
House	Intervention (ILI)	Hispanic IDU
2012 North 4 <sup>th</sup> Street		White IDU
Harrisburg, PA 17102		
717.236.0132		
Conewago Place	Counseling, Testing and	Black Heterosexual
424 Nye Road	Referral Services (CTR),	White Heterosexual
Hummelstown, PA 17036	Individual Level	Black IDU
Tullineistown, 174 17030	Intervention (ILI)	White IDU
717.533.0428	intervention (IEI)	winte 150
Dauphin County Prison	Counseling, Testing and	Black Heterosexual
501 Mall Road	Referral Services (CTR),	White Heterosexual
Harrisburg, PA 17111	Partner Counseling and	Black IDU
, , , , , , , , , , , , , , , , , , , ,	Referral Services (PCRS),	White IDU
717.780.6800	Individual Level	Black MSM
	Intervention (ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Dauphin County State Health	Counseling, Testing and	General Public
Center	Referral Services (CTR)	
30 Kline Plaza		
Harrisburg, PA 17104		
717.787.8092		D1 1 11 1
Daystar Center	Individual Level	Black Heterosexual
123 North 18 <sup>th</sup> Street	Intervention (ILI)	White Heterosexual
Harrisburg, PA 17103		Black IDU White IDU
717.230.9898		Wille IDU
Discovery House	Counseling, Testing and	Black IDU
99 South Cameron Street	Referral Services (CTR),	White IDU
Harrisburg, PA 17101	Individual Level	-
	Intervention (ILI)	
717.233.7290		
Evergreen House	Counseling, Testing and	General Public
100 Evergreen Drive	Referral Services (CTR)	
Harrisburg, PA 17102		
717.238.6343		

PROVIDER	PREVENTION	TARGET
110 (1221	<u>SERVICES</u>	POPULATION (S)
Frederick Health Center	Counseling, Testing and	General Public
100 Evelyn Drive	Referral Services (CTR)	
Millersburg, PA 17061		
717 (02 47(1		
717.692.4761	Commention Testing and	Comment Both!
Gaudenzia Common Ground 2835 North Front Street	Counseling, Testing and Referral Services (CTR)	General Public
Harrisburg, PA 17110	Referrar Services (CTR)	
Trainsburg, 174 17110		
717.238.5553		
Gaudenzia Concept 90	Counseling, Testing and	General Public
PO Box 10396	Referral Services (CTR)	
Harrisburg, PA 17105		
717 000 0000		
717.232.3232	Compoling Testing on 1	Dlogly Hotons1
Gaudenzia Inc., Outpatient 2039 North Second Street	Counseling, Testing and	Black Heterosexual
Harrisburg, PA 17102	Referral Services (CTR), Individual Level	White Heterosexual Black IDU
Hamsburg, 1 A 17102	Intervention (ILI)	White IDU
717.233.3424	intervention (ILI)	winte ibe
Gay and Lesbian Switchboard	Health	MSM
of Harrisburg	Communication/Public	
1300A North Third Street	Information (HC/PI)	
Harrisburg, PA 17102		
717 224 0220		
717.234.0328	G II T I	DI LII
Hamilton Health Center 1821 Fulton Street	Counseling, Testing and	Black Heterosexual
Harrisburg, PA 17102	Referral Services (CTR), Individual Level	Hispanic Heterosexual Black IDU
Harrisburg, FA 17102	Intervention (ILI)	Hispanic IDU
717.232.9971	intervention (ILI)	Emerging Risk Group –
717.232.5571		Perinatal
1650 Walnut Street		
Harrisburg, PA 17110		
717.230.3946	T 1' ' 1 1 T 1	DI 1 II .
Harrisburg Area YMCA	Individual Level	Black Heterosexual
410 Fallowfield Road	Intervention (ILI)	White Heterosexual Black IDU
Camp Hill, PA 17011		White IDU
717.975.1897		WILL IDO
Kline Plaza Medical Center	Counseling, Testing and	General Public
43 Kline Village	Referral Services (CTR),	
Harrisburg, PA 17104	Individual Level	

PROVIDER	PREVENTION	TARGET
1110 (12 21	SERVICES	POPULATION (S)
717.232.0500	Intervention (ILI)	
Outbound House	Counseling, Testing and	General Public
2901 North 6 <sup>th</sup> Street	Referral Services (CTR)	
Harrisburg, PA 17102		
717.233.1035		
Pediatric Comprehensive Care	Counseling, Testing and	HIV+
Clinic	Referral Services (CTR),	
Milton Hershey Medical	Individual Level	
Center	Intervention (ILI),	
PO Box 850	Outreach, Health	
Hershey, PA 17033	Communication/Public	
	Information (HC/PI)	
717.531.8882		
717.531.7531		
717.531.8521		
Pinnacle Health Adult Clinic	Counseling, Testing and	Black Heterosexual
2645 North Third Street	Referral Services (CTR),	White Heterosexual
4 <sup>th</sup> Floor	Individual Level	General Public
Harrisburg, PA 17110	Intervention (ILI)	
717.782.2421		
Pinnacle Health at Polyclinic	Counseling, Testing and	HIV+
Hospital	Referral Services (CTR),	
2601 North Third Street	Individual Level	
Harrisburg, PA 17110	Intervention (ILI),	
	Outreach, Health	
717.782.6800	Communication/Public	
877.543.5018	Information (HC/PI)	
Pinnacle Health at Polyclinic	Counseling, Testing and	Emerging Risk Group –
Hospital - Children's Resource	Referral Services (CTR)	Youth
Center		
2601 North Third Street		
Harrisburg, PA 17110		
717 702 6000		
717.782.6800		
877.543.5018		
Planned Parenthood of the	Counseling, Testing and	Black Heterosexual
Susquehanna Valley	Referral Services (CTR),	White Heterosexual
1514 North 2 <sup>nd</sup> Street	Individual Level	General Public
Harrisburg, PA 17102	Intervention (ILI),	
717 224 2470	Outreach, Health	
717.234.2479	Communication/Public	
	Information (HC/PI)	

PROVIDER	PREVENTION SERVICES	TARGET
DDOCD AM for Forest	SERVICES  Connection Testing and	POPULATION (S)
PROGRAM for Female	Counseling, Testing and	Black Heterosexual
Offenders	Referral Services (CTR),	Hispanic Heterosexual White Heterosexual
1515 Derry Street	Group Level Intervention	
Harrisburg, PA 17104	(GLI), Comprehensive	Emerging Risk Groups – Perinatal, Youth
717.238.9950	Risk Counseling and Services (CRCS)	reillatai, i outii
	Individual Level	Black IDU
Salvation Army 125 South Hanover Street	Intervention (ILI)	Hispanic IDU
Carlisle, PA 17103	intervention (ILI)	Thispanic IDC
Carrisic, 1 A 17103		
717.249.1411		
717.277.1711		
112 Green Street		
Harrisburg, PA 17102		
11411130415, 171 17102		
717.233.6755		
, 17.255.0755		
2328 Locust Lane		
Harrisburg, PA 17109		
,		
717.238.8678		
50 East King Street		
York, PA 17401		
717.848.2364		
3650 Vartan Way		
Box 60095		
Harrisburg, PA 17106		
717.233.1035		
Sienna House	Counseling, Testing and	General Public
PO Box 60217	Referral Services (CTR)	
Harrisburg, PA 17106		
717.238.7455		D1 1 11
The Naaman Center	Counseling, Testing and	Black Heterosexual
4600 East Harrisburg Pike	Referral Services (CTR),	White Heterosexual
Elizabethtown, PA 17022	Individual Level	Black IDU
717.367.9115	Intervention (ILI)	White IDU
888.243.4316		
www.naamancenter.com		D1 1 II .
Visiting Nurses Association of	Counseling, Testing and	Black Heterosexual

PROVIDER	PREVENTION	TARGET
Court of DA	SERVICES  Defermed Services (CTD)	POPULATION (S)
Central PA	Referral Services (CTR),	Hispanic Heterosexual
3315 Derry Street	Individual Level	
Harrisburg, PA 17111	Intervention (ILI)	
717.233.1035		
800.995.8207		
www.vnacentrapa.org		
White Deer Run	Counseling, Testing and	Black Heterosexual
Governor's Plaza S	Referral Services (CTR),	White Heterosexual
2001 South Front Street	Individual Level	Black IDU
Street Building 1	Intervention (ILI)	White IDU
Suites 212-214		
Harrisburg, PA 17102		
717.221.8712		
www.whitedeerrun.com		
FRANKLIN COUNTY		
Family Health Services of	Counseling, Testing and	Black Heterosexual
South Central Pennsylvania	Referral Services (CTR)	White Heterosexual
1854 Wayne Avenue		
Chambersburg, PA 17201		
717.264.4666		
www.ppcpa.org		
Franklin County Prison	Counseling, Testing and	Black Heterosexual
625 Franklin Farm Lane	Referral Services (CTR),	White Heterosexual
Chambersburg, PA 17201	Partner Counseling and	Black IDU
8,	Referral Services (PCRS),	White IDU
717.264.9513	Individual Level	Black MSM
	Intervention (ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Franklin County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
518 Cleveland Avenue	Partner Counseling and	
Chambersburg, PA 17201	Referral Services (PCRS),	
	Individual Level	
717.264.4666	Intervention (ILI),	
	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	D1 1 II 4 1
Franklin County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	White Heterosexual
518 Cleveland Avenue		

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
Chambersburg, PA 17201	<u> </u>	TOT CENTION (B)
717.264.4666		
Keystone Rural Health Center	Individual Level	Hispanic Heterosexual
Keystone Family Practice	Intervention (ILI), Group	
820 Fifth Avenue	Level Intervention (GLI), Outreach	
Chambersburg, PA	Outreach	
717.263.4313		
www.keystonehealth.org		
Planned Parenthood of Central	Counseling, Testing and	Black Heterosexual
PA	Referral Services (CTR),	Hispanic Heterosexual
1854 Wayne Avenue	Individual Level	White Heterosexual
Chambersburg, PA 17201	Intervention (ILI), Group	General Public
	Level Intervention (GLI),	Emerging Risk Groups –
717.264.4666	Outreach, Health	Perinatal, Youth
www.plannedparenthood.org	Communication/Public	
FULTON COUNTY	Information (HC/PI)	
Fulton County Prison	Counseling, Testing and	Black Heterosexual
North Second Street	Referral Services (CTR),	White Heterosexual
McConnellsburg, PA 17233	Partner Counseling and	Black IDU
lite commense arg, 111 17255	Referral Services (PCRS),	White IDU
717.485.4221	Individual Level	Black MSM
	Intervention (ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Fulton County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
Penn's Village Shopping	Partner Counseling and	
Center PO Box 248	Referral Services (PCRS), Individual Level	
McConnellsburg, PA 17233	Intervention (ILI),	
Weconnensourg, 1 A 17233	Outreach, Health	
717.485.5137	Communication/Public	
	Information (HC/PI)	
Fulton County State Health	Counseling, Testing and	Black Heterosexual
Center STD Clinic	Referral Services (CTR)	White Heterosexual
Penn's Village Shopping		
Center		
PO Box 248		
McConnellsburg, PA 17233		
717.485.5137		

PROVIDER	PREVENTION	TARGET
Ealtan Carrier State Health	SERVICES  Conversion Traction and	POPULATION (S)
Fulton County State Health Center Tuberculosis Clinic	Counseling, Testing and	Black Heterosexual White Heterosexual
	Referral Services (CTR)	
Penn's Village Shopping		Emerging Risk Group - Homeless
Center PO Box 248		Homeless
McConnellsburg, PA 17233		
717.485.5137		
Home Nursing Agency –	Partner Counseling and	Black Heterosexual
AIDS Intervention Project	Referral Services (PCRS),	Hispanic Heterosexual
201 Chestnut Avenue	Individual Level	White Heterosexual
PO Box 352	Intervention (ILI),	Black IDU
Altoona, PA 16603	Outreach, Comprehensive	Hispanic IDU
	Risk Counseling and	White IDU
814.944.2982	Services (CRCS), Health	Black MSM
800.445.6262	Communication/Public	Hispanic MSM
www.homenursingagency.com	Information (HC/PI)	White MSM
		General Public
		Emerging Risk Group –
		Perinatal
Planned Parenthood of Central	Group Level Intervention	Black Heterosexual
PA	(GLI), Outreach, Health	Hispanic Heterosexual
1854 Wayne Avenue	Communication/Public	White Heterosexual
Chambersburg, PA 17201	Information (HC/PI)	General Public
_		Emerging Risk Groups –
717.264.4666		Perinatal, Youth
www.plannedparenthood.org		
HUNTINGDON COUNTY		
Home Nursing Agency –	Partner Counseling and	Black Heterosexual
AIDS Intervention Project	Referral Services (PCRS),	Hispanic Heterosexual
201 Chestnut Avenue	Individual Level	White Heterosexual
PO Box 352	Intervention (ILI), Group	Black IDU
Altoona, PA 16603	Level Intervention (GLI),	Hispanic IDU
	Outreach, Health	White IDU
814.944.2982	Communication/Public	Black MSM
800.445.6262	Information (HC/PI)	Hispanic MSM
www.homenursingagency.com		White MSM
		General Public
		Emerging Risk Group –
		Perinatal

PROVIDER	PREVENTION	TARGET
	SERVICES	POPULATION (S)
Huntingdon County Prison	Counseling, Testing and	Black Heterosexual
300 Church Street	Referral Services (CTR),	White Heterosexual
Huntingdon, PA 16652	Partner Counseling and	Black IDU
	Referral Services (PCRS),	White IDU
814.643.2490	Individual Level	Black MSM
	Intervention (ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Huntingdon County State	Counseling, Testing and	General Public
Health Center HIV Clinic	Referral Services (CTR),	
900 Moore Street	Partner Counseling and	
Huntingdon, PA 16652	Referral Services (PCRS)	
814.643.3700		
Huntingdon County State	Counseling, Testing and	Black Heterosexual
Health Center STD Clinic	Referral Services (CTR)	White Heterosexual
900 Moore Street		, , , , , , , , , , , , , , , , , , ,
Huntingdon, PA 16652		
814.643.3700		
Huntingdon County State	Counseling, Testing and	Black Heterosexual
Health Center Tuberculosis	Referral Services (CTR)	White Heterosexual
Clinic		Emerging Risk Group -
900 Moore Street		Homeless
Huntingdon, PA 16652		
814.643.3700		
Huntingdon Family Health	Counseling, Testing and	General Public
Services	Referral Services (CTR),	
JC Blair Hospital	Individual Level	
1227 Warm Springs Avenue	Intervention (ILI),	
Huntingdon, PA 16652	Outreach, Health	
	Communication/Public	
814.643.5364	Information (HC/PI)	
JUNIATA COUNTY		
AIDS Community Alliance	Counseling, Testing and	White IDU
401 Division Street	Referral Services (CTR),	White MSM
Suite 100	Individual Level	White MSM/IDU
Harrisburg, PA 17110	Intervention (ILI), Group	Emerging Risk Groups –
	Level Intervention (GLI),	Perinatal, Youth
717.233.7190	Outreach	
800.867.1550		
www.aca-pa.com		

PROVIDER	PREVENTION	TARGET
110 (12 21)	SERVICES	POPULATION (S)
Juniata County Prison	Counseling, Testing and	Black Heterosexual
Third and Bridge Streets	Referral Services (CTR),	White Heterosexual
Mifflintown, PA 17059	Partner Counseling and	Black IDU
	Referral Services (PCRS),	White IDU
717.436.8448	Individual Level	Black MSM
	Intervention (ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Juniata County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
809 Market Street	Partner Counseling and	
Port Royal, PA 17082	Referral Services (PCRS),	
717 527 4195	Individual Level	
717.527.4185	Intervention (ILI), Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Juniata County State Health	Counseling, Testing and	Black Heterosexual
Center STD Clinic	Referral Services (CTR)	White Heterosexual
809 Market Street	Referral Services (CTR)	Winte Heterosexuur
Port Royal, PA 17082		
717.527.4185		
Juniata County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	White Heterosexual
809 Market Street		Emerging Risk Group -
Port Royal, PA 17082		Homeless
717.527.4185		
LANCASTER COUNTY		
ACA Community Life	Counseling, Testing and	General Public
Network	Referral Services (CTR)	
401 Division Street		
Suite 100		
Harrisburg, PA 17110		
717.233.7190		
AIDS Community Alliance	Counseling, Testing and	Hispanic IDU
Southeast Lancaster Health	Referral Services (CTR),	White IDU
Center	Individual Level	White MSM
625 South Duke Street	Intervention (ILI), Group	Hispanic MSM
Lancaster, Pa 17602	Level Intervention (GLI),	White MSM/IDU
717.299.6372	Outreach	Emerging Risk Groups –
800.867.1550		Perinatal, Youth
www.aca-pa.com		

PROVIDER	PREVENTION	TARGET
	<u>SERVICES</u>	POPULATION (S)
Brethren Mennonite AIDS	Health	White Heterosexual
Hotline	Communication/Public	White IDU
128 South Ann	Information (HC/PI)	White MSM
Lancaster, PA 17602		
717.937.7140		
717.299.7597		
Elizabethtown College	Individual Level	White Heterosexual
One Alpha Drive	Intervention (ILI)	White MSM
Elizabethtown, PA 17022		
717.726.1400		
717.736.1400		
www.etown.edu	Counciling Testing on 1	Compand Duk!
Ephrata Community Hospital 169 Martin Avenue	Counseling, Testing and	General Public
	Referral Services (CTR), Health	
Ephrata, PA 17522	Communication/Public	
717.733.0311	Information (HC/PI)	
Lancaster County Prison	Counseling, Testing and	Black Heterosexual
625 East King Street	Referral Services (CTR),	White Heterosexual
Lancaster, PA 17602	Partner Counseling and	Black IDU
Lancaster, 174 17002	Referral Services (PCRS),	White IDU
www.prison.co.lancaster.pa.us	Individual Level	Black MSM
www.prisomeonaneaster.paras	Intervention (ILI), Health	White MSM
	Communication/Public	1,1110
	Information (HC/PI)	
Lancaster County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
1661 Old Philadelphia Pike	Partner Counseling and	
Lancaster, PA 17602	Referral Services (PCRS),	
	Individual Level	
717.299.7597	Intervention (ILI),	
	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Lancaster County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	Hispanic Heterosexual
1661 Old Philadelphia Pike		White Heterosexual
Lancaster, PA 17602		Emerging Risk Group -
717.299.7597		Homeless
Lancaster General Hospital	Counseling, Testing and	Black Heterosexual
HIV and STD Clinics	Referral Services (CTR)	Hispanic Heterosexual
PO Box 355		White Heterosexual

PROVIDER	PREVENTION	TARGET
	<u>SERVICES</u>	POPULATION (S)
554 North Duke Street		
Lancaster, PA 17602		
717.290.5511		
717.299.7800		
Lancaster General Hospital	Counseling, Testing and	General Public
555 North Duke Street	Referral Services (CTR),	
Lancaster, PA 17602	Individual Level	
	Intervention (ILI), Health	
717.290.5511	Communication/Public	
717.299.7800	Information (HC/PI)	
Lancaster General Hospital –	Counseling, Testing and	General Public
Susquehanna Division	Referral Services (CTR)	
306 North 7 <sup>th</sup> Street		
Columbia, PA 17512		
717.684.2841		
	Individual Level	White Heterosexual
Millersville University 1 South George Street	Intervention (ILI)	White MSM
PO Box 1002	intervention (ILI)	willte MSW
Millersville, PA 17551		
Willersville, 1 A 17331		
717.872.3011		
www.millersville.edu		
Nuestra Clinica	Counseling, Testing and	General Public
445 East King Street	Referral Services (CTR)	Ceneral Lagne
Lancaster, PA 17602		
, , , , , , , , , , , , , , , , , , , ,		
717.295.7994		
Planned Parenthood of the	Counseling, Testing and	Black Heterosexual
Susquehanna Valley	Referral Services (CTR)	Hispanic Heterosexual
31 South Lime Street		White Heterosexual
Lancaster, Pa 17602		
717.299.2891		
www.ppsv.net		
Southeast Lancaster Health	Counseling, Testing and	General Public
Center	Referral Services (CTR)	
625 South Duke Street		
Lancaster, PA 17602		
717.299.6371	Counciling Testing and	Compand Dublic
Southeast Lancaster Health Services - HIV and STD	Counseling, Testing and	General Public
Clinics	Referral Services (CTR), Partner Counseling and	
CHITICS	raither Counseling and	

PROVIDER	PREVENTION	TARGET
	<u>SERVICES</u>	POPULATION (S)
625 South Duke Street	Referral Services (PCRS),	
PO Box 598	Individual Level	
Lancaster, PA 17602	Intervention (ILI),	
	Outreach, Health	
717.299.6372	Communication/Public	
www.selhs.org	Information (HC/PI)	
Spanish American Civic	Counseling, Testing and	Hispanic Heterosexual
Association – Nuestra Clinica	Referral Services (CTR),	Hispanic IDU
445 East King Street	Individual Level	Hispanic MSM
Lancaster, PA 17602	Intervention (ILI), Group	General Public
Lancaster, 171 17002	Level Intervention (GLI),	Emerging Risk Groups –
717.295.7994	Health	Youth
/17.293.7994	Communication/Public	Touth
	Information (HC/PI)	
Summit Owest Assidence	` ′	General Public
Summit Quest Academy	Counseling, Testing and	General Public
1170 South State Street	Referral Services (CTR)	
Ephrata, PA 17522		
800.441.7345		
The Gathering Place	Counseling, Testing and	HIV+
PO Box 1222	Referral Services (CTR),	General Public
440 Pershing Avenue	Health	General Lubile
Lancaster, PA 17602	Communication/Public	
Lancaster, 1 A 17002		
717.295.4630	Information (HC/PI)	
	Individual Level	Black Heterosexual
Ujima Outreach Services		
512 East Strawberry Street	Intervention (ILI)	Black IDU
Lancaster, PA 17602		Black MSM
717.509.1790		
Urban League of Lancaster	Counseling, Testing and	HIV+
County	Referral Services (CTR),	Black Heterosexual
502 South Duke Street	Individual Level	Hispanic Heterosexual
Lancaster, PA 17602	Intervention (ILI),	Black IDU
Luneuster, 171 17002	Outreach, Health	Hispanic IDU
717.394.1966	Communication/Public	Black MSM
/111.33 <del>1</del> .1300	Information (HC/PI)	Hispanic MSM
	information (HC/F1)	General Public
Visiting Nurse	Health	HIV+
1	Communication/Public	General Public
Association/VNA Hospice		General Fublic
1181 Old Homestead Lane	Information (HC/PI)	
Suite 105		
Lancaster, PA 17601		

PROVIDER	PREVENTION	TARGET
2 200 1 22 220	<u>SERVICES</u>	POPULATION (S)
717.397.8251		
www.lancastergeneral.org		
LEBANON COUNTY		
AIDS Community Alliance	Counseling, Testing and	White IDU
9 North 9 <sup>th</sup> Street	Referral Services (CTR),	White MSM
Lebanon, PA 17042	Individual Level	White MSM/IDU
·	Intervention (ILI), Group	Emerging Risk Groups –
717.272.2044	Level Intervention (GLI),	Perinatal, Youth
800.867.1550	Outreach	
www.aca-pa.com		
Good Samaritan Family	Counseling, Testing and	Black Heterosexual
Practice	Referral Services (CTR),	White Heterosexual
Hyman S. Caplan Pavilion	Individual Level	General Public
2 <sup>nd</sup> Floor	Intervention (ILI),	
4 <sup>th</sup> and Willow Streets	Outreach, Health	
Lebanon, PA 17042	Communication/Public	
	Information (HC/PI)	
717.274.0474	, ,	
Lebanon County Prison	Counseling, Testing and	Black Heterosexual
730 West Walnut Street	Referral Services (CTR),	White Heterosexual
Lebanon, PA 17042	Partner Counseling and	Black IDU
	Referral Services (PCRS),	White IDU
717.274.5451	Individual Level	Black MSM
	Intervention (ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Lebanon County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
9 North Ninth Street	Partner Counseling and	
Lebanon, Pa 17042	Referral Services (PCRS),	
	Individual Level	
717.272.2044	Intervention (ILI),	
	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Lebanon County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	White Heterosexual
9 North Ninth Street		Emerging Risk Group –
Lebanon, Pa 17042		Homeless
717.272.2044		
Lebanon Family Health	Counseling, Testing and	Black Heterosexual
Services	Referral Services (CTR)	White Heterosexual
615 Cumberland Street		

PROVIDER	PREVENTION SERVICES	TARGET
Laboron DA 17042	<u>SERVICES</u>	POPULATION (S)
Lebanon, PA 17042		
717.233.7190		
www.lebanonfhs.org		
Veterans' Affairs Medical	Health	HIV+
Center, HIV Clinic	Communication/Public	Emerging Risk Group –
1700 South Lincoln Avenue	Information (HC/PI)	Homeless
Lebanon, PA 17042		Tromeress
200411011, 11111, 012		
717.272.6621		
MIFFLIN COUNTY		
AIDS Community Alliance	Counseling, Testing and	White IDU
401 Division Street	Referral Services (CTR),	White MSM
Suite 100	Individual Level	White MSM/IDU
Harrisburg, PA 17110	Intervention (ILI), Group	Emerging Risk Groups –
	Level Intervention (GLI),	Perinatal, Youth
717.233.7190	Outreach	
800.867.1550		
www.aca-pa.com		
Lewistown Women's Health	Counseling, Testing and	General Public
Services	Referral Services (CTR)	Emerging Risk Group -
516 West 4 <sup>th</sup> Street		Perinatal
Lewistown, PA 17044		
717.248.0175		
Mifflin County Prison	Counseling, Testing and	Black Heterosexual
103 West Market Street	Referral Services (CTR)	White Heterosexual
Mifflin, Pa 17044		Black IDU
717 249 1120		White IDU Black MSM
717.248.1130		***
Mifflin County State Health	Counseling, Testing and	White MSM General Public
Center HIV Clinic	Referral Services (CTR),	Ocheral I work
21 South Brown Street	Partner Counseling and	
Lewistown, PA 17044	Referral Services (PCRS),	
20 11000 111, 1 11 1 1 1 1 1 1 1 1 1 1 1	Individual Level	
717.242.1252	Intervention (ILI),	
	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Mifflin County State Health	Counseling, Testing and	White Heterosexual
Center STD Clinic	Referral Services (CTR)	
21 South Brown Street		
Lewistown, PA 17044		

PROVIDER	PREVENTION	TARGET
	<u>SERVICES</u>	POPULATION (S)
717.242.1252		
Mifflin County State Health	Counseling, Testing and	White Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	Emerging Risk Group –
21 South Brown Street		Homeless
Lewistown, PA 17044		
717.242.1252		
PERRY COUNTY		
AIDS Community Alliance	Counseling, Testing and	White IDU
401 Division Street	Referral Services (CTR),	White MSM
Suite 100	Individual Level	White MSM/IDU
Harrisburg, PA 17110	Intervention (ILI), Group	Emerging Risk Groups –
_	Level Intervention (GLI),	Perinatal, Youth
717.233.7190	Outreach	
800.867.1550		
www.aca-pa.com		
Loysville Youth Detention	Partner Counseling and	Black Heterosexual
Center	Referral Services (PCRS),	Hispanic Heterosexual
RD #2	Individual Level	White Heterosexual
Box 365B	Intervention (ILI), Health	Black IDU
Loysville, PA 17047	Communication/Public	Hispanic IDU
	Information (HC/PI)	White IDU
717.789.5501		Emerging Risk Group –
		Youth
Perry County Prison	Counseling, Testing and	Black Heterosexual
Box 6	Referral Services (CTR),	White Heterosexual
South Carlisle Street	Partner Counseling and	Black IDU
New Bloomfield, PA 17068	Referral Services (PCRS),	White IDU
	Individual Level	Black MSM
717.582.2727	Intervention (ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Perry County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
RR #1 Box 35E	Partner Counseling and	
135 Red Hill Road	Referral Services (PCRS),	
Newport, PA 17074	Individual Level	
	Intervention (ILI),	
717.567.2011	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Perry County State Health	Counseling, Testing and	White Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	Emerging Risk Group –
RR #1 Box 35E		Homeless

PROVIDER	PREVENTION SERVICES	TARGET POPULATION (S)
135 Red Hill Road		
Newport, PA 17074		
717.567.2011		
Planned Parenthood of the	Counseling, Testing and	White Heterosexual
Susquehanna Valley 133 South Fifth Street	Referral Services (CTR)	
Newport, Pa 17074		
717.567.2002		
717.567.3002 www.ppsv.net		
YORK COUNTY		
Atkins House	Counseling, Testing and	Black Heterosexual
307 East King Street	Referral Services (CTR),	Hispanic Heterosexual
York, PA 17403	Individual Level	White Heterosexual Black IDU
717.848.5454	Intervention (ILI), Group Level Intervention (GLI),	Hispanic IDU
www.atkinshouse.org	Health	White IDU
	Communication/Public	Emerging Risk Group –
	Information (HC/PI)	Perinatal
Caring Together	Individual Level	HIV+
116 South George Street	Intervention (ILI), Group	111 V T
York, PA 17403	Level Intervention (GLI),	
	Health	
717.851.3643	Communication/Public	
717.846.6776	Information (HC/PI)	C 1D 11
Family First Health Hanover Health Center	Counseling, Testing and Referral Services (CTR),	General Public
404 York Street	Individual Level	
York, PA 17331	Intervention (ILI), Health	
	Communication/Public	
717.632.9052	Information (HC/PI)	
www.familyfirsthealth.com	C 1 ' D'1	IIIV.
Family First Health Prevention Case Management	Comprehensive Risk Counseling and Services	HIV+ Black Heterosexual
Project	(CRCS)	Hispanic Heterosexual
116 South George Street	()	White Heterosexual
York, PA 17401		
717.846.6776		
www.familyfirsthealth.com		

PROVIDER	PREVENTION	TARGET
1110 / 12 211	<u>SERVICES</u>	POPULATION (S)
Family First Health	Counseling, Testing and	Black Heterosexual
116 South George Street	Referral Services (CTR),	Hispanic Heterosexual
York, PA 17401	Individual Level	White Heterosexual
	Intervention (ILI),	Black IDU
717.845.8617	Outreach, Health	Hispanic IDU
www.familyfirsthealth.com	Communication/Public	White IDU
	Information (HC/PI)	Black MSM
		Hispanic MSM
H I D H II C		White MSM
Hannah Penn Health Center	Counseling, Testing and	General Public
415 East Boundary Avenue	Referral Services (CTR)	
York, PA 17403		
717.843.5174		
Hanover General Hospital	Counseling, Testing and	General Public
300 Highland Avenue	Referral Services (CTR),	General I ublic
Hanover, PA 17331	Health	
114110 vei, 174 17331	Communication/Public	
717.633.2123	Information (HC/PI)	
717.033.2123	miormation (TC/T1)	
Hanover Health Center	Counseling, Testing and	General Public
55 Frederick Street	Referral Services (CTR)	
Hanover, PA 17331	,	
717.632.9052		
Homer Hetrick Center	Counseling, Testing and	General Public
308 Market Street	Referral Services (CTR)	
Lewisberry, PA 17339		
717 020 6607		
717.938.6695		5
Planned Parenthood of Central	Counseling, Testing and	Black Heterosexual
PA	Referral Services (CTR),	Hispanic Heterosexual
728 South Beaver Street	Individual Level	White Heterosexual
York, PA 17401	Intervention (ILI), Group	General Public
717.845.9681	Level Intervention (GLI), Outreach, Health	Emerging Risk Groups – Perinatal, Youth
/1/.043.7001	Communication/Public	1 cilliatai, 1 outii
2997 Caper Horn Road	Information (HC/PI)	
Red Lion, PA 17356	information (11C/11)	
100 11011, 111 11350		
717.244.1412		
Center Square		
Hanover, PA 17331		
717.637.6544		

PROVIDER	PREVENTION	TARGET
	<u>SERVICES</u>	POPULATION (S)
York City Health Bureau	Counseling, Testing and	HIV+
227 West Market Street	Referral Services (CTR),	Black Heterosexual
York, PA 17401	Partner Counseling and	White Heterosexual
	Referral Services (PCRS),	Black IDU
717.849.2252	Outreach, Comprehensive	White IDU
	Risk Counseling and	Black MSM
	Services (CRCS), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
	DEBI Interventions:	
	SISTA	
	Condom Skills Education	
	Samo Buccuron	
York City Health Bureau –	Counseling, Testing and	General Public
Tuberculosis Program	Referral Services (CTR)	
227 West Market Street		
York, PA 17401		
717.849.2252		
York County Prison	Counseling, Testing and	Black Heterosexual
3400 Concord Road	Referral Services (CTR),	White Heterosexual
York, PA 17402	Partner Counseling and	Black IDU
515 040 5500	Referral Services (PCRS),	White IDU
717.840.7580	Individual Level	Black MSM
W. I. C C W. III	Intervention (ILI)	White MSM
York County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
1750 North George Street	Partner Counseling and	
York, PA 17404	Referral Services (PCRS),	
717 771 1226	Individual Level	
717.771.1336	Intervention (ILI), Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
York County State Health	Counseling, Testing and	General Public
Center Tuberculosis Clinic	Referral Services (CTR)	201101411 1 40110
1750 North George Street		
York, PA 17404		
717.771.1336		
York Development Center	Counseling, Testing and	General Public
3564 Meindel Road	Referral Services (CTR)	
York, PA 17042		

PROVIDER	<u>PREVENTION</u>	TARGET
	<u>SERVICES</u>	POPULATION (S)
717.771.9570		
Youth Detention Center	Counseling, Testing and	Emerging Risk Group –
3564 Meindel Road	Referral Services (CTR)	Youth
York, PA 17402		
717.840.7570		

## **Southwest Region**

The Southwest region consists of Allegheny, Armstrong, Beaver, Butler, Cambria, Fayette, Greene, Indiana, Somerset, Washington and Westmoreland Counties. The total population of this region is 2,793,985.

Key—IDU-injection drug user; MSM-Men who have Sex with Men; MSM/IDU Men who have Sex with Men who are Injection Drug Users

Men who are Injection Drug Users		
PROVIDER	PREVENTION SERVICES	TARGET POPULATION(S)
ALLEGHENY COUNTY		
Adagio Health	Counseling, Testing and	Black Heterosexual
100 Forbes Avenue	Referral Services (CTR),	White Heterosexual
Kossman Building	Individual Level Intervention	Emerging Risk Group –
Suite 1000	(ILI), Outreach, Health	Perinatal
Pittsburgh, PA 15222	Communication/Public	
	Information (HC/PI)	
412.288.2140		
Allegheny County Health	Partner Counseling and	HIV+
Department	Referral Services (PCRS)	
3441 Forbes Avenue		
Pittsburgh, PA 15213	DEBI Intervention:	
	Community PROMISE	
412.578.8080		
412.578.8332		
www.achd.net		
Allegheny County Health	Counseling, Testing and	Black Heterosexual
Department – Outreach	Referral Services (CTR),	White Heterosexual
Workers	Individual Level Intervention	Black IDU
3441 Forbes Avenue	(ILI), Outreach	White IDU
Pittsburgh, PA 15213		Black MSM
		White MSM
412.578.8080		
412.578.8332		
www.achd.net		
Allegheny County Health	Counseling, Testing and	General Public
Department HIV Clinic	Referral Services (CTR),	
3441 Forbes Avenue	Partner Counseling and	
Pittsburgh, PA 15213	Referral Services (PCRS),	
412.570.0000	Individual Level Intervention	
412.578.8080	(ILI), Outreach, Health	
412.578.8332	Communication/Public	
www.achd.net	Information (HC/PI)	Dlo alz Hatans1
Allegheny County Health	Counseling, Testing and	Black Heterosexual
Department STD Clinic	Referral Services (CTR)	Hispanic Heterosexual
3441 Forbes Avenue		White Heterosexual
Pittsburgh, PA 15213		

PROVIDER	PREVENTION SERVICES	TARGET POPULATION(S)
412.578.8080		FOFULATION(S)
412.578.8332		
www.achd.net		
Allegheny County Health	Counseling, Testing and	Black Heterosexual
Department Tuberculosis	Referral Services (CTR)	Hispanic Heterosexual
Clinic	, ,	White Heterosexual
3441 Forbes Avenue		Emerging Risk Groups –
Pittsburgh, PA 15213		Youth, Homeless
412.578.8080		
412.578.8332		
www.achd.net		
Allegheny County Jail	Counseling, Testing and	Black Heterosexual
950 Second Avenue	Referral Services (CTR),	White Heterosexual
Pittsburgh, PA 15219	Individual Level Intervention	Black IDU
	(ILI), Group Level	White IDU
412.350.2000	Intervention (GLI)	Black MSM
		White MSM
Alpha House – Substance	Counseling, Testing and	Black Heterosexual
Abuse Treatment	Referral Services (CTR),	White Heterosexual
435 Shady Avenue	Individual Level Intervention	Black IDU
Pittsburgh, PA 15206	(ILI)	White IDU
412.363.4220		
www.alphahouseinc.org		
Alternatives Regional	Counseling, Testing and	Black Heterosexual
Chemical Abuse Program	Referral Services (CTR),	White Heterosexual
70 South 22 <sup>nd</sup> Avenue	Individual Level Intervention	Black IDU
Pittsburgh, PA 15203	(ILI)	White IDU
412.381.2100		
American Red Cross	Health	General Public
Southwestern PA Chapter	Communication/Public	
PO Box 1769	Information (HC/PI)	
225 Boulevard of the Allies		
Pittsburgh, PA 15230		
412.263.3100		
American Women's Services	Counseling, Testing and	General Public
320 Fort Pitt Boulevard	Referral Services (CTR)	
Pittsburgh, PA		
412.765.3660		

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION(S)
Bethlehem Haven of Pittsburgh Fifth Avenue Commons	Counseling, Testing and Referral Services (CTR), Health	Emerging Risk Groups – Homeless, Perinatal, Women
905 Watson Street Pittsburgh, PA 15219	Communication/Public Information (HC/PI)	
412.391.1348 www.bethlehemhaven.org		
Carnegie Mellon University	Counseling, Testing and	Black Heterosexual
Student Health Center	Referral Services (CTR)	White Heterosexual
1060 Morewood Avenue	Referral Services (CTR)	White MSM
Pittsburgh, PA 15213		Emerging Risk Group –
		Youth
412.268.2157		
www.cmu.edu		D1 1 1 1 1
Cornell Abraxas Center for	Counseling, Testing and	Black Heterosexual
Adolescent Females	Referral Services (CTR),	White Heterosexual
306 Penn Avenue	Individual Level Intervention	Black IDU
Pittsburgh, PA 15221	(ILI)	White IDU
412.244.3710		Emerging Risk Groups – Perinatal, Youth
www.cornellcompanies.com		
Cornell Abraxas III	Counseling, Testing and	Black Heterosexual
437 Turrett Street	Referral Services (CTR),	White Heterosexual
Pittsburgh, PA 15206	Individual Level Intervention	Black IDU
	(ILI)	White IDU
412.691.0904		Emerging Risk Group –
www.cornellcompanies.com		Youth
Discovery House	Counseling, Testing and	Black IDU
1391 Washington Boulevard	Referral Services (CTR)	White IDU
Pittsburgh, PA 15206		
412.661.9222 East End Cooperative	Outrooch Hoolth	Black IDU
-	Outreach, Health Communication/Public	
Ministry House of the Good Samaritan		White IDU
	Information (HC/PI)	Emerging Risk Group – Homeless
250 North Highland Avenue		Homeless
Pittsburgh, PA 15206		
412.361.5549		
412.361.5013		
East Liberty Family Health	Counseling, Testing and	Black Heterosexual
Care Center	Referral Services (CTR)	Hispanic IDU
7171 Churchland Street		General Public

PROVIDER	PREVENTION SERVICES	TARGET POPULATION(S)
Pittsburgh, PA 15206		TOT CERTIFICATION
412.661.2802 (East Liberty)		
412.361.8284		
(Lincoln/Lemington)		
Family Links – Family	Counseling, Testing and	Black Heterosexual
Counseling Center	Referral Services (CTR),	White Heterosexual
844 Proctor Way	Individual Level Intervention	Black IDU
Pittsburgh, PA 15210	(ILI)	White IDU
Outpotiont Treatment Contar		Emerging Risk Group – Youth
Outpatient Treatment Center Hosanna House		Youth
807 Wallace Avenue		
Suite 204		
Pittsburgh, PA 15221		
11035 digit, 111 13221		
412.381.8230 (Allentown)		
412.661.1800 (East Liberty)		
412.244.9755 (Hosanna		
House)		
www.familylinks.org		
Forbes Family Practice	Outreach	General Public
2570 Haymaker Road		
Monroeville, PA 15146		
412.858.2760		
Forbes Metro Family Practice	Outreach	General Public
901B West Street		
Pittsburgh, PA 15221		
412 247 2210		
412.247.2310 www.metrofamilypractice.org		
Gateway Rehabilitation	Counseling, Testing and	Black Heterosexual
Center	Referral Services (CTR),	White Heterosexual
Moffett Run Road	Individual Level Intervention	Black IDU
Aliquippa, PA 15001	(ILI)	White IDU
412.766.8700		
800.472.1177		
www.gatewayrehab.org		
Health Care to Underserved	Counseling, Testing and	Emerging Risk Group –
Populations	Referral Services (CTR)	Homeless
Montefiore Hospital		
Suite 933W		

PROVIDER	PREVENTION SERVICES	TARGET POPULATION(S)
200 Lathuan Street		POPULATION(S)
200 Lothrop Street Pittsburgh, PA 15213		
Fittsburgh, FA 13213		
412.692.4706		
Health, Independence and	Group Level Intervention	HIV+
Vitality	(GLI), Outreach, Health	Black Heterosexual
905 West Street	Communication/Public	Black IDU
4 <sup>th</sup> Floor	Information	Black MSM
Pittsburgh, PA 15221		2100111120111
1100001811,1111021		
412.242.2500		
www.patf.org		
Hemophilia Center of	Outreach	Hemophiliacs
Western PA		1
3636 Boulevard of the Allies		
Pittsburgh, PA 15213		
412.209.7280		
412.209.7288		
412.209.7293		
Holy Family Institute	Counseling, Testing and	General Public
8235 Ohio River Boulevard	Referral Services (CTR)	
Pittsburgh, PA 15202		
112 766 7121		
412.766.5434		D1 1 11 1
Homewood Brushton YMCA	Counseling, Testing and	Black Heterosexual
Counseling Services	Referral Services (CTR),	White Heterosexual
7140 Bennett Street	Individual Level Intervention	Black IDU
Pittsburgh, PA 15208	(ILI)	White IDU
412.243.2900		
House of Crossroads –	Counseling, Testing and	Black Heterosexual
Substance Abuse Treatment	Referral Services (CTR),	White Heterosexual
2012 Centre Avenue	Individual Level Intervention	Black IDU
Pittsburgh, Pa 15219	(ILI)	White IDU
412.281.5080		
Housing Authority of the City	Counseling, Testing and	HIV+
of Pittsburgh	Referral Services (CTR),	Black Heterosexual
700 Fifth Avenue	Outreach, Health	Hispanic Heterosexual
4 <sup>th</sup> Floor	Communication/Public	White Heterosexual
Pittsburgh, PA 15219	Information (HC/PI)	Black IDU
412.456.5079		Hispanic IDU
www.hacp.org		White IDU

PROVIDER	PREVENTION SERVICES	TARGET
2210 722 221		POPULATION(S)
JAMAA -Ministry AOD	Counseling, Testing and	Black Heterosexual
Family Center	Referral Services (CTR),	White Heterosexual
216 North Highland Avenue	Individual Level Intervention	Black IDU
Pittsburgh, PA 15206	(ILI)	White IDU
412.362.8054		
www.operationnehemiah.org		DI III
Kingsley Association	Counseling, Testing and	Black Heterosexual
6435 Frankstown Avenue	Referral Services (CTR), Individual Level Intervention	Emerging Risk Group – Youth
Pittsburgh, PA 15206	(ILI), Group Level	1 Outil
412.661.8751	Intervention (GLI), Outreach,	
www.kingsleyassociation.org	Health	
www.kingsieyassociation.org	Communication/Public	
	Information (HC/PI)	
Latterman Family Health	Counseling, Testing and	HIV+
Center	Referral Services (CTR),	General Public
2347 Fifth Avenue	Outreach, Health	
McKeesport, PA 15132	Communication/Public	
	Information (HC/PI)	
412.673.5504		
Lydia's Place	Counseling, Testing and	HIV+
710 Fifth Avenue	Referral Services (CTR)	Black Heterosexual
Pittsburgh, PA 15219	DEDIT	General Public
412.391.1013	DEBI Intervention:	
www.lydiasplace.org Macedonia F.A.C.E.	SISTA Counciling Testing and	Dlack Hatamasayyal
2851 Bedford Avenue	Counseling, Testing and Referral Services (CTR),	Black Heterosexual Black IDU
Pittsburgh, PA 15219	Individual Level Intervention	Black MSM
1 ittsburgh, i A 13219	(ILI)	Black WISWI
412.687.8004		
Magee Women's Hospital	Counseling, Testing and	Black Heterosexual
300 Halkett Street	Referral Services (CTR)	Emerging Risk Groups –
Pittsburgh, PA 15213		Perinatal, Women
412.641.4455		
www.magee.edu		
Mathilda H. Theiss Health	Counseling, Testing and	Black Heterosexual
Center UPMC	Referral Services (CTR),	General Public
373 Burrows Street	Outreach, Health	
Pittsburgh, PA 15213	Communication/Public	
412 393 1550	Information (HC/PI)	
412.383.1550		

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION(S)
McKeesport Family Health	Counseling, Testing and	Black Heterosexual
Center	Referral Services (CTR),	General Public
627 Lysle Boulevard	Outreach, Health	
McKeesport, PA 15132	Communication/Public	
	Information (HC/PI)	
412.664.4112		
Mercy Behavioral Health	Counseling, Testing and	Black Heterosexual
1200 Reedsdale Street	Referral Services (CTR),	White Heterosexual
Pittsburgh, PA 15233	Individual Level Intervention	Black IDU
	(ILI)	White IDU
412.323.4500		
412.488.4040		
888.424.2287		
www.mercybehavioral.org		
Mercy Family Health Center	Counseling, Testing and	General Public
North	Referral Services (CTR)	
5700 Corporate Drive, Suite		
265		
Pittsburgh, PA 15237		
412.369.5900		
www.mercylink.org		
Mercy Hospital of Pittsburgh	Counseling, Testing and	Emerging Risk Group –
Operation Safety Net	Referral Services (CTR)	Homeless
1400 Locust Street		
Pittsburgh, PA 15219		
412.232.5739		
www.mercylink.org		
Metro Family Practice	Health	HIV+
901B West Street	Communication/Public	
Pittsburgh, PA 15221	Information (HC/PI)	
412.247.2310		
www.metrofamilypractice.org		
Mon Yough Community	Counseling, Testing and	Black Heterosexual
Services	Referral Services (CTR),	White Heterosexual
331 Shaw Avenue	Individual Level Intervention	Black IDU
McKeesport, PA 15132	(ILI)	White IDU
		Black MSM
412.675.8500		Women
www.mycs.org		
Mon Yough Drug and	Counseling, Testing and	Black Heterosexual
Alcohol Community Services	Referral Services (CTR),	White Heterosexual
335 Shaw Avenue	Individual Level Intervention	Black IDU

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION(S)
McKeesport, PA 15132	(ILI)	White IDU
412.675.8560		
412.375.8500		
New Life Ministries	Counseling, Testing and	Black Heterosexual
1008 7 <sup>th</sup> Avenue	Referral Services (CTR),	White Heterosexual
Suite 206	Individual Level Intervention	Black IDU
Beaver Falls, PA 15011	(ILI), Group Level	White IDU
724 042 0540	Intervention (GLI), Outreach,	Emerging Risk Groups –
724.843.8540	Comprehensive Risk	Youth, Transgender
	Counseling and Services	
	(CRCS), Health	
	Communication/Public	
Ohio Valley General Hospital	Information (HC/PI) Counseling, Testing and	General Public
PO Box 113	Referral Services (CTR)	General Fublic
McKees Rocks, PA 15136	Referrar Services (CTR)	
WICKEES ROCKS, 1 A 13130		
412.777.6161		
PA/Mid Atlantic AIDS	Health	General Public
Education and Training	Communication/Public	
Center	Information (HC/PI),	
200 Lothrop Street	Community Level	
Pittsburgh, PA 15213	Intervention (CLI)	
412.647.7228		
www.publichealth.pitt.edu		
Partnership for Minority	Counseling, Testing Referral	Black Heterosexual
HIV/AIDS Prevention	Services (CTR), Outreach,	Emerging Risk Group –
201 S. Highland Avenue	Group Level and Individual	Black Youth
Suite 101	Level Interventions, Health	IDU
Pittsburgh, PA 15206	Communication/Public	
412.441.0259	Information (HC/PI)	
www.pmhap.org Pediatric HIV Center of	Counseling, Testing and	HIV+
Children's Hospital	Referral Services (CTR),	111 V +
3705 Fifth Avenue	Individual Level Intervention	
Pittsburgh, PA 15213	(ILI), Health	
11.0001511, 111 13213	Communication/Public	
412.683.6073	Information (HC/PI)	
412.692.5355	miorination (110/11)	
www.chp.edu		

PERSAD Center 5150 Penn Avenue Pittsburgh, PA 15224  412.441.9786  Mereral Services (CTR), Individual Level Intervention (ILI), Group Level Health Communication/Public Information (HC/PI) Pitt Men's Study PO Box 7319 Pittsburgh, PA 15213  Pittsburgh, PA 15213  412.624.2008 800.987.1963  Www.stophiv.com/pms/ Pittsburgh AIDS Center for Treatment (PACT) 200 Lothrop Street, Room 607 Pittsburgh, PA 15213  412.647.7228 412.647.3112  Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221 Information (HC/PI) Pittsburgh, PA 15221  Pittsburgh, PA 15221  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI), Group Level Information (HC/PI)  Black IDU White IDU White IDU White IDU White MSM White MSM White MSM White MSM  HIV+ General Public  Black MSM White MSM  HIV+ General Public  HIV+ General Public  Black MSM White MSM  HIV+ General Public  Black MSM White MSM  HIV+ General Public  Black MSM White MSM  HIV+ General Public  Black MSM  HIV+ General Public  Black MSM White MSM  HIV+ General Public  Black Heterosexual  Black MSM  White MSM  Black Heterosexual  Black MSM  HIV+ General Public  Black Heterosexual  Black MSM  HIV+ General Public  Black MSM  HIV+ General Public  Black Heterosexual  Black MSM  White MSM  HIV+ General Public  Black Heterosexual  Black MSM  White MSM  HIV+ General Public  Black Heterosexual  Black Heterosexual  White Heterosexual  White Heterosexual  White Heterosexual	PROVIDER	PREVENTION SERVICES	TARGET
Section Penn Avenue   Pittsburgh, PA 15224   Individual Level Intervention (ILI), Group Level   White IDU   Black MSM   White MSM   Black MSM/IDU   White IDU   Black MSM   White MSM			POPULATION(S)
Pittsburgh, PA 15224  412.441.9786  www.persadcenter.org  Pitt Men's Study PO Box 7319 Pittsburgh, PA 15213  Pittsburgh AIDS Center for Treatment (PACT) Pittsburgh, PA 15213  412.647.7228 412.647.3112 Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  Individual Level Intervention (IL), Health Communication/Public Information (HC/PI)  Black MSM White IDU White MSM/IDU  Black MSM White IDU White MSM  HIV+  General Public  Ounseling, Testing and Referral Services (CTR), Outreach, Health Emerging Risk Groups - Youth, Perinatal, Women  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Planned Parenthood of Western Pennsylvania -  Referral Services (CTR), White Heterosexual White Heterosexual			HIV+
(ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)  Pitt Men's Study PO Box 7319 Pittsburgh, PA 15213  412.624.2008 800.987.1963 www.stophiv.com/pms/ Pittsburgh AIDS Center for Treatment (PACT) 200 Lothrop Street, Room 607 Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  Pittsburgh, PA 15221  Pittsburgh, PA 15221  Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  Pittsburgh, PA 15221  Pittsburgh, PA 15221  Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  Pittsburgh, PA 15221  Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  Pittsburgh, PA 15221  Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  DEBI Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  White Heterosexual White MSM White MSM White MSM  HIV+ General Public White Heterosexual HIV+ Black Heterosexual White Heterosexual White MSM Emerging Risk Groups - Youth, Perinatal, Women  Black MSM White MSM  White MSM Emerging Risk Groups - Youth, Perinatal, Women  Black MSM White MSM  Emerging Risk Groups - Youth, Perinatal, Women  Planned Parenthood of Western Pennsylvania -  Planned Parenthood of Western Pennsylvania -  White Heterosexual White Heterosexual White Heterosexual White Heterosexual	5150 Penn Avenue	\ \ //	Black IDU
A12.441.9786   Health   Communication/Public   Information (HC/PI)	Pittsburgh, PA 15224	Individual Level Intervention	White IDU
www.persadcenter.org    Health   Communication/Public   Information (HC/PI)   White MSM/IDU		(ILI), Group Level	Black MSM
Communication/Public Information (HC/PI)  Pitt Men's Study PO Box 7319 Pittsburgh, PA 15213  Individual Level Intervention (ILD), Health PO Box 7319 Pittsburgh AIDS Center for Treatment (PACT) 200 Lothrop Street, Room 607 Pittsburgh, PA 15213  412.647.7228 412.647.3112 Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  Individual Level Intervention (ILD), Health Communication/Public Information (HC/PI)  White MSM White IDU Black MSM White MSM White MSM White MSM  White MSM  White MSM  White IDU Black MSM White MSM  White MSM  HIV+ General Public  Counseling, Testing and Referral Services (CTR), Outreach  Referral Services (CTR) Individual Level Intervention (ILD), Group Level Individual Level Intervention (ILD), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Referral Services (CTR), Black Heterosexual White MSM Emerging Risk Groups - Youth, Perinatal, Women  Black Heterosexual Black Heterosexual Black Heterosexual Black Heterosexual White MSM Emerging Risk Groups - Youth, Perinatal, Women	412.441.9786	Intervention (GLI), Outreach,	White MSM
Pitt Men's Study PO Box 7319 Pittsburgh, PA 15213 Pittsburgh, PA 15213 Pittsburgh AIDS Center for Treatment (PACT) Pittsburgh, PA 15213 Pittsburgh AIDS Task Force Penn Office West Post West Street 4th Floor Pittsburgh, PA 15221 Planned Parenthood of Western Pennsylvania - Planned Parenthood of Western Pennsylvania - Planned Parenthood of Western Pennsylvania - Pass Albas Referral Services (CTR), Counseling, Testing and Referral Services (CTR), Outreach Planned Parenthood of Counseling, Testing and Referral Public White IDU Nohical White MSM HIV+ General Public  Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Emerging Risk Groups - Youth, Perinatal, Women  Planned Parenthood of Western Pennsylvania -  Referral Services (CTR), Black Heterosexual White MSM Emerging Risk Groups - Youth, Perinatal, Women  Black Heterosexual White Heterosexual White Heterosexual	www.persadcenter.org	Health	Black MSM/IDU
Pitt Men's Study PO Box 7319 Pittsburgh, PA 15213 Pittsburgh, PA 15213 Pittsburgh AIDS Center for Treatment (PACT) 200 Lothrop Street, Room 607 Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221 Pittsburgh, PA 15213 Pittsburgh, PA 15213 Pittsburgh, PA 15213 Pittsburgh, PA 15214 Pittsburgh, PA 15221 Pitts			White MSM/IDU
PO Box 7319 Pittsburgh, PA 15213  A12.624.2008 800.987.1963 www.stophiv.com/pms/ Pittsburgh AIDS Center for Treatment (PACT) 200 Lothrop Street, Room 607 Pittsburgh, PA 15213  A12.647.7228 412.647.3112  Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  A15.242.2500 www.patf.org  Planned Parenthood of Western Pennsylvania -  Referral Services (CTR), Individual Level Intervention (HC/PI)  White IDU Black MSM White MSM  HIV+ General Public  Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI), Group Level Individual Level Intervention (ILI), Group Level Information (HC/PI)  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Referral Services (CTR), Individual Level Intervention (ILI), Group Level Information (HC/PI)  Women  Black MSM  HIV+ Black Heterosexual White Heterosexual White Heterosexual White MSM Emerging Risk Groups - Youth, Perinatal, Women  Black Heterosexual			
Pittsburgh, PA 15213  Al 12.624.2008  800.987.1963  www.stophiv.com/pms/  Pittsburgh AIDS Center for Treatment (PACT) 200 Lothrop Street, Room 607  Pittsburgh, PA 15213  Al 12.647.7228 412.647.3112  Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)  Black MSM White MSM  HIV+ General Public  Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Planned Parenthood of Western Pennsylvania -  Individual Level Intervention (ILI), Group Level Interventions: Popular Opinion Leader (POL) SISTA  Black Heterosexual White MSM Emerging Risk Groups Youth, Perinatal, Women  Black MSM White MSM Emerging Risk Groups Youth, Perinatal, Women  Black Heterosexual White Heterosexual White Heterosexual			
(ILI), Health Communication/Public Information (HC/PI)  Www.stophiv.com/pms/  Pittsburgh AIDS Center for Treatment (PACT) 200 Lothrop Street, Room 607  Pittsburgh, PA 15213  412.647.7228 412.647.3112  Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  (ILI), Health Communication/Public Information (HC/PI)  White MSM HIV+ General Public  HIV+ Black Heterosexual White Heterosexual White Heterosexual White MSM Emerging Risk Groups - Youth, Perinatal, Women  Black Heterosexual White Heterosexual			
412.624.2008 800.987.1963 www.stophiv.com/pms/ Pittsburgh AIDS Center for Treatment (PACT) 200 Lothrop Street, Room 607 Pittsburgh, PA 15213  412.647.7228 412.647.3112  Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  Attraction (ILI), Group Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Pittsburgh, PA 15221  DEBI Intervention (HC/PI)  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Communication/Public Information (HC/PI)  DEBI Referral Services (CTR), Black Heterosexual White MSM Emerging Risk Groups - Youth, Perinatal, Women  Black Heterosexual Black MSM White MSM Emerging Risk Groups - Youth, Perinatal, Women  Black Heterosexual Black Heterosexual Women  Black Heterosexual Black Heterosexual Women	Pittsburgh, PA 15213		
Boo.987.1963   Information (HC/PI)			White MSM
Pittsburgh AIDS Center for Treatment (PACT) 200 Lothrop Street, Room 607 Pittsburgh, PA 15213  412.647.7228 412.647.3112  Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  Ath Floor Pittsburgh, PA 15221  Pittsburgh, PA 15221  DEBI Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Planned Parenthood of Western Pennsylvania -  Parent Counseling, Testing and Referral Services (CTR), Black Helvange HIV+ Black Heterosexual White Heterosexual White Heterosexual White MSM Emerging Risk Groups - Youth, Perinatal, Women  Black Heterosexual Women  Black Heterosexual White Heterosexual			
Pittsburgh AIDS Center for Treatment (PACT) 200 Lothrop Street, Room 607 Pittsburgh, PA 15213  412.647.7228 412.647.3112  Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  Alta 2.242.2500 Www.patf.org  Planned Parenthood of Western Pennsylvania -  Planned Parenthood of Western Pennsylvania -  Parenth Communication, Testing and Referral Services (CTR), Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Emerging Risk Groups - Youth, Perinatal, Women  Planned Parenthood of Western Pennsylvania -  Counseling, Testing and Referral Services (CTR), Black Heterosexual Black MSM White MSM Emerging Risk Groups - Youth, Perinatal, Women  Black Heterosexual Black Heterosexual White Heterosexual Black MSM Emerging Risk Groups - Youth, Perinatal, Women  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Black Heterosexual White Heterosexual White Heterosexual White Heterosexual		Information (HC/PI)	
Treatment (PACT) 200 Lothrop Street, Room 607 Pittsburgh, PA 15213  412.647.7228 412.647.3112  Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  Pittsburgh, PA 15221  Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Referral Services (CTR), Outreach HIV+ Black Heterosexual White Heterosexual White MSM Emerging Risk Groups - Youth, Perinatal, Women  Black Heterosexual White Heterosexual White Heterosexual White Heterosexual White Heterosexual			
200 Lothrop Street, Room 607 Pittsburgh, PA 15213  412.647.7228 412.647.3112 Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221 Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Outreach Outreach HIV+ Black Heterosexual White Heterosexual White MSM Emerging Risk Groups - Youth, Perinatal, Women  Black Heterosexual Women			
607 Pittsburgh, PA 15213  412.647.7228 412.647.3112  Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  At Planned Parenthood of Western Pennsylvania -  Pittsburgh, PA 15213  Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Emerging Risk Groups - Youth, Perinatal, Women  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Plansed Parenthood of Referral Services (CTR), White Heterosexual	· · · · · · · · · · · · · · · · · · ·		General Public
Pittsburgh, PA 15213  412.647.7228 412.647.3112  Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  Pittsburgh, PA 15221  Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Counseling, Testing and Referral Services (CTR), Black Heterosexual White HSM Emerging Risk Groups - Youth, Perinatal, Women  Black Heterosexual White Heterosexual		Outreach	
412.647.7228 412.647.3112  Pittsburgh AIDS Task Force Penn Office West 905 West Street 4th Floor Pittsburgh, PA 15221  Attitude Air Planned Parenthood of Western Pennsylvania -  Planned Parenthood of Western Pennsylvania -  Attitude Air Planned Parenthood of Western Pennsylvania -  Counseling, Testing and Referral Services (CTR), Black Heterosexual White Heterosexual White Heterosexual Black MSM White MSM Emerging Risk Groups - Youth, Perinatal, Women  Planned Parenthood of Referral Services (CTR), Black Heterosexual Black MSM White MSM Emerging Risk Groups - Youth, Perinatal, Women  Planned Parenthood of Referral Services (CTR), Black Heterosexual White Heterosexual White Heterosexual White Heterosexual			
Pittsburgh AIDS Task Force Penn Office West Pittsburgh AIDS Task Force Penn Office West Pittsburgh Pittsburgh, PA 15221 Pittsburgh, PA 15221 Planned Parenthood of Western Pennsylvania -  Pounseling, Testing and Referral Services (CTR), Referral Services (CTR), Referral Services (CTR), Planned Parenthood of Pittsburgh Pit	Pittsburgh, PA 15213		
Pittsburgh AIDS Task Force Penn Office West Penn Office West Penn Office West Penn Office West Referral Services (CTR), Individual Level Intervention  4 <sup>th</sup> Floor Pittsburgh, PA 15221 Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI) Women  PEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Counseling, Testing and Referral Services (CTR), Black Heterosexual White MSM Emerging Risk Groups - Youth, Perinatal, Women  Black Heterosexual Black Heterosexual White Heterosexual White Heterosexual White Heterosexual	412.647.7228		
Penn Office West  905 West Street  4th Floor Pittsburgh, PA 15221  Algorithms	412.647.3112		
Individual Level Intervention 4 <sup>th</sup> Floor (ILI), Group Level Black MSM	Pittsburgh AIDS Task Force	Counseling, Testing and	HIV+
4 <sup>th</sup> Floor Pittsburgh, PA 15221 Intervention (GLI), Outreach, Health Health Communication/Public Information (HC/PI)  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  (ILI), Group Level Intervention (GLI), Outreach, White MSM Emerging Risk Groups – Youth, Perinatal, Women  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Black Heterosexual White Heterosexual White Heterosexual	Penn Office West	Referral Services (CTR),	Black Heterosexual
Pittsburgh, PA 15221  Intervention (GLI), Outreach, Health  412.242.2500  Www.patf.org  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Communication/Public Information (HC/PI)  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Black Heterosexual White MSM Emerging Risk Groups – Youth, Perinatal, Women  Youth, Perinatal, Women  Black Heterosexual Referral Services (CTR), White Heterosexual	905 West Street	Individual Level Intervention	White Heterosexual
Health Communication/Public Www.patf.org  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Health Communication/Public Youth, Perinatal, Women  Youth, Perinatal, Women  Youth, Perinatal, Women  Foundance (POL) SISTA  Black Heterosexual Referral Services (CTR), White Heterosexual	4 <sup>th</sup> Floor	(ILI), Group Level	Black MSM
412.242.2500 Communication/Public Youth, Perinatal, Women  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Communication/Public Youth, Perinatal, Women  Youth, Perinatal, Women  Foundation (HC/PI)  Women  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Black Heterosexual White Heterosexual	Pittsburgh, PA 15221	Intervention (GLI), Outreach,	White MSM
www.patf.org  Information (HC/PI)  DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Counseling, Testing and Referral Services (CTR), White Heterosexual		Health	Emerging Risk Groups –
DEBI Interventions: Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Counseling, Testing and Referral Services (CTR), White Heterosexual	412.242.2500	Communication/Public	Youth, Perinatal,
Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Counseling, Testing and Referral Services (CTR), White Heterosexual	www.patf.org	Information (HC/PI)	Women
Popular Opinion Leader (POL) SISTA  Planned Parenthood of Western Pennsylvania -  Counseling, Testing and Referral Services (CTR), White Heterosexual		DEBI Interventions:	
(POL) SISTA  Planned Parenthood of Western Pennsylvania -  (POL) SISTA  Counseling, Testing and Referral Services (CTR), White Heterosexual			
SISTA  Planned Parenthood of Counseling, Testing and Black Heterosexual Western Pennsylvania - Referral Services (CTR), White Heterosexual			
Planned Parenthood of Counseling, Testing and Western Pennsylvania - Referral Services (CTR), White Heterosexual		` '	
Western Pennsylvania - Referral Services (CTR), White Heterosexual	Planned Parenthood of		Black Heterosexual
` ' '			
Women's Health Services   Outreach, Health   General Public	Women's Health Services	Outreach, Health	General Public
933 Liberty Avenue Communication/Public Emerging Risk Group –	933 Liberty Avenue		Emerging Risk Group –
Pittsburgh, PA 15222 Information (HC/PI) Women	<u> </u>		
412.434.8971	412.434.8971		
www.ppwp.org			

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION(S)
Positive Health Clinic of	Counseling, Testing and	HIV+
Allegheny General Hospital	Referral Services (CTR),	Black IDU
320 East North Avenue	Outreach, Health	White IDU
Pittsburgh, PA 15212	Communication/Public	
	Information (HC/PI)	
412.359.3360		
412.359.3131		
www.wpahs.org/AGH		
Prevention Point Pittsburgh	Individual Level Intervention	HIV+
907 West Street	(ILI), Outreach,	Black IDU
5 <sup>th</sup> Floor	Comprehensive Risk	White IDU
Pittsburgh, PA 15208	Counseling and Services	Hispanic IDU
	(CRCS), Health	
412.491.0916	Communication/Public	
412.247.3404	Information (HC/PI)	
www.pppgh.org		
Primary Care Health Services	Counseling, Testing and	General Public
7227 Hamilton Avenue	Referral Services (CTR),	
Pittsburgh, PA 15208	Health	
	Communication/Public	
412.244.4700	Information (HC/PI)	
Project Pinova	Comprehensive Risk	Emerging Risk Group –
	Counseling and Services	Black Youth
	(CRCS)	
Pyramid Health Care	Counseling, Testing and	General Public
Birmingham Towers	Referral Services (CTR)	
Suite 321, 2100W		
Pittsburgh, PA 15203		
412.241.5341		
Rainbow Health Center	Counseling, Testing and	General Public
	Referral Services (CTR),	
	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Salvation Army Public	Counseling, Testing and	Black Heterosexual
Inebriate Program/Adult	Referral Services (CTR),	White Heterosexual
Rehabilitation Center	Individual Level Intervention	Black IDU
54 South 9 <sup>th</sup> Street	(ILI)	White IDU
Pittsburgh, PA 15203		Emerging Risk Group –
		Homeless
412.481.7900		

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION(S)
SCI – Pittsburgh	Counseling, Testing and	HIV+
PO Box 99901	Referral Services (CTR),	
Pittsburgh, PA 15233	Group Level Intervention	
	(GLI)	
412.761.1955		
Seven Project, Inc.	Counseling, Testing and	HIV+
305 Pennoak Drive	Referral Services (CTR),	Black MSM
Pittsburgh, PA 15235	Individual Level Intervention	Black Heterosexual
	(ILI), Group Level	
412.867.5057	Intervention (GLI), Outreach,	
	Health	
	Communication/Public	
	Information (HC/PI)	
Shadyside Hospital	Counseling, Testing and	General Public
5230 Centre Avenue	Referral Services (CTR),	
Pittsburgh, PA 15232	Outreach, Health	
	Communication/Public	
412.623.2121	Information (HC/PI)	
Shepherd Wellness	Health	Black MSM
Community	Communication/Public	White MSM
4800 Sciota Street	Information (HC/PI)	Emerging Risk Group –
Pittsburgh, PA 15224		Transgender
412.683.4477		
www.swonline.org		
Shuman Juvenile Detention	Counseling, Testing and	Emerging Risk Group –
Center	Referral Services (CTR),	Youth
7150 Highland Drive	Individual Level Intervention	
Pittsburgh, PA 15206	(ILI)	
412.665.4143		
TADISO	Counseling, Testing and	Black Heterosexual
1524 Beaver Avenue	Referral Services (CTR),	White Heterosexual
Pittsburgh, PA 15233	Individual Level Intervention	Black IDU
	(ILI)	White IDU
5907 Penn Avenue		
Pittsburgh, PA 15206		
412.322.8415		
www.tadiso.org		
UPMC Downtown Clinic	Counseling, Testing and	General Public
339 6 <sup>th</sup> Avenue	Referral Services (CTR)	
5 <sup>th</sup> Floor		
Pittsburgh, PA 15222		
412.560.8762		

PROVIDER	PREVENTION SERVICES	TARGET
HDMCE '1 HB/C''	C 1: T :	POPULATION(S)
UPMC Family HIV Clinic	Counseling, Testing and	HIV+
200 Lothrop Street	Referral Services (CTR),	Emerging Risk Group -
Pittsburgh, PA 15213	Individual Level Intervention	Youth
	(ILI), Health	
412.647.3112	Communication/Public	
	Information (HC/PI)	
UPMC Hazelwood	Counseling, Testing and	General Public
4918 Second Avenue	Referral Services (CTR),	Emerging Risk Group –
Pittsburgh, PA 15207	Health	Perinatal
	Communication/Public	
412.521.6705	Information (HC/PI)	
Veteran's Pittsburgh Health	Counseling, Testing and	HIV+
Care System	Referral Services (CTR),	General Public
University Drive	Health	
CIIIE-U	Communication/Public	
Pittsburgh, PA 15240	Information (HC/PI)	
412.688.6000		
Whale's Tale	Counseling, Testing and	General Public
250 Shady Avenue	Referral Services (CTR)	
Pittsburgh, PA 15208		
412.661.1800		
Wilkinsburg Family Health	Counseling, Testing and	General Public
Center	Referral Services (CTR),	
Hosanna House	Health	
807 Wallace Avenue	Communication/Public	
2 <sup>nd</sup> Floor	Information (HC/PI)	
Suite 203		
Pittsburgh, PA 15221		
412.247.5216		
YMCA of Pittsburgh	Outreach	Emerging Risk Group –
2621 Centre Avenue		Homeless
Pittsburgh, PA 15219		
412.621.1762		
Youth Empowerment Project	Individual Level Intervention	Black MSM
	(ILI), Group Level	White MSM
www.persadcenter.org	Intervention (GLI), Outreach,	Emerging Risk Group –
	Health	Youth
	Communication/Public	
	Information (HC/PI)	

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION(S)
YWCA Bridge Housing	Health	Emerging Risk Groups –
PO Box 8645	Communication/Public	Homeless, Women
Pittsburgh, PA 15221	Information (HC/PI)	
412.371.2723		
ARMSTRONG COUNTY	<u> </u>	
Armstrong County Prison	Counseling, Testing and	Black Heterosexual
171 Staley's Court Road	Referral Services (CTR),	White Heterosexual
Kittanning, PA 16201	Partner Counseling and	Black IDU
Kittaining, 1 A 10201	Referral Services (PCRS)	White IDU
724.545.9222	Referral Services (Lens)	Black MSM
724.343.9222		White MSM
Armstrong County State	Counseling, Testing and	General Public
Health Center HIV Clinic	Referral Services (CTR),	General Labite
239 Butler Road	Partner Counseling and	
Kittanning, PA 16201	Referral Services (PCRS),	
Kittaining, 174 10201	Individual Level Intervention	
724.543.2818	(ILI), Outreach, Health	
724.543.2700	Communication/Public	
724.343.2700	Information (HC/PI)	
Armstrong County State	Counseling, Testing and	Black Heterosexual
Health Center Tuberculosis	Referral Services (CTR)	White Heterosexual
Clinic	Referral Services (CTR)	Emerging Risk Group -
239 Butler Road		Homeless
Kittanning, PA 16201		Homeless
Kittaining, 174 10201		
724.543.2818		
724.543.2700		
Armstrong Family Planning	Counseling, Testing and	General Public
310 Market Street	Referral Services (CTR)	General Lagne
Kittanning, PA 16201	Referrar Services (C114)	
111111111111111111111111111111111111111		
724.543.7035		
Irene Stacy Community	Counseling, Testing and	Black Heterosexual
Mental Health Center	Referral Services (CTR)	White Heterosexual
112 Hillvue Drive		
Butler, PA 16001		
724 207 0701		
724.287.0791	<u> </u>	
BEAVER COUNTY		C 1D11
Adagio Health	Counseling, Testing and	General Public
468 Franklin Avenue	Referral Services (CTR),	Emerging Risk Group –
Aliquippa, PA 15001	Group Level Intervention	Youth
	(GLI), Outreach, Health	

PROVIDER	PREVENTION SERVICES	TARGET POPULATION(S)
724.375.8110	Communication/Public Information (HC/PI)	101011101(0)
Aliquippa Family Planning 468 Franklin Avenue Aliquippa, PA 15001	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual
724.375.8110		
Aliquippa Hospital	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual
American Red Cross – Beaver/Lawrence County Chapter 133 Friendship Circle Beaver, PA 15009  1.800.999.2566 www.forcomm.net/arcbeaver/	Health Communication/Public Information (HC/PI)	General Public
Beaver County Prison	Counseling, Testing and	Black Heterosexual
6000 Woodlawn Road Aliquippa, PA 15001	Referral Services (CTR), Individual Level Intervention (ILI)	White Heterosexual Black IDU White IDU
724.378.8177		Black MSM White MSM
Beaver County State Health Center HIV Clinic 300 South Walnut Lane Beaver, PA 15090 412.773.7436	Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS), Individual Level Intervention (ILI), Outreach, Health Communication/Public Information (HC/PI)	General Public
Beaver County State Health Center STD Clinic 300 South Walnut Lane Beaver, PA 15090	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual
Heaver County State Health Center Tuberculosis Clinic 300 South Walnut Lane Beaver, PA 15090 412.773.7436	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual Emerging Risk Group - Homeless

PROVIDER	PREVENTION SERVICES	TARGET
THOVEEN		POPULATION(S)
Gateway Rehabilitation	Counseling, Testing and	Black Heterosexual
Center	Referral Services (CTR),	White Heterosexual
Moffett Run Road	Individual Level Intervention	Black IDU
Aliquippa, PA 15001	(ILI)	White IDU
412.766.8700		
724.378.4461		
www.gatewayrehab.org	Connection Testing and	D11-II-41
Life and Liberty 761 Merchant Street	Counseling, Testing and	Black Heterosexual
PO Box 761	Referral Services (CTR), Individual Level Intervention	Black IDU Black MSM
		Black MSM
Ambridge, PA 15003	(ILI)	
724.266.5951		
Open Door Community	Counseling, Testing and	General Public
Outreach Center	Referral Services (CTR)	
PO Box 606	, , ,	
Aliquippa, PA 15001		
724.378.5489		
Pittsburgh AIDS Task Force	Counseling, Testing and	Black Heterosexual
Penn Office West	Referral Services (CTR),	Emerging Risk Groups –
905 West Street	Individual Level Intervention	Black Youth, Perinatal
4 <sup>th</sup> Floor	(ILI), Group Level	
Pittsburgh, PA 15221	Intervention (GLI), Outreach, Health	
412.242.2500	Communication/Public	
www.patf.org	Information (HC/PI)	
www.patr.org		
	DEBI Interventions:	
	SISTA	
	POL	
BUTLER COUNTY		
Adagio Health	Counseling, Testing and	General Public
255 Grove City Road	Referral Services (CTR)	
Slippery Rock, PA 16057		
724.794.2060		
Butler County Prison	Counseling, Testing and	Black Heterosexual
121 Vogeley Way	Referral Services (CTR),	White Heterosexual
PO Box 1208	Partner Counseling and	Black IDU
Butler, PA 16003	Referral Services (PCRS),	White IDU
	Individual Level Intervention	Black MSM
724.284.5256	(ILI), Health	White MSM

PROVIDER	PREVENTION SERVICES	TARGET POPULATION(S)
	Communication/Public Information (HC/PI)	
Butler Family Health Council 165 Brugh Avenue Suite 306 Butler, PA 16001	Counseling, Testing and Referral Services (CTR)	White Heterosexual
Butler Memorial Hospital 216 North Washington Street Butler, PA 16001 724.283.0322	Counseling, Testing and Referral Services (CTR)	White Heterosexual
www.butlerhealthsystem.org Butler/Armstrong AIDS Alliance 112 Hillvue Drive Butler, PA 16001 724.283.3636 800.531.1793	Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI), Group Level Intervention (GLI), Outreach, Health Communication/Public Information (HC/PI)	HIV+ Black IDU White IDU Black MSM White MSM General Public
Discovery House 326 Thompson Park Drive Cranberry Township, PA 16066	Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI)	Black IDU White IDU
Family Planning Services of Butler County 323 Sunset Drive Butler, PA 16001 724.282.2730	Counseling, Testing and Referral Services (CTR), Outreach, Health Communication/Public Information (HC/PI)	General Public
Irene Stacy Community Mental Health Center 112 Hillvue Drive Butler, PA 16001	Counseling, Testing and Referral Services (CTR)	White Heterosexual White IDU White MSM
Sharing of Hope 200 Second Avenue Freedom, PA 15042	Outreach	HIV+

PREVENTION SERVICES	TARGET POPUL ATTION(S)
	POPULATION(S)
Counciling Testing and	Black Heterosexual
	White Heterosexual
Referrar Services (CTR)	
	Emerging Risk Group – Youth
	Toutil
Counseling, Testing and	Black Heterosexual
Referral Services (CTR),	White Heterosexual
Partner Counseling and	Black IDU
Referral Services (PCRS),	White IDU
Individual Level Intervention	Black MSM
(ILI), Health	White MSM
Communication/Public	
Information (HC/PI)	
Counseling, Testing and	General Public
Referral Services (CTR),	
Partner Counseling and	
Referral Services (PCRS),	
Individual Level Intervention	
(ILI), Outreach, Health	
Communication/Public	
Information (HC/PI)	
Counseling, Testing and	Black Heterosexual
Referral Services (CTR)	White Heterosexual
	Black IDU
	White IDU
	Emerging Risk Group -
	Homeless
Outreach, Health	HIV+
Communication/Public	Black Heterosexual
Information (HC/PI)	White Heterosexual
	Black MSM
	White MSM
Counseling, Testing and	Black Heterosexual
	White Heterosexual
` ' ' '	
(ILI)	
	Counseling, Testing and Referral Services (CTR)  Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS), Individual Level Intervention (ILI), Health Communication/Public Information (HC/PI)  Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS), Individual Level Intervention (ILI), Outreach, Health Communication/Public Information (HC/PI)  Counseling, Testing and Referral Services (CTR)  Outreach, Health Communication/Public Information (HC/PI)  Counseling, Testing and Referral Services (CTR)  Counseling, Testing and Referral Services (CTR), Individual Level Intervention

PROVIDER	PREVENTION SERVICES	TARGET POPULATION(S)
Johnstown, PA 15905		
814.533.1894		
Planned Parenthood of	Counseling, Testing and	Black Heterosexual
Western PA	Referral Services (CTR),	White Heterosexual
817 Franklin Street Johnstown, PA 15901	Outreach, Health Communication/Public	
814.535.5545	Information (HC/PI)	
UPMC – Lee Regional	Counseling, Testing and	Black Heterosexual
320 Main Street	Referral Services (CTR),	White Heterosexual
Johnstown, PA 15901	Individual Level Intervention	vvince Heterosexaar
	(ILI)	
814.533.0123		
www.upmc.com		
White Deer Run of Western	Counseling, Testing and	Black Heterosexual
PA	Referral Services (CTR),	White Heterosexual
109 Sumner Street	Individual Level Intervention	Black IDU
Box 286	(ILI)	White IDU
Cresson, PA 16630		
FAYETTE COUNTY		XX/1 ** IX
Adagio Health 22 Mill Street	Counseling, Testing and	White Heterosexual
Uniontown, PA 15401	Referral Services (CTR)	
Olliolitowii, FA 15401		
724.437.1582		
Albert Gallatin AIDS	Health	HIV+
Program	Communication/Public	General Public
22 South Main Street	Information (HC/PI)	
Masontown, PA 15461		
724 502 7022		
724.583.7822	Compaling Testing and	General Public
Fayette County State Health Center HIV Clinic	Counseling, Testing and Referral Services (CTR),	General Public
100 New Salem Road	Partner Counseling and	
Uniontown, PA 15401	Referral Services (PCRS),	
	Individual Level Intervention	
412.439.7400	(ILI), Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Fayette County State Health	Counseling, Testing and	White Heterosexual
Center STD Clinic	Referral Services (CTR)	
100 New Salem Road		
Uniontown, PA 15401		
412.439.7400		

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION(S)
Fayette County State Health Center Tuberculosis Clinic 100 New Salem Road	Counseling, Testing and Referral Services (CTR)	White Heterosexual Emerging Risk Group – Homeless
Uniontown, PA 15401 412.439.7400		
	Counciling Testing and	General Public
Highlands Hospital 401 East Murphy Avenue	Counseling, Testing and Referral Services (CTR),	General Public
Connellsville, PA 15425	Individual Level Intervention	
Connensvine, PA 13423	(ILI), Health	
724.628.1500	Communication/Public	
724.028.1300	Information (HC/PI)	
GREENE COUNTY	Information (TC/F1)	
Greene County AIDS Task	Health	General Public
Force	Communication/Public	General I ublic
Greene County Memorial	Information	
Hospital	mormation	
Bonar and 7 <sup>th</sup> Streets		
Waynesburg, PA 15370		
waynessarg, 111 13370		
724.627.3101		
Greene County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
423 East Oak View Drive	Partner Counseling and	
Waynesburg, PA 15370	Referral Services (PCRS),	
	Individual Level Intervention	
724.627.3168	(ILI), Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Greene County State Health	Counseling, Testing and	Black Heterosexual
Center STD Clinic	Referral Services (CTR)	White Heterosexual
423 East Oak View Drive		
Waynesburg, PA 15370		
724.627.3168		
Greene County State Health	Counseling, Testing and	Black Heterosexual
Center Tuberculosis Clinic	Referral Services (CTR)	White Heterosexual
423 East Oak View Drive		Emerging Risk Group -
Waynesburg, PA 15370		Homeless
724.627.3168		
INDIANA COUNTY		
Indiana County Prison	Counseling, Testing and	Black Heterosexual
55 North 9 <sup>th</sup> Street	Referral Services (CTR),	White Heterosexual

PROVIDER	PREVENTION SERVICES	TARGET
110 (12 21)		POPULATION(S)
Indiana, PA 15701	Partner Counseling and	Black IDU
	Referral Services (PCRS),	White IDU
412.349.2225	Individual Level Intervention	Black MSM
	(ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Indiana County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
75 North 2 <sup>nd</sup> Street	Partner Counseling and	
Indiana, PA 15701	Referral Services (PCRS),	
524255 2005	Individual Level Intervention	
724.357.2995	(ILI), Outreach, Health	
	Communication/Public	
	Information (HC/PI)	D1 1 II
Indiana County State Health	Counseling, Testing and	Black Heterosexual
Center STD Clinic 75 North 2 <sup>nd</sup> Street	Referral Services (CTR)	White Heterosexual
Indiana, PA 15701		
724 257 2005		
724.357.2995 Indiana County State Health	Counciling Testing and	Black Heterosexual
Center Tuberculosis Clinic	Counseling, Testing and Referral Services (CTR)	White Heterosexual
75 North 2 <sup>nd</sup> Street	Referral Services (CTR)	Emerging Risk Group -
Indiana, PA 15701		Homeless
Indiana, 174 13701		Homeless
724.357.2995		
Indiana Family Health	Counseling, Testing and	White Heterosexual
Council	Referral Services (CTR)	
1097 Oak Street		
Indiana, PA 15701		
724.349.2022		
UPMC – Lee Regional	Counseling, Testing and	Black Heterosexual
320 Main Street	Referral Services (CTR),	White Heterosexual
Johnstown, PA 15901	Individual Level Intervention	
	(ILI)	
814.533.0123		
www.upmc.com		
SOMERSET COUNTY	T	
Somerset County Prison	Counseling, Testing and	Black Heterosexual
127 East Fairview Street	Referral Services (CTR),	White Heterosexual
Somerset, PA 15501	Partner Counseling and	Black IDU
0.1.1.1.2.2.5	Referral Services (PCRS),	White IDU
814.443.3679	Individual Level Intervention	Black MSM

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION(S)
	(ILI), Outreach, Health	White MSM
	Communication/Public	
	Information (HC/PI)	C 1D 11.
Somerset County State Health	Counseling, Testing and	General Public
Center HIV Clinic	Referral Services (CTR),	
651 South Center Avenue	Partner Counseling and	
Somerset, PA 15501	Referral Services (PCRS), Individual Level Intervention	
814.445.7981		
814.443.7981	(ILI), Outreach, Health Communication/Public	
Company County State Health	Information (HC/PI)	Disabilistano savviol
Somerset County State Health Center Tuberculosis Clinic	Counseling, Testing and	Black Heterosexual
	Referral Services (CTR)	White Heterosexual
651 South Center Avenue		Emerging Risk Group - Homeless
Somerset, PA 15501		Homeless
814.445.7981		
Somerset Planned Parenthood	Counseling, Testing and	Black Heterosexual
4185 Glades Pike #200	Referral Services (CTR)	White Heterosexual
Somerset, PA 15501	, ,	General Public
814.443.6549		
Windber Medical Center	Counseling, Testing and	General Public
600 Somerset Avenue	Referral Services (CTR),	
Windber, PA 15963	Individual Level Intervention	
	(ILI), Health	
814.467.6611	Communication/Public	
windbercare.com	Information (HC/PI)	
WASHINGTON COUNTY		
Adagio Health	Counseling, Testing and	General Public
75 East Maiden Street	Referral Services (CTR),	
Washington, PA 15301	Individual Level Intervention	
	(ILI), Outreach, Health	
724.228.7113	Communication/Public	
	Information (HC/PI)	
California University of	Counseling, Testing and	General Public
Pennsylvania	Referral Services (CTR)	
250 University Avenue		
California, PA 15419		
Planned Parenthood of	Counseling, Testing and	General Public
Western PA	Referral Services (CTR),	
817 Franklin Street	Individual Level Intervention	
Johnstown, PA 15901	(ILI), Outreach, Health	
814.535.5545	Communication/Public	

PROVIDER	PREVENTION SERVICES	TARGET
	Lafa massic a (LIC/DI)	POPULATION(S)
www.ppwp.org	Information (HC/PI)	Disabilitate necessaria
Washington County Prison	Counseling, Testing and	Black Heterosexual
29 West Cherry Avenue	Referral Services (CTR),	White Heterosexual
Washington, PA 15301	Partner Counseling and	Black IDU
724 222 (245	Referral Services (PCRS)	White IDU
724.228.6845		Black MSM
		White MSM
Washington County State	Counseling, Testing and	General Public
Health Center HIV Clinic	Referral Services (CTR),	
167 North Main Street	Partner Counseling and	
Suite 100	Referral Services (PCRS),	
Washington, PA 15301	Individual Level Intervention	
	(ILI), Outreach, Health	
724.223.4540	Communication/Public	
	Information (HC/PI)	
Washington County State	Counseling, Testing and	Black Heterosexual
Health Center STD Clinic	Referral Services (CTR)	White Heterosexual
167 North Main Street		
Suite 100		
Washington, PA 15301		
412.223.4540		
Washington County State	Counseling, Testing and	Black Heterosexual
Health Center Tuberculosis	Referral Services (CTR)	White Heterosexual
Clinic		Emerging Risk Group –
167 North Main Street		Homeless
Suite 100		
Washington, PA 15301		
412.223.4540		
WESTMORELAND COUNTY		
Adagio Health		General Public
3058 Leechburg Road	Referral Services (CTR)	
Lower Burrell, PA 15068		
724 227 2400		
	Commention To C	Disabilitate no. 1
1		
	` ' ' '	Hispanic Heterosexual
New Kensington, PA 15068		
724.335.3335	(ILI)	
Comprehensive Substance	Counseling, Testing and	General Public
Abuse Services	Referral Services (CTR)	
211 Huff Avenue		
WESTMORELAND COUNTY Adagio Health 3058 Leechburg Road Lower Burrell, PA 15068  724.337.3400 Community Health Clinic 422 Ninth Street New Kensington, PA 15068  724.335.3335 Comprehensive Substance Abuse Services	Counseling, Testing and Referral Services (CTR)  Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI)  Counseling, Testing and	General Public  Black Heterosexual Hispanic Heterosexual General Public

PROVIDER	PREVENTION SERVICES	TARGET POPULATION(S)
Suite C		, ,
Greensburg, PA 15601		
724.853.8623		
Mon Valley AIDS Task	Health	HIV+
Force	Communication/Public	General Public
PO Box 416	Information (HC/PI)	
Monessen, PA 15062		
724.258.1270		
724.258.2193		
724.644.4436		
Southwest Behavioral Health	Counseling, Testing and	Black Heterosexual
Services Senavioral fical and Services	Referral Services (CTR),	Hispanic Heterosexual
Mon Valley Community	Individual Level Intervention	White Heterosexual
Health Center	(ILI)	Black IDU
Eastgate 8		Hispanic IDU
Monessen, PA 15062		White IDU
724.682.9000		
Alle-Kiski		
2120 Freeport Road		
New Kensington, PA 15068		
724.339.6860		
Southwest Secure Treatment	Counseling, Testing and	General Public
Unit	Referral Services (CTR)	
State Route 1014		
PO Box 94		
Torrance, PA 15779		
412.459.1100		
Westmoreland County State	Counseling, Testing and	General Public
Health Center HIV Clinic –	Referral Services (CTR),	
Greensburg	Partner Counseling and	
120 Harrison Avenue	Referral Services (PCRS),	
Greensburg, PA 15601	Individual Level Intervention	
	(ILI), Outreach, Health	
724.832.5315	Communication/Public	
	Information (HC/PI)	
Westmoreland County State	Counseling, Testing and	General Public
Health Center HIV Clinic –	Referral Services (CTR),	
Monessen	Partner Counseling and	
Eastgate #8	Referral Services (PCRS),	

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION(S)
Room 140 Monessen, PA 15062	Individual Level Intervention (ILI), Outreach, Health Communication/Public	
724.684.2945	Information (HC/PI)	
Westmoreland County State Health Center STD Clinic – Greensburg 120 Harrison Avenue Greensburg, PA 15601	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual
724.832.5315		
Westmoreland County State Health Center STD Clinic – Monessen Eastgate #8 Room 140 Monessen, PA 15062	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual
724.684.2945		
Westmoreland County State Health Center Tuberculosis Clinic – Greensburg 120 Harrison Avenue Greensburg, PA 15601 724.832.5315	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual Emerging Risk Group – Homeless
Westmoreland County State Health Center Tuberculosis Clinic – Monessen Eastgate #8, Room 140 Monessen, PA 15062 724.684.2945	Counseling, Testing and Referral Services (CTR)	Black Heterosexual White Heterosexual Emerging Risk Group – Homeless
Westmoreland Regional Hospital 532 East Pittsburgh Street Greensburg, PA 15601 724.832.4000	Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI), Health Communication/Public Information (HC/PI)	General Public
Westmoreland Women's Health Center 626 North Main Street Greensburg, PA 15601 724.838.0980	Counseling, Testing and Referral Services (CTR)	General Public

## The Philadelphia AIDS Consortium (TPAC) Region

The TPAC region consists of Bucks, Chester, Delaware, Montgomery and Philadelphia Counties. The total population of this region is 2,332,097 not including Philadelphia. Including Philadelphia, the total population is 3,849,647.

Key—IDU-injection drug user; MSM-Men who have Sex with Men; MSM/IDU Men who have Sex with Men who are Injection Drug Users

Men who are Injection Drug Users		
PROVIDER	PREVENTION SERVICES	TARGET POPULATION(S)
BUCKS COUNTY		
Aldie Counseling Center	Counseling, Testing and	Black Heterosexual
1270 New Rodgers Road	Referral Services (CTR)	Hispanic Heterosexual
Suite F10		White Heterosexual
Bristol, PA 19007		Black IDU
		Hispanic IDU
215.785.4200		White IDU
		General Public
Bucks County Department of	Counseling, Testing and	HIV+
Health	Referral Services (CTR),	
Health Building, 2 <sup>nd</sup> Floor	Partner Counseling and	
Neshaminy Manor Center	Referral Services (PCRS)	
Doylestown, PA 18901		
215.345.3318		
www.buckscounty.org		
Bucks County Department of	Counseling, Testing and	General Public
Health – HIV Clinic	Referral Services (CTR),	
Neshaminy Manor Center	Partner Counseling and	
Route 611 and Almshouse Road	Referral Services (PCRS), Individual Level	
Doylestown, PA 18901	Intervention (ILI),	
215.345.3894	Outreach, Health	
213.343.3694	Communication/Public	
Government Service Center	Information (HC/PI)	
7321 New Falls Road		
Levittown, PA 19055		
215.949.5805		
Government Service Center		
515 West End Boulevard		
Quakertown, PA 18951		
215.536.6500		
Bucks County Department of	Counseling, Testing and	General Public
Health – STD Clinic	Referral Services (CTR),	
Neshaminy Manor Center	Partner Counseling and	
Route 611 and Almshouse Road	Referral Services (PCRS),	

PROVIDER	PREVENTION SERVICES	TARGET
Danis dans DA 10001	To discide al I and	POPULATION(S)
Doylestown, PA 18901	Individual Level	
215.345.3894	Intervention (ILI)	
213.343.3094		
Government Service Center		
7321 New Falls Road		
Levittown, PA 19055		
215.949.5805		
Government Service Center		
515 West End Boulevard		
Quakertown, PA 18951		
215.536.6500		
Bucks County Department of	Counseling, Testing and	Black Heterosexual
Health – Tuberculosis Clinic	Referral Services (CTR),	Hispanic Heterosexual
Neshaminy Manor Center	Partner Counseling and	White Heterosexual
Route 611 and Almshouse Road	Referral Services (PCRS),	Emerging Risk Groups
Doylestown, PA 18901	Individual Level	– Homeless,
	Intervention (ILI)	Immigrants
215.345.3894		
Government Service Center		
7321 New Falls Road		
Levittown, PA 19055		
Levittown, 111 19033		
215.949.5805		
Government Service Center		
515 West End Boulevard		
Quakertown, PA 18951		
215.536.6500		
Bucks County Prison	Counseling, Testing and	Black Heterosexual
1730 South Easton Road	Referral Services (CTR),	White Heterosexual
Doylestown, PA 18901	Partner Counseling and	Black IDU
	Referral Services (PCRS),	White IDU
215.345.3700	Individual Level	Black MSM
	Intervention (ILI), Group	White MSM
	Level Intervention (GLI),	General Public
	Health	Emerging Risk Group –
	Communication/Public	Women
	Information (HC/PI)	

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION(S)
Delaware Valley College	Counseling, Testing and	Emerging Risk Group –
Student Health Services	Referral Services (CTR),	Youth
700 East Butler Avenue	Partner Counseling and	
Doylestown, PA 18901	Referral Services (PCRS),	
	Individual Level	
215.345.3894	Intervention (ILI)	
www.devalcol.edu		
Discovery House	Counseling, Testing and	General Public
329 Country Line Road	Referral Services (CTR)	
Hatboro, PA 19040		
212.675.8882		
Eastern Area Neighborhood	Group Level Intervention	HIV+
Center, Inc.	(GLI), Outreach, Health	General Public
902 Philadelphia Road	Communication/Public	General I wolle
Easton, PA 18042	Information (HC/PI)	
Laston, 1 A 10042	information (TiC/T1)	
610.253.4253		
Family Service Association of	Individual Level	Black Heterosexual
Bucks County	Intervention (ILI), Group	Hispanic Heterosexual
One Oxford Valley	Level Intervention (GLI)	General Public
Suite 717		
Langhorne, PA 19047		
215 757 (01)		
215.757.6916		
www.fsabc.com	C 1' T 1'	11137.
Family Service of Bucks	Counseling, Testing and	HIV+
County HIV/AIDS Program	Referral Services (CTR),	IDU Cararel Dublia
One Oxford Valley	Individual Level	General Public
Suite 717 Langhorne, PA 19047	Intervention (ILI), Group	
Langhorne, FA 1904/	Level Intervention (GLI), Outreach, Health	
215.757.6916	Communication/Public	
www.fsabc.com	Information (HC/PI)	
Good Friends Inc.	Counseling, Testing and	Black Heterosexual
868 West Bridge Street	Referral Services (CTR)	Hispanic Heterosexual
Morrisville, PA 19067	Referral Services (CTR)	White Heterosexual
11201116 (111 1700)		Black IDU
215.736.2861		Hispanic IDU
210.750.2001		White IDU
Libertae	Counseling, Testing and	Black Heterosexual
5242 Bensalem Boulevard	Referral Services (CTR)	Hispanic Heterosexual
Bensalem, PA 19020	2	White Heterosexual
,		Black IDU

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION(S)
		Hispanic IDU
		White IDU
		Emerging Risk Group – Women
Livengrin	Counseling, Testing and	General Public
4833 Holmeville Road	Referral Services (CTR)	General I uone
Bensalem, PA 19020	Referral Services (CTR)	
Bensalem, 1 A 19020		
215.638.5200		
Penn Foundation	Counseling, Testing and	Black Heterosexual
807 Lawn Avenue	Referral Services (CTR)	Hispanic Heterosexual
Sellersville, PA 18960		White Heterosexual
		Black IDU
215.257.9999		Hispanic IDU
		White IDU
		Emerging Risk Group –
		Women
Planned Parenthood of	Counseling, Testing and	General Public
Doylestown	Referral Services (CTR),	Emerging Risk Group –
The Atrium	Group Level Intervention	Youth
301 Main Street	(GLI), Outreach, Health	
Suite 2E	Communication/Public	
Doylestown, PA 18901	Information (HC/PI)	
215.348.0555		
www.ppbucks.org		
Planned Parenthood of	Counseling, Testing and	General Public
Warminster	Referral Services (CTR),	Emerging Risk Group –
The Atrium	Group Level Intervention	Youth
610 Louis Drive	(GLI), Outreach, Health	
Suite 303	Communication/Public	
Warminster, PA 18974	Information (HC/PI)	
215.957.7980		
www.ppbucks.org		
Pyramid Healthcare	Counseling, Testing and	Black Heterosexual
2705 Old Bethlehem Pike	Referral Services (CTR)	Hispanic Heterosexual
Quakertown, PA 18951		White Heterosexual
		Black IDU
		Hispanic IDU
		White IDU
		Black MSM
		Hispanic MSM
		White MSM

PROVIDER	PREVENTION SERVICES	TARGET POPULATION(S)
		General Public Emerging Risk Group – Youth
Today Inc. 1990 Woodbourne Road Langhorne, PA 18940 215.968.4713	Counseling, Testing and Referral Services (CTR)	Black Heterosexual Hispanic Heterosexual White Heterosexual Black IDU Hispanic IDU White IDU Black MSM Hispanic MSM White MSM General Public Emerging Risk Group – Youth
Weller Health Education Center 325 Northampton Street Easton, PA 18042	Health Communication/Public Information (HC/PI)	Emerging Risk Group – Youth
610.258.8500 www.wellercenter.org		
CHESTER COUNTY Addiction Recovery Center 1011 West Baltimore Park Suite 101 West Grove, PA 19390	Counseling, Testing and Referral Services (CTR)	General Public
Advanced Treatment Systems 1825 East Lincoln Highway Coatesville, PA 19320 610.466.9250	Counseling, Testing and Referral Services (CTR)	General Public
ChesPenn Family Health Center 1029 East Lincoln Highway Coatesville, PA 19320 610.344.5562	Counseling, Testing and Referral Services (CTR)	General Public
Chester County Department of Health 601 Westtown Road Suite 190 West Chester, PA 19382 Atkinson Health Care 830 East Chestnut Street Coatesville, PA 19320	Counseling, Testing and Referral Services (CTR), Partner Counseling and Referral Services (PCRS)	HIV+

PROVIDER	PREVENTION SERVICES	TARGET POPULATION(S)
Oxford Health Care		POPULATION(S)
35 North 3 <sup>rd</sup> Street		
Oxford, PA 19363		
610.344.5562		
Chester County Department of	Counseling, Testing and	General Public
Health – HIV Clinic	Referral Services (CTR),	
601 Westtown Road	Partner Counseling and	
Suite 190	Referral Services (PCRS),	
West Chester, PA 19382	Individual Level	
Atkinson Health Care	Intervention (ILI), Outreach, Health	
830 East Chestnut Street	Communication/Public	
Coatesville, PA 19320	Information (HC/PI)	
Coures vine, 171 17320	information (ITC/II)	
Oxford Health Care		
35 North 3 <sup>rd</sup> Street		
Oxford, PA 19363		
610.344.5562		
Chester County Department of	Counseling, Testing and	Black Heterosexual
Health – STD Clinic	Referral Services (CTR)	Hispanic Heterosexual
601 Westtown Road		White Heterosexual
Suite 190 West Chester, PA 19382		
West Chester, FA 19382		
Atkinson Health Care		
830 East Chestnut Street		
Coatesville, PA 19320		
·		
Oxford Health Care		
35 North 3 <sup>rd</sup> Street		
Oxford, PA 19363		
610.344.5562		
Chester County Department of	Counseling, Testing and	Black Heterosexual
Health – Tuberculosis Clinic	Referral Services (CTR)	Hispanic Heterosexual
601 Westtown Road		White Heterosexual
Suite 190		Emerging Risk Groups
West Chester, PA 19382		– Homeless, immigrants
Atkinson Health Care		
830 East Chestnut Street		
Coatesville, PA 19320		

PROVIDER	PREVENTION SERVICES	TARGET POPULATION(S)
Oxford Health Care		FORULATION(S)
35 North 3 <sup>rd</sup> Street		
Oxford, PA 19363		
610.344.5562		
Chester County Infectious	Counseling, Testing and	HIV+
Disease Association – John	Referral Services (CTR),	
Bartels, MD	Individual Level	
213 Reeceville Road	Intervention (ILI),	
Suite 13	Outreach, Health	
Coatesville, PA 19320	Communication/Public	
610.383.7505	Information (HC/PI)	
Chester County Prison	Counseling, Testing and	Black Heterosexual
501 South Wawaset Road	Referral Services (CTR),	White Heterosexual
West Chester, PA 19382	Partner Counseling and	Black IDU
West Chester, 171 17502	Referral Services (PCRS),	White IDU
610.793.1510	Individual Level	Black MSM
	Intervention (ILI), Health	White MSM
	Communication/Public	
	Information (HC/PI)	
Fami – Family Health Services	Individual Level	HIV+
of Chester County	Intervention (ILI), Group	General Public
301 North Matlack	Level Intervention (GLI),	
West Chester, PA 19380	Outreach, Health	
	Communication/Public	
610.696.4900	Information (HC/PI)	
www.familyservice-cc.org		
First United Church of Christ	Counseling, Testing and	General Public
145 Chestnut Street	Referral Services (CTR)	
Spring City, PA 19475		
610.344.5562		
Gaudenzia West Chester	Counseling, Testing and	General Public
Outpatient	Referral Services (CTR)	
110 Westtown Road	, ,	
Suite 115		
West Chester, PA 19382		
610.429.1414		
HELP Counseling Counterpoint	Counseling, Testing and	General Public
503 North Walnut Road	Referral Services (CTR)	
Suite E		
Kennett Square, PA 19438		

PROVIDER	PREVENTION SERVICES	TARGET
(10.111.0555		POPULATION(S)
610.444.0555		77
La Comunidad Hispana	Counseling, Testing and	Hispanic Heterosexual
314-316 East State Street	Referral Services (CTR),	Hispanic IDU
Kennett Square, PA 19348	Individual Level	Hispanic MSM
610 444 4545	Intervention (ILI), Group	
610.444.4545	Level Intervention (GLI),	
www.lacommunidadhispana.org	Outreach, Health	
	Communication/Public	
N d d G	Information (HC/PI)	C 1D 11
Northwestern Human Services	Counseling, Testing and	General Public
of Phoenixville	Referral Services (CTR)	
21 Gay Street		
Phoenixville, PA 19460		
610.933.0400		
Paoli Center for Addictive	Counseling, Testing and	General Public
Diseases	Referral Services (CTR)	
21 Industrial Boulevard	,	
Suite 200		
Paoli, PA 19301		
Planned Parenthood of Chester	Counseling, Testing and	HIV+
County	Referral Services (CTR),	
8 South Wayne Street	Individual Level	
West Chester, PA 19382	Intervention (ILI),	
	Outreach, Health	
610.692.1770	Communication/Public	
1660 P. 14	Information (HC/PI)	
1660 Baltimore Pike		
Avondale, PA		
610.268.8848		
010.206.6646		
1001 East Lincoln Highway		
Suite 101		
Coatesville, PA 19320		
, 11-4		
610.383.5911		
1041 West Bridge Street		
Suite 10A		
Phoenixville, PA		
610.935.0599		

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION(S)
www.plan4it.org	Counciling Testing and	Highania Hatanagayyal
Project Salud of La Comunidad Hispana	Counseling, Testing and Referral Services (CTR),	Hispanic Heterosexual Hispanic IDU
Kennett Square Medical Office	Individual Level	Hispanic MSM
Building	Intervention (ILI), Health	Thispanic Mish
400 McFarlan Road	Communication/Public	
Suite #2	Information (HC/PI)	
Kennett Square, PA 19348		
412.444.5278		
www.lacommunidadhispana.org		
Riverside Care Continuum, Inc.	Counseling, Testing and	General Public
31 South 10 <sup>th</sup> Avenue	Referral Services (CTR)	
Suite 6	,	
Coatesville, PA 19320		
(10.202.0(00		
610.383.9600	Counciling Testing and	General Public
Southern Chester County Medical Center	Counseling, Testing and Referral Services (CTR),	General Public
Medical Center	Individual Level	
	Intervention (ILI), Health	
	Communication/Public	
	Information (HC/PI)	
The Clinic	Counseling, Testing and	General Public
143 Church Street	Referral Services (CTR)	
Phoenixville, PA 19460		
610.344.5562		
Veterans Affair Medical Center	Counseling, Testing and	HIV+
and HIV Clinic	Referral Services (CTR),	
1400 Blackhorse Hill Road	Individual Level	
Building #2, Room 250	Intervention (ILI), Health	
2 <sup>nd</sup> Floor	Communication/Public	
Coatesville, PA 19320	Information (HC/PI)	
610.384.7711		
W.C. Atkinson Case	Outreach, Health	HIV+
Management	Communication/Public	
201 Reeceville Road	Information (HC/PI)	
Coatesville, PA 19320		
610.383.8348		
West Chester University Health	Counseling, Testing and	White Heterosexual
Center	Referral Services (CTR),	Emerging Risk Group –

PROVIDER	PREVENTION SERVICES	TARGET
110 (1521)		POPULATION(S)
Rosedale Avenue	Outreach, Health	Youth
West Chester, PA 19383	Communication/Public	
	Information (HC/PI)	
610.436.1000		
www.wcupa.edu		
DELAWARE COUNTY		
AIDS Care Group	Counseling, Testing and	HIV+
2304 Edgemont Avenue	Referral Services (CTR),	Black Heterosexual
Chester, PA 19013	Group Level Intervention	Hispanic Heterosexual
	(GLI), Health	White Heterosexual
610.872.9101	Communication/Public	Black IDU
	Information (HC/PI)	Hispanic IDU
		White IDU
		Black MSM
		Hispanic MSM
	77 1.1	White MSM
American Red Cross, Chester -	Health	General Public
Wallingford Chapter	Communication/Public	
1729 Edgemont Avenue	Information (HC/PI)	
Chester, PA 19013		
610.874.1484		
www.craftech.com/~redcross/		
ChesPenn Health Services	Counseling, Testing and	HIV+
2600 West 9 <sup>th</sup> Street	Referral Services (CTR),	Black Heterosexual
Chester, PA 19013	Individual Level	Hispanic Heterosexual
	Intervention (ILI),	White Heterosexual
610.859.2059	Outreach, Health	Black IDU
	Communication/Public	Hispanic IDU
www.chespenn.org	Information (HC/PI)	White IDU
		General Public
Crozer Chester Medical Center	Counseling, Testing and	HIV+
Crozer Chester Community	Referral Services (CTR),	General Public
Hospital	Individual Level	
Chester, PA 19013	Intervention (ILI), Group	
	Level Intervention (GLI),	
610.447.2000	Outreach, Health	
www.crozer.org	Communication/Public	
	Information (HC/PI)	
Crozer Chester Methadone	Counseling, Testing and	Black IDU
Clinic	Referral Services (CTR),	Hispanic IDU
Crozer Chester Community	Individual Level	White IDU
Hospital	Intervention (ILI)	
Upland, PA 19013		

PROVIDER	PREVENTION SERVICES	TARGET POPULATION(S)
610.447.2000		FOFULATION(S)
www.crozer.org		
Delaware County State Health	Counseling, Testing and	General Public
Center – HIV Clinic	Referral Services (CTR),	Ceneral Lasire
5 <sup>th</sup> and Penn Streets	Partner Counseling and	
Chester, PA 19013	Referral Services (PCRS),	
,	Individual Level	
610.447.3250	Intervention (ILI),	
	Outreach, Health	
	Communication/Public	
	Information (HC/PI)	
Delaware County State Health	Counseling, Testing and	Black Heterosexual
Center – STD Clinic	Referral Services (CTR)	Hispanic Heterosexual
5 <sup>th</sup> and Penn Streets		White Heterosexual
Chester, PA 19013		
610.447.3250		
Delaware County State Health	Counseling, Testing and	Black Heterosexual
Center – Tuberculosis Clinic	Referral Services (CTR)	Hispanic Heterosexual
5 <sup>th</sup> and Penn Streets		White Heterosexual
Chester, PA 19013		Emerging Risk Groups
(10.447.2250		– Homeless,
610.447.3250	Oversook Health	Immigrants
Family and Community Services of Delaware County	Outreach, Health Communication/Public	HIV+ General Public
100 West Front Street	Information (HC/PI)	General Fublic
Media, PA 19063	Information (TC/F1)	
Wicdia, I A 19003		
37 North Glenwood Avenue		
Clifton Heights, PA 19018		
610.566.7540 (Media)		
610.626.5800 (Clifton Heights)		
George W. Hill Correctional	Counseling, Testing and	Black Heterosexual
Facility	Referral Services (CTR),	Hispanic Heterosexual
Box 23A	Partner Counseling and	White Heterosexual
Thornton, PA 19373	Referral Services (PCRS),	Black IDU
	Individual Level	Hispanic IDU
610.358.2150	Intervention (ILI), Health	White IDU
	Communication/Public	Black MSM
	Information (HC/PI)	Hispanic MSM
		White MSM
Harwood Home	Counseling, Testing and	General Public
9200 West Chester Pike	Referral Services (CTR)	

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION(S)
Upper Darby, PA 19082		
610 522 0522		
610.522.0522 Life Guidance Services, Inc.	Counseling, Testing and	General Public
800 Chester Pike	Referral Services (CTR)	General I done
Sharon Hill, PA 19079	Therefrail Bervices (B111)	
,		
Mercy Catholic Medical Center	Counseling, Testing and	General Public
Lansdowne Avenue and Bailey	Referral Services (CTR)	
Road		
Darby, PA 19023		
610.237.4000		
Mirmont Drug and Alcohol	Counseling, Testing and	General Public
Rehabilitation Center	Referral Services (CTR)	General Lubile
100 Yearsley Road	Therefrail Bervices (B111)	
Lima, PA 19037		
610.522.0522		
Planned Parenthood of	Counseling, Testing and	General Public
Southeastern PA	Referral Services (CTR),	
216 West State Street	Individual Level	
Media, PA 19063	Intervention (ILI), Outreach, Health	
610.566.2830	Communication/Public	
010.200.200	Information (HC/PI)	
Medical Building B	, ,	
515 East Lancaster Avenue		
St. David's, PA 19087		
(10 (07 0410		
610.687.9410		
Parkview Shopping Center		
605-607 Cedar Avenue		
Yeadon, PA 19050		
610.626.9482		
MONTGOMERY COUNTY		
Alternatives, Inc.	Counseling, Testing and	Black MSM
450 Bethlehem Pike	Referral Services (CTR),	Hispanic MSM
Fort Washington, PA 19034	Individual Level	White MSM
215 (41 (962	Intervention (ILI), Group	Black MSM/IDU
215.641.6863	Level Intervention (GLI),	Hispanic MSM/IDU Black MSM/IDU
800.342.5429 www.alternatives.com	Health Communication/Public	DIACK IVIONI/IDU
www.ancinauves.com	Communication/Fublic	

PROVIDER	PREVENTION SERVICES	TARGET
		POPULATION(S)
	Information (HC/PI)	
Family Services of	Individual Level	HIV+
Montgomery County – Project	Intervention (ILI), Group	Heterosexual
Hope	Level Intervention (GLI),	General Public
180 West Germantown Pike	Outreach	
Suite 3B		
Norristown, PA 19401		
610.272.1520		
3125 Ridge Pike		
Eagleville, PA 19403		
610.630.2211		
Montgomery County AIDS	Health	General Public
Task Force	Communication/Public	
536 Fort Washington Avenue	Information (HC/PI)	
Fort Washington, PA 19034		
215.646.3683	G II m II	*****
Montgomery County Health	Counseling, Testing and	HIV+
Department	Referral Services (CTR),	Black Heterosexual
102 York Road	Partner Counseling and	Hispanic Heterosexual
Suite 401	Referral Services (PCRS),	White Heterosexual
Willow Grove, PA 19090	Individual Level	Black IDU
215 504 5415	Intervention (ILI), Health	Hispanic IDU
215.784.5415	Communication/Public	White IDU
	Information (HC/PI)	Black MSM
	DEDIT	Hispanic MSM
	DEBI Intervention:	White MSM
	VOICES/VOCES	Emerging Risk Groups  – Homeless
Montgomery County Health	Counseling, Testing and	General Public
Department – HIV Clinic	Referral Services (CTR),	
1430 DeKalb Street	Individual Level	
Norristown, PA 19401	Intervention (ILI),	
	Outreach, Health	
364 King Street	Communication/Public	
Pottstown, PA 19464	Information (HC/PI)	
610.970.5040		
Montgomery County	Counseling, Testing and	General Public
Correctional Facility	Referral Services (CTR)	
1430 DeKalb Street		
Box 311		
Norristown, PA 19403		

PROVIDER	PREVENTION SERVICES	TARGET
(10.000.5110		POPULATION(S)
610.278.5117		
Montgomery County Health Department – STD Clinic 1430 DeKalb Street Norristown, PA 19401	Counseling, Testing and Referral Services (CTR), Outreach	Black Heterosexual Hispanic Heterosexual White Heterosexual
364 King Street Pottstown, PA 19464		
610.970.5040		
Montgomery County Health Department – Tuberculosis Clinic 1430 DeKalb Street Norristown, PA 19401	Counseling, Testing and Referral Services (CTR)	Black Heterosexual Hispanic Heterosexual White Heterosexual Emerging Risk Groups – Homeless
364 King Street Pottstown, PA 19464		
610.970.5040		
Montgomery Fornace Family Practice 1330 Powell Street Suite 409 Norristown, PA 19401 610.227.0964	Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI), Health Communication/Public Information (HC/PI)	General Public
Planned Parenthood of Southeastern Pennsylvania 19 Lindenwold Avenue Ambler, PA 19002	Counseling, Testing and Referral Services (CTR), Individual Level Intervention (ILI), Outreach, Health	General Public
215.542.8370	Communication/Public Information (HC/PI)	
1220 Powell Street Norristown, PA 19401	(10,11)	
110111510WII, FA 19401		
610.279.6095		
644 High Street Pottstown, PA 19469		
610.326.8080		

PROVIDER	PREVENTION SERVICES	TARGET POPULATION(S)
78 Second Street		
Collegeville, PA 19426		
610.409.8891		
Valley Forge Medical Center	Counseling, Testing and	HIV+
and Hospital	Referral Services (CTR),	Black Heterosexual
1033 West Germantown Pike	Individual Level	Hispanic Heterosexual
Norristown, PA 19403	Intervention (ILI), Group	White Heterosexual
	Level Intervention (GLI),	Black IDU
610.539.8500	Health	Hispanic IDU
	Communication/Public	White IDU
	Information (HC/PI), Other	Black MSM
		Hispanic MSM
		White MSM

### 4.11. Gap Analysis

The Intervention Subcommittee is exploring new technology to conduct gap analysis. The use of *Geo Mapping* will provide geographical information on populations receiving HIV prevention interventions in Pennsylvania. The data generated will demonstrate HIV cases by county to be compared to interventions by county implemented for the target populations of heterosexual, Men who have Sex with Men (MSM) and Injection Drug Use (IDU).

#### Limitations:

- Every agency that is funded by the PA DOH reports their prevention intervention data into PaUDS, however, agencies not funded by PA DOH do not report into PaUDS. As the geo mapping technology is based on PaUDS data, the services delivered by those agencies not funded by the PA DOH may not be captured within the geo mapping process.
- Prevention services are often not delivered in the same area as HIV care services are received. This may result in what appears to be underserved areas.

# 5. Interventions—Appropriate Science-Based Prevention Activities

### 5.1. Brief DEBI Project Overview

Evidence-based interventions (EBI) include, but are not limited to, interventions disseminated by the Diffusion of Effective Behavioral Interventions (DEBI) Project. The *DEBI Project* was designed to bring science-based, community-and group-level HIV prevention interventions to community-based service providers and state and local health departments.

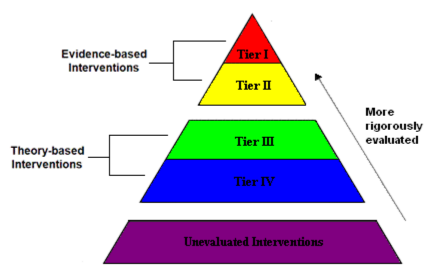
The DEBI Project is a Center for Disease Control and Prevention (CDC) initiative that is done with the assistance of the Academy for Educational Development (AED). The goal is to enhance the capacity to implement effective interventions at the state and local levels, to reduce the spread of HIV and STDs, and to promote healthy behaviors.

The DEBI Project is meant to bridge the gap between research and what is put into practice. Under the project, high quality trainings, materials and technical assistance are provided to community-based organizations and local health departments implementing the interventions.

In-depth descriptions, fact sheets, sample budgets and procedural guidance information regarding the DEBI Project can be found at <a href="https://www.effectiveinterventions.org">www.effectiveinterventions.org</a>
In-depth descriptions of other Best-Evidence Interventions, by characteristic can be found at <a href="https://www.cdc.gov/hiv/topics/research/prs/subset-best-evidence-interventions.htm">www.cdc.gov/hiv/topics/research/prs/subset-best-evidence-interventions.htm</a>

## 5.2. Tiers of Evidence: A Framework for Classifying HIV Behavioral Interventions

The CDC has developed a tiered-framework for classifying HIV behavioral interventions based on their level of scientific evidence in reducing HIV risk. The framework identifies those interventions with the greatest chances of working in practice. The interventions with the strongest evidence are highlighted in the *Updated Compendium of Evidence-Based Interventions*.



The DEBI Project focuses on identifying, packaging, and disseminating Tier I (best-evidence) and Tier II (promising-evidence) interventions. Currently, the PA Department

of Health funds *any evidence-based intervention* within the framework i.e. Tier I and Tier II interventions.

### **5.3. Fidelity and Adaptation of Evidenced-based Interventions (EBI)**

As per the PA Department of Health fidelity and adaptation are defined as:

- **Fidelity** is conducting an intervention by exactly following the core elements, procedures, and content that determined its effectiveness.
- **Adaptation** is the change(s) to the *who (target population) and where* in the original intervention.

The *core elements* are those aspects of the intervention that the researchers believed made the difference within the target populations. Therefore, in order to assert that the intervention is effective, it is imperative that core elements not be altered.

When the core elements of an intervention are dropped or added, reinvention has occurred. If an agency wants to change the target population of an intervention, the agency must *extensively* document:

- the adaptation and the justifications for the adaptation;
- the evidence-based process of adaptation that was conducted (including focus groups and piloting of activities).

An agency should feel encouraged to adapt an intervention to reach populations, settings and risk behaviors for which there is not an appropriate EBI/DEBI to fill in the gap. However, the adaptation process needs to be evidence-based, that is, based on real information collected by the agency to help in the adaptation process.

#### **5.4. DEBI Nuance Section**

Effective implementation of any intervention depends on the capacity of the agency implementing the intervention. **Minimal agency capacity building should strive for the following:** 

- Administrative and staff attendance at the following trainings:
  - o The DEBI Project: An Overview
  - Selecting Evidenced-Based Interventions
  - Adaptation

• Systematic identification and selection of target population<sup>1</sup>, e.g. homeless youth

- Selection of evidence-based intervention (EBI) that best meets the needs of the target population as well as the capacity of the agency
- Agency capacity awareness (does the agency have the resources to implement *and maintain* the selected intervention for the specific target population)
- Training of facilitators' (TOF) course in the specific EBI intervention, e.g. Street Smart

Once an intervention is selected for the target population, **the budget should be meticulously itemized**. It may cost an agency up to \$100,000 per year to implement an

<sup>&</sup>lt;sup>1</sup> Knowledge of HIV prevalence within the population; accessibility to the population; agency experience and expertise in delivering interventions; and agency credibility within the community, in particular with the target population.

evidenced-based intervention with fidelity. This cost can be impacted by current agency staffing; EBI selected, and established community network and resources. There are several factors which need to be taken in consideration as it pertains to the cost per intervention:

- 1. The agency should have the capacity to maintain the intervention beyond the length of the funding stream
- 2. Number of program staff dedicated to intervention implementation (including salary and fringe benefits)
  - Facilitator skill-set may minimally require a foundational course in HIV/AIDS 101 up to a Master's level education, possessing counseling skills. Also, knowledge of drug and alcohol issues, cultural sensitivity, group processes and motivational interviewing will enhance intervention facilitation.
  - Account for staff turnover intervention training for more than primary facilitator(s).
- 3. Each budget should include a travel line as staff will need to attend the trainings, updates and conferences for the selected intervention.
  - While the PA Department of Health builds EBI capacity, trainings for interventions, updates and conferences may involve out-of-state travel. Therefore, travel and lodging expenses needed to attend the required training(s) need to be itemized.
  - In-state travel to location(s) where intervention session(s) are conducted
- 4. Program incentives a crucial component of many of the EBI interventions. The CDC and PA Department of Health do permit the use of federal and state funds for the *purchase of incentives* cash incentives are prohibited
- 5. Program supplies, e.g. cost of the implementation kit, handouts, etc.

### 5.5. Participant Retention Issues Should Be Anticipated

Agencies should make a plan for participant retention issues. One method is to network with other agencies to understand how they may have overcome retention issues within the same target population. Also, agencies might survey their target population to assess the reasons behind decreased attendance, e.g. lack of childcare, transportation, legal issues, etc. Understanding deeper or unrecognized issues might could the agencies to restructure incentives to meet participant needs. One example might be to reduce payments minimally and to provide bus tokens for transportation.

# 5.6. Brief Description of Current DEBI Project Interventions (Revised 7/2008)

Community PROMISE (Peers Reaching Out and Modeling Intervention Strategies) is a community-level, HIV/STD prevention intervention that relies on role model stories and peer advocates from the community. Members of the target population who have made positive HIV/STD behavior change are interviewed and role models stories are written based upon the interviews. Peers advocates from the target populations are recruited and trained to distribute the role model stories and prevention materials within their social networks to help people move toward safer sex or risk reduction practices. Community PROMISE can serve any population, since it is created anew each time it is implemented in collaboration with the community. The intervention has been tested with African American, White, and Latino communities, including injection drug users and their sex partners, non-gay identified men who have sex with men, high risk youth, female sex workers, and high risk heterosexuals, among others. It is also being developed for individuals living with HIV.

**Focus on Youth (FOY)** is a community-based, 8-session group intervention that provides youth with the skills and knowledge they need to protect themselves from HIV and other STDs. The curriculum, founded on the Protection Motivation Theory, uses fun, interactive activities such as games, role plays and discussions to convey prevention knowledge and skills. FOY targets African American youth, ages 12-15. There is also a short component for parents, Informed Parents and Children Together (ImPACT), that assists them in areas such as parental monitoring and effective communication.

**d-up Defend Yourself!** is a *community-level* intervention designed for and developed by *Black men who have sex with men (MSM)*. d-up! is a cultural adaptation of the POL intervention and is designed to promote social norms of condom use and assist Black MSM to recognize and handle risk related racial and sexual bias. d-up! finds and enlists opinion leaders whose advice is respected and trusted by their peers. These opinion leaders are trained to change risky sexual norms in their own social networks. Opinion leaders participate in four training sessions and endorse condom use in conversations with their friends and acquaintances.

**Healthy Relationships** is a 5-session, small-group intervention for men and women living with HIV/AIDS. It is based on Social Cognitive Theory and focuses on developing skills and building self-efficacy and positive expectations about new behaviors through modeling behaviors and practicing new skills. Decision-making and problem-solving skills are developed to enable participants to make informed and safe decisions about disclosure and behavior.

The Holistic Health Recovery Program (HHRP) is a 12 session, manual-guided, group-level program for HIV positive and HIV negative injection drug users. The primary goals of HHRP are health promotion and improved quality of life. More specific goals are abstinence from illicit drug use or from sexual risk behaviors; reduced drug use; reduced risk for HIV transmission; and improved medical, psychological, and social functioning. HHRP is based on the Information-Motivation-Behavioral Skills (IMB)

model of HIV prevention behavioral change. According to this model, there are three steps to changing behavior: Providing HIV prevention information, motivation to engage in HIV prevention and opportunities to practice behavior skills for HIV prevention.

Many Men, Many Voices (3MV) is a 7-session, group-level intervention program to prevent HIV and sexually transmitted diseases among African American men who have sex with men (MSM) who may or may not identify themselves as gay. The intervention addresses factors that influence the behavior of Black MSM: cultural, social, and religious norms; interactions between HIV and other sexually transmitted diseases; sexual relationship dynamics; and the social influences that racism and homophobia have on HIV risk behaviors. 3MV is designed to be facilitated by a peer in groups of 6-12 clients. The 2-3 hour sessions aim to foster positive self image; educate participants about their STD/HIV risks; and teach risk reduction and partner communication skills.

MIP (Modelo de Intervención Psychomédica) Psycho-Medical Intervention Model (PIM) MIP is a holistic behavioral intervention for reducing high-risk behaviors for infection and transmission of HIV among injection drug users (IDUs). The intervention is theory-driven and intensive, combining individualized counseling and comprehensive case management over a 3-6-month period. The strategies of motivational counseling, self efficacy, and role induction are used. The primary target population is injection-drug users who are 18 years of age and older recruited from the community; however the program can be adapted for other drug users, including IDUs in methadone treatment for the past year.

**MPowerment** is a community-level intervention designed for young gay and bisexual men, ages 18-29. MPowerment uses a combination of informal and formal outreach, discussion groups, creation of safe spaces, social opportunities, and social marketing to reach a broad range of young gay men with HIV prevention, safer sex, and risk reduction messages. The intervention is run by a core group of 10-15 young gay men from the community and paid staff. M-groups are peer-led, 2-3 hour meetings of 8-10 young gay men to discuss factors contributing to unsafe sex among the men.

**Partnership for Health (PfH)** is a brief safer sex intervention in HIV clinics that targets HIV positive patients. Partnership for Health uses message framing, repetition, and reinforcement during patient visits to increase HIV positive patients' knowledge, skills, and motivations to practice safer sex. The program is designed to improve patient-provider communication about safer sex, disclosure of HIV serostatus, and HIV prevention. Implementation of PfH includes development of clinic and staff "buy-in" and training.

**Popular Opinion Leader (POL)** is a community-level intervention designed to identify, enlist, and train opinion leaders to encourage safer sexual norms and behaviors within their social networks of friends and acquaintances through risk reduction conversations. POL can be used with various at-risk populations in a variety of venues. POL has been tested with gay men in bars, African American women in low-income housing settings, and male commercial sex workers.

**Real AIDS Prevention Project (RAPP)** is a community mobilization program, designed to reduce risk for HIV and unintended pregnancy among women in communities at high risk by increasing condom use. This intervention relies on peer-led activities, including: outreach/one-on-one brief conversations with brochures, referrals, and condom distribution; small group safer sex discussions and presentations. RAPP is for sexually active women of reproductive age and their male partners.

**RESPECT** is an *individual-level*, client-focused, HIV prevention intervention, consisting of two brief interactive counseling sessions. This intervention can be easily incorporated into an HIV counseling/testing program, with HIV antibody testing offered to the client at the end of the first session; essentially it can be incorporated wherever discussion of client risk and risk reduction strategies occur. The provider follows a structured protocol to guide delivery of the intervention, using or creating a "teachable moment" to enhance a client's perception of their risk and level of concern for HIV infection. RESPECT can be implemented for any population at increased risk for HIV/STD. This intervention was originally studied in heterosexual persons, 14 years and older, who were accessing services from an STD clinic.

**Safe in the City (SITC)** is a 23-minute HIV/STD prevention video for STD clinic waiting rooms. This video has been shown to be effective in reducing sexually transmitted diseases (STDs) among diverse groups of STD clinic patients. Safe in the City aims to increase condom use and other safer sex behaviors, and thereby reduce infections among patients who view the video in the clinic waiting room.

**Safety Counts** is an HIV prevention intervention for out-of-treatment active injection and non-injection drug users aimed at reducing both high-risk drug use and sexual behaviors. It is a behaviorally focused, **7-session** intervention, which includes both structured and unstructured psycho-educational activities in group and individual settings.

**SISTA** (**Sisters Informing Sisters on Topics about AIDS**) is a group-level, gender- and culturally- relevant intervention, is designed to increase condom use with heterosexually active African American women. The 5 peer-led group sessions focus on ethnic and gender pride, HIV knowledge, and skills training around sexual risk reduction behaviors and decision making. The intervention is based on Social Learning theory as well as the theory of Gender and Power. The sessions include behavioral skills practice, group discussions, lectures, role-playing, prevention video viewing, and take-home exercises.

**Street Smart** is a skills-building program to help runaway and homeless youth, ages 11 to 18, practice safer sexual behaviors and reduce substance use. Street Smart is conducted over a six- to eight-week period with 10-12 youth. The program consists of eight 1½ to 2 hour group sessions, one individual counseling session, and one visit to a community-based organization that provides healthcare. The sessions address improving youths' social skills, assertiveness and coping through exercises on problem solving, identifying triggers, and reducing harmful behaviors. Agency staff provides individual counseling and trips to community health providers.

**Together Learning Choices (TLC)** is an intervention for young people ages 13-29 living with HIV. This program helps young people living with HIV identify ways to increase use of health care, decrease risky sexual behavior and drug and alcohol use, and improve quality of life. It emphasizes how contextual factors influence ability to respond effectively to stressful situations, solve problems, and act effectively to reach goals.

**VOICES/VOCES (Video Opportunities for Innovative Condom Education & Safer Sex)** A group-level, single-session video-based intervention designed to increase the intention of condom use among heterosexual African American and Latino men and women who visit STD clinics.

### **DEBI Overview**

An evidence-based intervention (EBI) can include, but is not limited to, those interventions disseminated by the Diffusion of Effective Behavioral Interventions (DEBI) Project. The *DEBI Project* was designed to bring science-based, community-and group-level HIV prevention interventions to community-based service providers and state and local health departments. The goal is to enhance the capacity to implement effective interventions at the state and local levels, to reduce the spread of HIV and STDs, and to promote healthy behaviors.

HIV Negative	Community PROMISE	Focus on Youth (FOY)	Healthy Relationships	Holistic Health Recovery Program (HHRP)	Many Men, Many Voices (3MV)	MIP (Modelo de Intervención Psychomédica)	MPowerment	Partnership for Health (PfH)	Popular Opinion Leader	Real AIDS Prevention Project (RAPP)	RESPECT	Safe In The City (SITC)	Safety Counts	SISTA Project	Street Smart	Together Learning Choices (TLC)	VOICES/VOCES
Ranked Population Target Group																	
1. White MSM	X						X		X		X	X					
2. Black IDU	X			X		X			X		X	X	X				
3. Black MSM/IDU	X			X					X		X	X					
4. White MSM/IDU	X			X					X		X	X					
5. Black Heterosexual	X								X	X	X	X		X			X
6. White IDU	X			X		X			X		X	X	X				
7. White Heterosexual	X								X	X	X	X					
8. Hispanic IDU	X			X		X			X		X	X	X				
9. Black MSM	X				X		X		X		X	X					
10. Hispanic Heterosexual	X								X	X	X	X					X
11. Hispanic MSM/IDU	X			X					X		X	X					
12. Hispanic MSM	X				X		X		X		X	X					
13. Perinatal Transmission	X								X	X	X	X					
14. Emerging Risk Groups																	
Youth	X	X					X		X	X	X	X			X		
Transgender	X								X		X	X					
Homeless	X								X		X	X			X		
Asian Pacific Islander	X								X		X	X					

HIV Positive	Community PROMISE	Focus on Youth (FOY)	Healthy Relationships	Holistic Health Recovery Program (HHRP)	Many Men, Many Voices (3MV)	MIP (Modelo de Intervención Psychomédica)	MPowerment	Partnership for Health (PfH)	Popular Opinion Leader	Real AIDS Prevention Project (RAPP)	RESPECT	Safe In The City (SITC)	Safety Counts	SISTA Project	Street Smart	Together Learning Choices (TLC)	VOICES/VOCES
Ranked Population Target Group																	
1. White MSM	X		X				X	X			X	X					
2. Black IDU	X		X	X				X			X	X	X				
3. Black MSM/IDU	X		X	X				X			X	X					
4. White MSM/IDU	X		X	X				X			X	X					
5. Black Heterosexual	X		X					X			X	X					X
6. White IDU	X		X	X				X			X	X	X				
7. White Heterosexual	X		X					X			X	X					
8. Hispanic IDU	X		X	X				X			X	X	X				
9. Black MSM	X		X				X	X			X	X					
10. Hispanic Heterosexual	X		X					X			X	X					X
11. Hispanic MSM/IDU	X		X	X				X			X	X					
12. Hispanic MSM	X		X				X	X			X	X					
13. Perinatal Transmission	X		X					X			X	X					
14. Emerging Risk Groups																	
Youth	X		X				X	X			X	X				X	
Transgender	X		X					X			X	X					
Homeless	X		X					X			X	X					
Asian Pacific Islander	X		X					X			X	X					

# **Community PROMISE**

Community PROMISE (Peers Reaching Out and Modeling Intervention Strategies) is a community-level, HIV/STD prevention intervention that relies on role model stories and peer advocates from the community. Members of the target population who have made positive HIV/STD behavior change are interviewed and role models stories are written based upon the interviews. Peers advocates from the target populations are recruited and trained to distribute the role model stories and prevention materials within their social networks to help people move toward safer sex or risk reduction practices. Community PROMISE can serve any population.

HIV +								
Ranked Population Target Group	CTR	PCRS	ILI	GLI	OR	PCM	НС/РІ	Other (CLI)
1. White MSM								X
2. Black IDU								X
3. Black MSM/IDU								X
4. White MSM/IDU								X
5. Black Heterosexual								X
6. White IDU								X
7. White Heterosexual								X
8. Hispanic IDU								X
9. Black MSM								X
10. Hispanic Heterosexual								X
11. Hispanic MSM/IDU								X
12. Hispanic MSM								X
13. Perinatal Transmission								X
14. Emerging Risk Groups								X
Youth								X
Transgender								X
Homeless								X
Asian Pacific Islander								X

HIV -								
Ranked	CTR	DCDC	11 1	CLI	OD	DCM	HC/DI	Othar
Population Target	CIK	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Group								(CLI)
White MSM								X
Black IDU								X
Black								X
MSM/IDU								
White MSM/IDU								X
Black Heterosexual								X
White IDU								X
White Heterosexual								X
Hispanic IDU								X
Black MSM								X
Hispanic								X
Heterosexual								
Hispanic								X
MSM/IDU								
Hispanic								X
MSM								
Perinatal								X
Transmission								
Emerging								X
Risk Groups								
Youth								X
Transgender								X
Homeless								X
Asian Pacific								X
Islander								

# d-up: Defend Yourself!

**d-up: Defend Yourself!** is a **community-level** intervention designed for and developed by **Black men who have sex with men (MSM)**. d-up! is a cultural adaptation of the POL intervention and is designed to promote social norms of condom use and assist Black MSM to recognize and handle risk related racial and sexual bias. d-up! finds and enlists opinion leaders whose advice is respected and trusted by their peers. These opinion leaders are trained to change risky sexual norms in their own social networks. Opinion leaders participate in a four session training and endorse condom use in conversations with their friends and acquaintances.

HIV +								
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Population		TORS	1121	OLI		I CIVI	110/11	(CLI)
Target Group								(CLI)
1. White MSM								
2. Black IDU								
3. Black								
MSM/IDU								
4. White								
MSM/IDU								
5. Black								
Heterosexual								
6. White IDU								
7. White								
Heterosexual								
8. Hispanic IDU								
9. Black MSM								X
10. Hispanic								
Heterosexual								
11. Hispanic								
MSM/IDU								
12. Hispanic								
MSM								
13. Perinatal								
Transmission								
14. Emerging Risk								
Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

HIV -								
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Population	CIK	1 CKS	1121	OLI	OK	1 CIVI	110/11	
Target Group								(CLI)
White MSM								
Black IDU								
Black								
MSM/IDU								
White MSM/IDU								
Black								
Heterosexual								
White IDU								
White								
Heterosexual								
Hispanic IDU								
Black MSM								X
Hispanic								
Heterosexual								
Hispanic								
MSM/IDU								
Hispanic								
MSM								
Perinatal								
Transmission								
Emerging								
Risk Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

## **Focus on Youth (FOY)**

Focus on Youth (FOY) is a community-based, 8 session group intervention that provides youth with the skills and knowledge they need to protect themselves from HIV and other STDs. The curriculum, founded on the Protection Motivation Theory, uses fun, interactive activities such as games, role plays and discussions to convey prevention knowledge and skills. FOY targets African American youth, ages 12-15. There is also a short component for parents, Informed Parents and Children Together (ImPACT), that assists them in areas such as parental monitoring and effective communication.

HIV +								
Ranked Population	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Target Group								(CLI)
1. White MSM								
2. Black IDU								
3. Black								
MSM/IDU								
4. White								
MSM/IDU								
5. Black								
Heterosexual								
6. White IDU								
7. White								
Heterosexual								
8. Hispanic IDU								
9. Black MSM								
10. Hispanic								
Heterosexual								
11. Hispanic								
MSM/IDU								
12. Hispanic MSM								
13. Perinatal								
Transmission								
14. Emerging Risk								
Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

HIV -								
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Population Target	CIK	PCRS	ILI	GLI	OK	PCM	HC/PI	Otner
Group								(CLI)
White MSM								
Black IDU								
Black								
MSM/IDU								
White MSM/IDU								
Black Heterosexual								
White IDU								
White								
Heterosexual								
Hispanic IDU								
Black MSM								
Hispanic								
Heterosexual								
Hispanic								
MSM/IDU								
Hispanic								
MSM								
Perinatal								
Transmission								
Emerging								
Risk Groups								
Youth				X				
Transgender								
Homeless								
Asian Pacific								
Islander								

# **Healthy Relationships**

**Healthy Relationships** is a **5 session**, small-group intervention for **men and women living with HIV/AIDS**. It is based on Social Cognitive Theory and focuses on developing skills and building self-efficacy and positive expectations about new behaviors through modeling behaviors and practicing new skills. Decision-making and problem-solving skills are developed to enable participants to make informed and safe decisions about disclosure and behavior.

HIV +								
Ranked Population Target Group	CTR	PCRS	ILI	GLI	OR	PCM	НС/РІ	Other (CLI)
1. White MSM				X				
2. Black IDU				X				
3. Black MSM/IDU				X				
4. White MSM/IDU				X				
5. Black Heterosexual				X				
6. White IDU				X				
7. White Heterosexual				X				
8. Hispanic IDU				X				
9. Black MSM				X				
10. Hispanic Heterosexual				X				
11. Hispanic MSM/IDU				X				
12. Hispanic MSM				X				
13. Perinatal Transmission				X				
14. Emerging Risk Groups				X				
Youth				X				
Transgender				X				
Homeless				X				
Asian Pacific				X				
Islander								

HIV -								
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Population Target	CIK	1 CKS	11.71	OLI	OK	1 CIVI	110/11	
Group								(CLI)
White MSM								
Black IDU								
Black								
MSM/IDU								
White MSM/IDU								
Black Heterosexual								
White IDU								
White								
Heterosexual								
Hispanic IDU								
Black MSM								
Hispanic Heterosexual								
Hispanic								
MSM/IDU								
Hispanic MSM								
Perinatal								
Transmission								
Emerging								
Risk Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

## **Holistic Health Recovery Program (HHRP)**

The Holistic Health Recovery Program (HHRP) is a 12 session, manual-guided, group-level program for HIV-positive and HIV negative injection drug users. The primary goals of HHRP are health promotion and improved quality of life. More specific goals are abstinence from illicit drug use or from sexual risk behaviors; reduced drug use; reduced risk for HIV transmission; and improved medical, psychological, and social functioning. According to this model, there are three steps to changing behavior: Providing HIV prevention information, motivation to engage in HIV prevention and opportunities to practice behavior skills for HIV prevention.

HIV +								
Ranked Population	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Target Group								(CLI)
1. White MSM								
2. Black IDU				X				
3. Black				X				
MSM/IDU								
4. White				X				
MSM/IDU								
5. Black								
Heterosexual								
6. White IDU				X				
7. White								
Heterosexual								
8. Hispanic IDU				X				
9. Black MSM								
10. Hispanic								
Heterosexual								
11. Hispanic				X				
MSM/IDU								
12. Hispanic MSM								
13. Perinatal								
Transmission								
14. Emerging Risk Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								
Islander								

HIV -								
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Population Target	CIK	FCKS	ILI	OLI	OK	FCIVI	110/11	
Group								(CLI)
White MSM								
Black IDU				X				
Black				X				
MSM/IDU								
White MSM/IDU				X				
Black Heterosexual								
White IDU				X				
White								
Heterosexual								
Hispanic IDU				X				
Black MSM								
Hispanic								
Heterosexual								
Hispanic				X				
MSM/IDU								
Hispanic								
MSM								
Perinatal								
Transmission								
Emerging								
Risk Groups								
Youth								
Transgender								
Homeless	_							
Asian Pacific								
Islander								

# Many Men, Many Voices (3MV)

Many Men, Many Voices (3MV) is a **7-session**, group-level intervention program to prevent HIV and sexually transmitted diseases among **African American men who have sex with men** (MSM) who may or may not identify themselves as gay. The intervention addresses factors that influence the behavior of Black MSM: cultural, social, and religious norms; interactions between HIV and other sexually transmitted diseases; sexual relationship dynamics; and the social influences that racism and homophobia have on HIV risk behaviors. 3MV is designed to be facilitated by a peer in groups of 6-12 clients.

HIV +								
Ranked Population Target Group	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other (CLI)
1. White MSM								
2. Black IDU								
3. Black MSM/IDU								
4. White MSM/IDU								
5. Black Heterosexual								
6. White IDU								
7. White								
Heterosexual								
8. Hispanic IDU								
9. Black MSM								
10. Hispanic Heterosexual								
11. Hispanic MSM/IDU								
12. Hispanic MSM								
13. Perinatal Transmission								
14. Emerging Risk Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

HIV -								
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	НС/РІ	Other
Population Target	CIK	1 CKS	1121	OLI	OK	1 CIVI	110/11	
Group								(CLI)
White MSM								
Black IDU								
Black								
MSM/IDU								
White MSM/IDU								
Black Heterosexual								
White IDU								
White								
Heterosexual								
Hispanic IDU								
Black MSM				X				
Hispanic								
Heterosexual								
Hispanic								
MSM/IDU								
Hispanic				X				
MSM								
Perinatal								
Transmission								
Emerging								
Risk Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

## MIP (Modelo de Intervención Psychomédica)

A Psycho-Medical Intervention Model (PIM), **MIP** is a holistic behavioral intervention for reducing high-risk behaviors for infection and transmission of HIV among **injection drug users (IDUs)**. The intervention is theory-driven and intensive, combining individualized counseling and comprehensive case management **over a 3-6-month period**. The strategies of motivational counseling, self efficacy, and role induction are used. The target population is **injection-drug users who are 18 years of age** and older recruited from the community; however the program can be adapted for other drug users, including IDUs in methadone treatment for the past year.

HIV +								
Ranked Population Target Group	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Target Group								(CLI)
1. White MSM								
2. Black IDU								
3. Black								
MSM/IDU								
4. White								
MSM/IDU								
5. Black								
Heterosexual								
6. White IDU								
7. White								
Heterosexual								
8. Hispanic IDU								
9. Black MSM								
10. Hispanic								
Heterosexual								
11. Hispanic								
MSM/IDU								
12. Hispanic MSM								
12 D : . 1								
13. Perinatal								
Transmission								
14. Emerging Risk								
Groups Youth								
Transgender Homeless								
Asian Pacific								
Islander								

HIV -								
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	НС/РІ	Other
Population Target	CIK	1 CKS	ILI	OLI	OK	1 CIVI	110/11	
Group								(CLI)
White MSM								
Black IDU			X					
Black								
MSM/IDU								
White MSM/IDU								
Black Heterosexual								
White IDU			X					
White								
Heterosexual								
Hispanic IDU			X					
Black MSM								
Hispanic								
Heterosexual								
Hispanic								
MSM/IDU								
Hispanic								
MSM								
Perinatal								
Transmission								
Emerging								
Risk Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

#### **MPowerment**

**MPowerment** is a **community-level intervention** designed for young **gay and bisexual men, ages 18-29**. MPowerment uses a combination of informal and formal outreach, discussion groups, creation of safe spaces, social opportunities, and social marketing to reach a broad range of young gay men with HIV prevention, safer sex, and risk reduction messages. The intervention is run by a core group of 10-15 young gay men from the community and paid staff. M-groups are peer-led, 2-3 hour meetings of 8-10 young gay men to discuss factors contributing to unsafe sex among the men.

HIV +								
Ranked Population Target Group	CTR	PCRS	ILI	GLI	OR	PCM	НС/РІ	Other (CLI)
1. White MSM				X	X			X
2. Black IDU								
3. Black MSM/IDU								
4. White MSM/IDU								
5. Black Heterosexual								
6. White IDU								
7. White								
Heterosexual								
8. Hispanic IDU								
9. Black MSM				X	X			X
10. Hispanic								
Heterosexual								
11. Hispanic MSM/IDU								
12. Hispanic MSM				X	X			X
13. Perinatal Transmission								
14. Emerging Risk								
Groups								
Youth				X	X			X
Transgender								
Homeless								
Asian Pacific								
Islander								

HIV -								
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	НС/РІ	Other
Population Target	CIK	rcks	ILI	GLI	OK	PCIVI	пС/Г	Other
Group								(CLI)
White MSM				X	X			X
Black IDU								
Black								
MSM/IDU								
White MSM/IDU								
Black Heterosexual								
White IDU								
White								
Heterosexual								
Hispanic IDU								
Black MSM				X	X			X
Hispanic								
Heterosexual								
Hispanic								
MSM/IDU								
Hispanic				X	X			X
MSM								
Perinatal								
Transmission								
Emerging								
Risk Groups								
Youth				X	X			X
Transgender								
Homeless								
Asian Pacific								
Islander								

## **Partnership for Health (PfH)**

**Partnership for Health** (PfH) is a **brief** safer sex intervention in HIV clinics that targets **HIV-positive patients**. Partnership for Health uses message framing, repetition, and reinforcement during patient visits to increase HIV positive patients' knowledge, skills, and motivations to practice safer sex. The program is designed to improve patient-provider communication about safer sex, disclosure of HIV serostatus, and HIV prevention. Implementation of PfH includes development of clinic and staff "buy-in" and training.

HIV +								
Ranked Population Target Group	CTR	PCRS	ILI	GLI	OR	PCM	НС/РІ	Other (CLI)
1. White MSM			X					
2. Black IDU			X					
3. Black MSM/IDU			X					
4. White MSM/IDU			X					
5. Black Heterosexual			X					
6. White IDU			X					
7. White Heterosexual			X					
8. Hispanic IDU			X					
9. Black MSM			X					
10. Hispanic Heterosexual			X					
11. Hispanic MSM/IDU			X					
12. Hispanic MSM			X					
13. Perinatal Transmission			X					
14. Emerging Risk Groups			X					
Youth			X					
Transgender			X					
Homeless			X					
Asian Pacific Islander			X					

HIV -								
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Population Target	CIK	1 CKS	ILI	OLI	OK	1 CIVI	110/11	
Group								(CLI)
White MSM								
Black IDU								
Black								
MSM/IDU								
White MSM/IDU								
Black Heterosexual								
White IDU								
White								
Heterosexual								
Hispanic IDU								
Black MSM								
Hispanic								
Heterosexual								
Hispanic								
MSM/IDU								
Hispanic								
MSM								
Perinatal								
Transmission								
Emerging								
Risk Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

## **Popular Opinion Leader (POL)**

**Popular Opinion Leader** (POL) is a **community-level** intervention designed to identify, enlist, and train opinion leaders to encourage safer sexual norms and behaviors within their social networks of friends and acquaintances through risk reduction conversations. POL can be used with **various at-risk populations** in a variety of venues. POL has been tested with gay men in bars, African American women in low-income housing settings, and male commercial sex workers.

HIV +								
Ranked Population	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Target Group								(CLI)
1. White MSM								
2. Black IDU								
3. Black								
MSM/IDU								
4. White								
MSM/IDU								
5. Black								
Heterosexual								
6. White IDU								
7. White								
Heterosexual								
8. Hispanic IDU								
9. Black MSM								
10. Hispanic								
Heterosexual								
11. Hispanic MSM/IDU								
12. Hispanic MSM								
13. Perinatal								
Transmission								
14. Emerging Risk								
Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

HIV -								
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Population Target	CIK	1 CKS	ILI	OLI	OK	1 CIVI	110/11	
Group								(CLI)
White MSM								X
Black IDU								X
Black								X
MSM/IDU								
White MSM/IDU								X
Black Heterosexual								X
White IDU								X
White								X
Heterosexual								
Hispanic IDU								X
Black MSM								X
Hispanic								X
Heterosexual								
Hispanic								X
MSM/IDU								
Hispanic								X
MSM								
Perinatal								X
Transmission								
Emerging								X
Risk Groups								
Youth								X
Transgender								X
Homeless								X
Asian Pacific								X
Islander								

# **Real AIDS Prevention Project (RAPP)**

Real AIDS Prevention Project (RAPP) is a community mobilization program, designed to reduce risk for HIV and unintended pregnancy among women in communities at high risk by increasing condom use. This intervention relies on peer-led activities, including: outreach/one-on-one brief conversations with brochures, referrals, and condom distribution; small group safer sex discussions and presentations. RAPP is for sexually active women of reproductive age and their male partners.

HIV +								
Ranked Population Target Group	CTR	PCRS	I L I	GLI	OR	PCM	НС/РІ	Other (CLI)
1. White MSM								
2. Black IDU								
3. Black MSM/IDU								
4. White MSM/IDU								
5. Black Heterosexual								
6. White IDU								
7. White								
Heterosexual								
8. Hispanic IDU								
9. Black MSM								
10. Hispanic Heterosexual								
11. Hispanic MSM/IDU								
12. Hispanic MSM								
13. Perinatal Transmission								
14. Emerging Risk Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

HIV -								
Ranked Population Target	CTR	PCRS	ILI	GLI	OR	PCM	НС/РІ	Other
Group								(CLI)
White MSM								
Black IDU								
Black MSM/IDU								
White MSM/IDU								
Black Heterosexual				X	X		X	X
White IDU								
White				X	X		X	X
Heterosexual								
Hispanic IDU								
Black MSM								
Hispanic				X	X		X	X
Heterosexual								
Hispanic								
MSM/IDU								
Hispanic								
MSM								
Perinatal				X	X		X	X
Transmission								
Emerging								
Risk Groups								
Youth				X	X		X	X
Transgender								
Homeless								
Asian Pacific								
Islander								

#### RESPECT

**RESPECT** is an *individual-level*, client-focused, HIV prevention intervention, consisting of **two brief interactive counseling sessions**. This intervention can be easily incorporated into an HIV counseling/testing program; essentially it can be incorporated wherever discussion of client risk and risk reduction strategies occur. The provider follows a structured protocol to guide delivery of the intervention, using or creating a "teachable moment" to enhance a client's perception of their risk and level of concern for HIV infection. It can be **implemented for any population at increased risk for HIV/STD**.

HIV +								
Ranked Population	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Target Group								(CLI)
1. White MSM			X					
2. Black IDU			X					
3. Black			X					
MSM/IDU								
4. White			X					
MSM/IDU								
5. Black			X					
Heterosexual								
6. White IDU			X					
7. White			X					
Heterosexual								
8. Hispanic IDU			X					
9. Black MSM			X					
10. Hispanic			X					
Heterosexual								
11. Hispanic			X					
MSM/IDU								
12. Hispanic MSM			X					
12 D : . 1			<b>X</b> 7					
13. Perinatal			X					
Transmission			X					
14. Emerging Risk			Λ					
Groups Youth			X					
Transgender	1		X					
Homeless	1		X					
Asian Pacific			X					
Islander								

HIV -								
Ranked	CITE D	2020		~ ·	0.5	200	YYG DY	0.1
Population Target	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Group								(CLI)
White MSM			X					
Black IDU			X					
Black			X					
MSM/IDU								
White MSM/IDU			X					
Black Heterosexual			X					
White IDU			X					
White			X					
Heterosexual								
Hispanic IDU			X					
Black MSM			X					
Hispanic			X					
Heterosexual								
Hispanic			X					
MSM/IDU								
Hispanic			X					
MSM								
Perinatal			X					
Transmission								
Emerging			X					
Risk Groups								
Youth			X					
Transgender			X					
Homeless			X					
Asian Pacific			X					
Islander								

# **Safe In The City (SITC)**

**Safe in the City** (SITC) is a 23-minute HIV/STD prevention video for STD clinic waiting rooms. This video has been shown to be effective in reducing sexually transmitted diseases (STDs) **among diverse groups of STD clinic patients**. Safe in the City aims to increase condom use and other safer sex behaviors, and thereby reduce infections among patients who view the video in the clinic waiting room.

HIV +								
Ranked Population Target Group	CTR	PCRS	ILI	GLI	OR	PCM	НС/РІ	Other (CLI)
1. White MSM							X	
2. Black IDU							X	
3. Black MSM/IDU							X	
4. White MSM/IDU							X	
5. Black Heterosexual							X	
6. White IDU							X	
7. White Heterosexual							X	
8. Hispanic IDU							X	
9. Black MSM							X	
10. Hispanic Heterosexual							X	
11. Hispanic MSM/IDU							X	
12. Hispanic MSM							X	
13. Perinatal Transmission							X	
14. Emerging Risk Groups							X	
Youth							X	
Transgender							X	
Homeless							X	
Asian Pacific Islander							X	

HIV -								
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Population Target	CIK	1 CKS	11.71	OLI	OK	1 CIVI	110/11	
Group								(CLI)
White MSM								X
Black IDU								X
Black								X
MSM/IDU								
White MSM/IDU								X
Black Heterosexual								X
White IDU								X
White								X
Heterosexual								
Hispanic IDU								X
Black MSM								X
Hispanic								X
Heterosexual								
Hispanic								X
MSM/IDU								
Hispanic								X
MSM								
Perinatal								X
Transmission								
Emerging								X
Risk Groups								
Youth								X
Transgender								X
Homeless								X
Asian Pacific								X
Islander								

# **Safety Counts**

**Safety Counts** is an HIV prevention intervention for out-of-treatment active **injection and non-injection drug users** aimed at reducing both high-risk drug use and sexual behaviors. It is a behaviorally focused, **7-session** intervention, which includes both structured and unstructured psycho-educational activities in group and individual settings.

HIV +								
Ranked Population	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Target Group								(CLI)
1. White MSM								, ,
2. Black IDU			v	v				
			X	X				
3. Black MSM/IDU								
4. White								
MSM/IDU								
5. Black								
Heterosexual								
6. White IDU			X	X				
7. White								
Heterosexual								
8. Hispanic IDU			X	X				
9. Black MSM								
10. Hispanic								
Heterosexual								
11. Hispanic								
MSM/IDU								
12. Hispanic MSM								
13. Perinatal								
Transmission								
14. Emerging Risk								
Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

HIV -								
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Population Target	CIK	FCKS	ILI	OLI	OK	FCIVI	110/11	
Group								(CLI)
White MSM								
Black IDU			X	X				
Black								
MSM/IDU								
White MSM/IDU								
Black Heterosexual								
White IDU			X	X				
White								
Heterosexual								
Hispanic IDU			X	X				
Black MSM								
Hispanic								
Heterosexual								
Hispanic								
MSM/IDU								
Hispanic								
MSM								
Perinatal								
Transmission								
Emerging								
Risk Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

# **SISTA Project**

**SISTA** (Sisters Informing Sisters on Topics about AIDS) is a group-level, gender- and culturally- relevant intervention, is designed to increase condom use with **heterosexually active African American women**. The **5 peer-led group sessions** focus on ethnic and gender pride, HIV knowledge, and skills training around sexual risk reduction behaviors and decision making. The intervention is based on Social Learning theory as well as the theory of Gender and Power. The sessions include behavioral skills practice, group discussions, lectures, role-playing, prevention video viewing, and take-home exercises.

HIV +	_							
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Population		TONS		OLI		1 01/1	110/11	(CLI)
Target Group								(CLI)
1. White MSM								
2. Black IDU								
3. Black								
MSM/IDU								
4. White								
MSM/IDU								
5. Black								
Heterosexual								
6. White IDU								
7. White								
Heterosexual								
8. Hispanic IDU								
9. Black MSM								
10. Hispanic								
Heterosexual								
11. Hispanic								
MSM/IDU								
12. Hispanic								
MSM								
13. Perinatal								
Transmission								
14. Emerging Risk								
Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

HIV -								
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Population	CIK	1 CKS	1121	OLI	OK	1 CIVI	110/11	
Target Group								(CLI)
White MSM								
Black IDU								
Black								
MSM/IDU								
White MSM/IDU								
71								
Black				X				
Heterosexual								
White IDU								
White								
Heterosexual								
Hispanic IDU								
Black MSM								
Hispanic								
Heterosexual								
Hispanic								
MSM/IDU								
Hispanic								
MSM								
Perinatal								
Transmission								
Emerging								
Risk Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

#### Street Smart

Street Smart is a skills-building program to help runaway and homeless youth, ages 11 to 18, practice safer sexual behaviors and reduce substance use. Street Smart is conducted over a six- to eight-week period with 10-12 youth. The program consists of eight 1½ to 2 hour group sessions, one individual counseling session, and one visit to a community-based organization that provides healthcare. The sessions address improving youths' social skills, assertiveness and coping through exercises on problem solving, identifying triggers, and reducing harmful behaviors. Agency staff provides individual counseling and trips to community health providers.

HIV +								
Ranked Population	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Target Group								(CLI)
1. White MSM								
2. Black IDU								
3. Black								
MSM/IDU								
4. White								
MSM/IDU								
5. Black								
Heterosexual								
6. White IDU								
7. White								
Heterosexual								
8. Hispanic IDU								
9. Black MSM								
10. Hispanic								
Heterosexual								
11. Hispanic MSM/IDU								
12. Hispanic MSM								
13. Perinatal								
Transmission								
14. Emerging Risk								
Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

HIV -				1		1		
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Population Target	CIK	1 CKS	1121	GLI	OIC	1 CIVI	110/11	
Group								(CLI)
White MSM								
Black IDU								
Black								
MSM/IDU								
White MSM/IDU								
Black Heterosexual								
White IDU								
White								
Heterosexual								
Hispanic IDU								
Black MSM								
Hispanic								
Heterosexual								
Hispanic								
MSM/IDU								
Hispanic								
MSM								
Perinatal								
Transmission								
Emerging								
Risk Groups								
Youth				X				
Transgender								
Homeless				X				
Asian Pacific								
Islander								

# **Together Learning Choices (TLC)**

Together Learning Choices (TLC) is an intervention for young people ages 13-29 living with HIV. This program helps young people living with HIV identify ways to increase use of health care, decrease risky sexual behavior and drug and alcohol use, and improve quality of life. It emphasizes how contextual factors influence ability to respond effectively to stressful situations, solve problems, and act effectively to reach goals.

HIV +								
Ranked Population Target Group	CTR	PCRS	ILI	GLI	OR	PCM	НС/РІ	Other (CLI)
1. White MSM								
2. Black IDU								
3. Black MSM/IDU								
4. White MSM/IDU								
5. Black Heterosexual								
6. White IDU								
7. White								
Heterosexual								
8. Hispanic IDU								
9. Black MSM								
10. Hispanic Heterosexual								
11. Hispanic MSM/IDU								
12. Hispanic MSM								
13. Perinatal Transmission								
14. Emerging Risk Groups								
Youth				X				
Transgender								
Homeless								
Asian Pacific								
Islander								

HIV -								
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Population Target	CIK	1 CKS	11.71	OLI	OK	1 CIVI	110/11	
Group								(CLI)
White MSM								
Black IDU								
Black								
MSM/IDU								
White MSM/IDU								
Black Heterosexual								
White IDU								
White								
Heterosexual								
Hispanic IDU								
Black MSM								
Hispanic								
Heterosexual								
Hispanic								
MSM/IDU								
Hispanic								
MSM								
Perinatal								
Transmission								
Emerging								
Risk Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

## **VOICES/VOCES**

**VOICES/VOCES** (Video Opportunities for Innovative Condom Education & Safer Sex) A group-level, single-session video-based intervention designed to increase the intention of condom use among heterosexual African American and Latino men and women who visit **STD clinics**.

HIV +								
Ranked Population	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Target Group								(CLI)
1. White MSM								
2. Black IDU								
3. Black								
MSM/IDU								
4. White								
MSM/IDU								
5. Black				X				
Heterosexual								
6. White IDU								
7. White								
Heterosexual								
8. Hispanic IDU								
9. Black MSM								
10. Hispanic				X				
Heterosexual								
11. Hispanic								
MSM/IDU								
12. Hispanic MSM								
12 D : 1								
13. Perinatal Transmission								
14. Emerging Risk								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

HIV -								
Ranked	CTR	PCRS	ILI	GLI	OR	PCM	HC/PI	Other
Population Target	CIK	PCKS	ILI	GLI	OK	PCM	пС/Р1	
Group								(CLI)
White MSM								
Black IDU								
Black								
MSM/IDU								
White MSM/IDU								
Black Heterosexual				X				
White IDU								
White								
Heterosexual								
Hispanic IDU								
Black MSM								
Hispanic				X				
Heterosexual								
Hispanic								
MSM/IDU								
Hispanic								
MSM								
Perinatal								
Transmission								
Emerging								
Risk Groups								
Youth								
Transgender								
Homeless								
Asian Pacific								
Islander								

### 5.7. Hepatitis C (HCV) Collaboration

The Community Planning Group (CPG) and the Department of Health recognize the need to collaborate and coordinate with other related programs. The CPG has engaged in numerous discussions regarding hepatitis C virus (HCV) infection, HIV/HCV co-infection, and the target populations-transmission groups impacted by these epidemics. The CPG recognizes that HCV prevention is insufficiently funded.

Therefore, the CPG recommends the following actions be undertaken in the next planning cycle:

- Future prevention planning activities will be coordinated with and inclusive of the Department's HCV Coordinator. The Department of Health HCV Coordinator is a consultant to the CPG as well he does an annual update on hepatitis-C.
- Each Subcommittee (Epidemiology, Needs Assessment, Interventions and Evaluation) will be cognizant of the need to integrate HCV issues, and when appropriate, HCV issues will be addressed when developing Plan key products (Epidemiologic Profile, Community Services Assessment, Priority Target Populations, and Science-Based Interventions).

Although CDC Grant funds cannot be used for the provision of HCV prevention services, the Department's Division of HIV/AIDS shall coordinate and collaborate with other Department programs to integrate and facilitate the provision of HCV prevention services. Examples of such efforts that have occurred are as follows:

- Hepatitis and sexually transmitted infections (STI) training is made available thru the
  Division of HIV/AIDS on-site training system. These trainings are made available to HIV
  prevention staff, HIV counseling and testing staff and substance abuse treatment staff. HIV
  counseling and testing staff have been encouraged to incorporate HCV and STI prevention
  counseling within HIV prevention counseling sessions.
- The Division of HIV/AIDS, the Division of Immunizations and the Bureau of Drug and Alcohol Programs have collaborated to make hepatitis A and B vaccines available to substance abuse treatment facilities and to injection drug users thru the Department's State Health Centers.
- In 2005, a collaborative effort between the Division of HIV/AIDS and the Bureau of Drug and Alcohol Programs resulted in an initiative to utilize Substance Abuse Prevention and Treatment Block Grant; HIV set-aside funds for HCV testing of HIV infected clients in substance abuse treatment facilities.

This initiative resulted in the allocation of state funds to expand this initiative. The funds will be used to provide HCV testing to additional substance abuse treatment facilities and individuals not known to be HIV infected. The Department will continue to update the CPG on its collaborative activities with HCV and related programs. The hepatitis-C Coordinator provided an update of hepatitis at the July CPG meeting.

Hepatitis became reportable in 2003; hence, data is only from 2003 forward. Hepatitis-A was highest in 2003 primarily due to the outbreak at Chichi's restaurants in the Pittsburgh area. Three individuals died during this month long outbreak. In general there are approximately 100 cases of hepatitis-A during the year. However, in 2003 there were 822 cases of hepatitis-A. There are approximately 800 to 1200 cases of hepatitis-B and 9,000 cases of hepatitis-C during the year. Most hepatitis-A is endemic in southwestern and southeastern Pennsylvania, even without the Chichi's outbreak.

Most cases of hepatitis-B are sexual transmissions and most frequently seen in Asian and African immigrants. It is lower in Native American populations due to vaccination efforts. In addition, there are a number of hepatitis-B cases among men who have sex with men, which account for about 41% of infections and 15%, are with percutaneous injuries and cuts. Hepatitis-B is much more efficiently transmitted than HIV or hepatitis-C. Hepatitis-B can also be transmitted from a pregnant mother to her unborn child. Therefore, it is highly recommended that women of childbearing age receive hepatitis-B vaccinations. Examining the age of hepatitis-B infected cases reveals those between 15 and 40 years of age are mostly women. This may be a reflection of the more routine screening of women for hepatitis-B than men. Therefore, it becomes important to encourage men to be screened for Hepatitis-B as well

There are an inordinate number of hepatitis-C infections appearing in Wayne County in northeastern Pennsylvania. It was conjectured that perhaps its proximity to New York City might have a role. There are other isolated rural counties such as Forest, Union and Lycoming that have higher rates of hepatitis-C. It was noted that perhaps this is reflection of state correctional institutions in those counties. In addition, between the ages of 16 and 23 there are a lot more cases of hepatitis-C in girls than in boys as well in the 36 to 45 year group there is more Hepatitis-C in women than men. Hepatitis-C is not primarily sexually transmitted, but more likely transmitted via injection drug use with direct inoculation of infected blood. The bulk of national hepatitis-C cases reported are in the 30 to 44 year old cohort. Fifty-percent of those with hepatitis-C clear the virus naturally. hepatitis-C also has a very long incubation period, so that it is surprising to see hepatitis among teenagers. Perhaps they were infected from their mothers at birth as well as blood transfusions in early life. Because there is only person at the state working with hepatitis-C there are very few investigations of reported cases.

There is a study with four selected drug and alcohol treatment facilities (one in Pittsburgh, two in Philadelphia and one in Harrisburg) testing for hepatitis-C infection. This pilot test only screens for hepatitis-C, but is attempting to answer the question of whether clients in drug treatment return for follow-up, among those who test positive for hepatitis-C will they return for confirmatory tests, will they follow through for medical evaluation, will they get vaccinated for hepatitis-A and –B and essentially going into hepatitis-C treatment. No users of other drugs are included nor are homeless persons in this analysis.

What emerges here is the importance of case management linking people to treatment and vaccination. Having health insurance certainly helps and women are more responsive than males in seeking hepatitis-C testing and following through. There is also a higher probability in this at risk population of having received a hepatitis-B vaccination than in the general population. It is critical to help those who are hepatitis infected to reduce their alcohol consumption. The number going into

treatment was comparable to that of the general population. One in ten goes into treatment with this program. There is also a need to increase vaccinations for hepatitis-A and –B in men who have sex with men.

Limitations of this data are that this is a cross-sectional study of a relatively short time period of two years. Another limitation is the self-reporting of risk factors. This cohort will be followed and assessed at six, nine and twelve months.

## 5.8. Rural Work Group

The Pennsylvania CPG has established a rural work group to address the unique and often not well-understood concerns of rural areas within our state. The Rural Work Group consists of volunteer committee members who are applying their efforts outside of regular committee meeting time. The express purpose of the rural work group is to address the special demographic, geographic and social/cultural conditions that impact the HIV prevention needs of non-metropolitan populations in Pennsylvania.

The Rural Work Group recognizes the impact of the un-addressed, increasing IDU, and lack of appropriate HIV/AIDS prevention education adaptations, in our non-metropolitan communities. The group feels that the CPG <u>must</u> address these deficiencies throughout Pennsylvania non-urban populations and, as a result, these adaptations must be specifically included in the prevention plan. Although rural areas are significant sources of the State's natural resources and are of primary importance to the economy of Pennsylvania, the needs of rural people are often overlooked because of population dispersion and inadequate political infrastructures (Willits & Luloff, & Higdon 2004). As information related to rural needs and interventions of proven effectiveness are located and researched, they will be included in our plan as a means of assisting non-metropolitan prevention groups adapt recommended procedures within each of their unique rural areas.

### 5.8.1. Characteristics of Rural Pennsylvania

Twenty-five percent or about 3 million Pennsylvanians live in rural areas of the state. Of the 67 counties in Pennsylvania, 48 are classified as rural based on population density. Moreover, of the 19 counties designated as urban, approximately 17 contain rural municipalities (boroughs or townships). These also have extensive rural characteristics. Also of note is the fact that there is more landmass in Pennsylvania designated as part of Appalachia than any other state with the exception of West Virginia. (Appalachia is a rugged swath of America hugging the mountains from Georgia to New York that has for generations been a symbol of poverty). Of the 48 rural counties depicted in Table V.1, 25 (60%) report poverty levels that are below that of Pennsylvania (10.5%) (Center for Rural PA 2007).

Issues in addition to poverty that impact rural areas are low incomes and poverty levels, lack of medical care, increased cost and availability of local community services, restricted access to urban centers of specialty due to distance and transportation problems, and limited telecommunication access. According to the Pennsylvania Office of Rural Health, rural areas have fewer hospital beds and fewer primary care physicians, dentists, and other health care providers than do urban areas. In addition, although the population of rural non-whites increased from 2 percent to 4 percent between 1990 and 2000, most rural counties have extremely low percentages of ethnic and racial minorities. However, youth under 18 years of age account for 23% of the population, which is comparable to urban areas. Figure V.1 depicts rural and urban counties of Pennsylvania. Table V.1 lists the rural

counties of Pennsylvania by population density, percent Black and Hispanic and percent of living AIDS cases. Population density is calculated by dividing the total population of an area by the total number of square miles. Thus, the population density of Pennsylvania is 274 persons per square mile. Rural counties are those with population densities of less than 274. (Center for Rural Pennsylvania 2007).

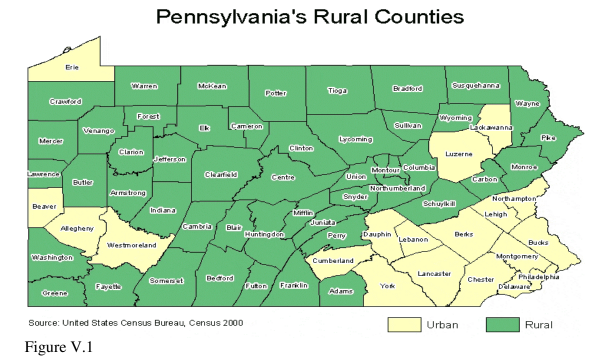


Table V.1

Rural Counties in Pennsylvania with Greater than 40 Percent Rural Population

Rural County	Population Density	Total Population	Percent Black	Percent Hispanic	Living AIDS Cases
Adams	176	99,749	1.7	4.9	21
Armstrong	111	70,586	0.9	0.5	16
Bedford	49	50,091	0.5	0.6	7
Blair	246	126,795	1.3	0.6	28
Bradford	55	62,537	0.5	0.7	13
Butler	221	182,087	1.0	0.8	18

Rural County	Population Density	Total Population	Percent Black	Percent Hispanic	Living AIDS Cases
Cambria	222	148,073	3.2	1.1	66
Cameron	15	5,639	0.6	0.9	0
Carbon	154	61,959	1.0	1.9	10
Centre	123	140,561	1.0	1.9	53
Clarion	69	40,589	0.9	0.5	3
Clearfield	73	82,783	1.9	0.7	32
Clinton	43	37,439	0.8	0.7	0
Columbia	132	64,939	1.0	1.4	20
Crawford	89	89,442	1.8	0.7	23
Elk	42	33,557	0.2	0.5	2
Fayette	188	146,142	4.0	0.5	24
Forest	12	5,739	9.8	2.6	0
Franklin	168	137,409	2.7	2.7	45
Fulton	33	14,673	0.7	0.5	2
Greene	71	40,672	3.8	0.9	14
Huntingdon	52	45,947	5.5	1.2	49
Indiana	108	88,703	1.8	0.7	13
Jefferson	70	45,759	0.3	0.5	5
Juniata	58	23,507	0.5	2.4	4
Lawrence	263	92,809	3.9	0.9	19
Lycoming	97	118,395	4.3	0.8	125
McKean	47	44,370	2.3	1.2	16

Rural County	Population Density	Total Population	Percent Black	Percent Hispanic	Living AIDS Cases
Mercer	179	119,598	5.4	0.8	27
Mifflin	113	46,335	0.7	0.6	9
Monroe	228	163,234	10.6	10.4	70
Montour	139	18,032	1.8	1.2	6
Northumberland	206	92,610	2.0	1.4	47
Perry	79	44,738	0.7	1.0	9
Pike	85	56,337	5.2	6.7	17
Potter	17	17,834	1.0	0.6	2
Schuylkill	193	147,447	2.6	1.5	73
Snyder	113	38,207	1.1	1.3	14
Somerset	74	78,907	2.4	0.9	44
Sullivan	15	6,391	3.5	1.2	4
Susquehanna	51	42,124	0.6	0.8	7
Tioga	36	41,649	1.0	0.7	3
Union	131	43,131	7.7	4.1	67
Venango	85	55,928	1.3	0.6	8
Warren	50	42,033	0.4	0.5	8
Washington	237	206,406	3.3	0.7	45
Wayne	65	50,113	1.9	2.2	42
Wyoming	71	28,160	0.6	1.1	10

Population and minority designations were established by the Center for Rural Pennsylvania from US Census data. Numbers of living AIDS cases per rural county were established by the Pennsylvania Department of Health.

Table V.1 illustrates the low percentages of Black and Hispanic people in Pennsylvania's rural counties. However, it must be noted that migrant populations that are not accounted for in census data, work in some of the north and southeastern counties of the state and are known to be at risk for

HIV. Programming for these populations is in place. It is also noted that since the 1990 US Census that the Hispanic population in rural counties has steadily increased and at times exceeds the rural Black population in several counties.

# 5.8.2. Characteristics of Rural People in Pennsylvania

Just as rural urban variations exist, so do variations among rural people. The issues of rural diversity are related to demography, economics, culture and geographical differences. In general, however, rural populations have more elderly, higher unemployment and under-employment and higher percentages of underinsured and uninsured individuals (Hart, Larson & Lishner 2005). In addition, rural Pennsylvanians hold more conservative values and are less tolerant of diverse populations. Strong religious beliefs play a major role in dictating and shaping the values, attitudes and social norms of rural communities. Moreover, because of the small town "grapevine" it is difficult to maintain privacy, making confidentiality a problem (Preston et al. 2004).

#### 5.8.3. Rural HIV/AIDS

Although estimating HIV infection in rural areas is complicated because many residents seek diagnosis in urban centers, evidence suggests that the infection is increasing in rural areas of Pennsylvania. Several trends have been noted: continued in-migration of HIV infected individuals from metropolitan areas (some through the prison systems), increases in heterosexual infections, increases in infections due to intravenous drug use, increased infection in the MSM community and an increase in survival rates due to drug therapy (PA Department of Health, 2006). These trends place a significant burden on rural health care systems that are not always prepared to offer HIV education, counseling, care and treatment. In fact, relative to their urban counterparts, rural people with HIV infection experience difficulties with access to health and social services, less access to transportation, more stigma and greater fear that others will know their HIV serostatus. In addition, rural HIV infected persons experience more depressive symptoms and more thoughts of suicide than their urban counterparts (Heckman et al, 2007).

#### 5.8.4. Summary of Findings Related to Rural Areas from CPG Poster Sessions

#### 5.8.4.1. Results of 2004 Poster Presentation—Contracted Providers

In May 2004 the CPG organized a program evaluation of 15 funded agencies doing HIV prevention programming in Pennsylvania. The evaluation was done in poster presentation format. The purpose of the presentation was to initiate dialogue between funded agencies/organizations and the CPG, to elicit information for program evaluation, and to provide an opportunity for networking among presenters and CPG members. (See the Program Evaluation section for details on methodology, etc.) Data collected from the poster presentations related to rural HIV prevention issues are listed below:

- not enough resources, very rural; transportation a problem; not enough service providers, especially rural; many people in this area don't think HIV is a problem
- the mobility of the migrant population; access to MSM populations
- difficult in rural areas; stigma a problem

- lack of staffing for prevention; large area to cover; lack of money for incentives; recruitment most difficult
- continued stigma in rural PA; lack of skilled staff; lack of cultural competencies; (staff) unaware of how to access target populations; lack of funding to do the job right
- rural areas underserved (medically)
- Wayne & Pike counties most difficult to provide resources. (note: Pike fastest growing county in state. Large urban transplant populations; the northeast is such a rural difficult area, especially in my county
- targeting rural youth is a challenge; we need to get into the schools
- barriers not enough resources, very rural; transportation a problem; not enough service providers, especially rural; many people in this area don't think HIV is a problem; only one HEP C provider
- external validity issues . . . what works at one location may not work elsewhere . . . "canned programs" that require lots of staff don't work in agencies with one staff member
- limited services to school age populations; in Clarion County they have reached only 2 of 7 school districts; does not provide services to school age, gay lesbian, transgender, questioning youth; does address IDU
- Stigma from "stoic German population"; unable to go into the high school (York county)
- outreach finding at risk populations hard to reach, homeless, IVDUs, married MSM in rural areas, married Hispanic men;
- stigma, conservatism, access to programs, fewer providers; providers who need education in presenting programs (what works, especially in rural areas); many providers in rural areas said that "canned" programs developed in metro areas are hard to apply in rural (takes time and more providers); hard to specialize in rural areas
- all planning coalitions listed rural issues as a major barrier, whether because of transportation, the large geographic (service) area, or access to targeted populations; many sub-grantees have one paid prevention worker to do outreach and not enough resources to maintain a dependable trained volunteer pool; other barriers: lack of interest in peer education; lack of access to training of volunteers lack of co-operation of other resource groups; liability/safety issues for Public Sex Environment (PSE) outreach workers

All of the Planning Coalitions listed rural issues as major challenges, whether because of transportation, the large geographic service areas, or access to targeted populations; many subgrantees have one paid prevention worker to do outreach and not enough resources to maintain a dependable trained volunteer pool; other barriers identified were the lack of interest in peer education; lack of access to training of volunteers; lack of co-operation of other resource groups; and liability/safety issues for PSE outreach workers

# 5.8.4.2. Results of 2005 Poster Presentation—Pa Department of Health Field Staff

In May 2005, a second poster presentation was held. PA DOH field staff made presentations. Presenters highlighted a variety of issues related to the special needs of rural areas. These included transportation but also access to care and language barriers. It was stated that in rural areas many people do not know where to get tested and often do not know that testing is free. Lack of confidentiality, real or imagined, was rated by three presenters as a major barrier as was methadone use among youth and high school drug use in general. Two presenters rated several other issues as

barriers. These include entry barriers to notifying a contact, the mindset of corrections staff and policies of prisons (including the inability to distribute condoms), general community attitudes (both complacency about HIV and negative attitudes about "those people"), cultural barriers beyond language, and accessing MSM including the inability to outreach in parks in rural areas due to police activities.

## 5.8.4.3. Results of 2006 Poster Presentation—Agencies Utilizing DEBI Interventions

In May 2006, 14 agencies that were implementing DEBI interventions presented posters to the CPG. Issues related to utilizing these programs in rural areas were addressed. Practically speaking, the narrowly focused target populations for many of the interventions, combined with the strong emphasis upon implementing them precisely as prescribed, are problematic in rural areas. Such rigid guidelines do not permit Community Based Organizations ((CBO) to respond to local community needs. Cost is also prohibitive when implementing DEBI's precisely as prescribed. The degree of staff turnover in prevention programs was stated as a major barrier.

In addition, no program specifically addresses the unique challenges of rural prevention such as little staffing and hard to find rural gay youth or other rural youth at risk. For example, it is difficult to recruit MSM for Group Level Interventions (GLIs) because it is dangerous to be out as gay, dangerous to be associated with an AIDS service organization and this population is so small (most are hidden) that people know each other too well to want to be in a group together.

# **5.8.4.4.** Results of 2007 Poster Presentations – Evidence Based HIV Prevention Projects – County and Municipal Health Departments

Since none of the seven health departments and sub-contractors participating in this poster session represented efforts in rural communities, none of the presenters had found it necessary to adapt their interventions to address the unique barriers to prevention education in non-metropolitan areas, However, it is the consensus of the Rural Work Group that the majority of the barriers identified, and the strategies for overcoming stated barriers, would also be applicable in adaptations of interventions in a rural setting.

# 5.8.4.5. Results of 2008 Poster Presentations – Evidence Based HIV Prevention Projects—State and Local Prisons and Jails

During the May 2008 Pennsylvania Community Planning Group meeting, a poster session was held to review six HIV/AIDS interventions that had been implemented across the Commonwealth of Pennsylvania. The evaluation included six posters of four CDC DEBI (Diffusion of Effective Behavioral Interventions) and one non-DEBI intervention (based on social and behavioral theory) which had been implemented.

# 5.9. Results of the Rural Men's Study

Deborah Bray Preston, PhD, RN, Principal Investigator Anthony R. D'Augelli, PhD. Co-Investigator Funded 2001 to 2005 by NIMH: RO1-MH 62981

This study was undertaken to describe the life experiences regarding health and social issues related to sexual risk taking behavior of gay and bisexual men living in the most rural counties or parts of counties in Pennsylvania. We were able to access 414 men through their social, political and health care networks. Each completed a questionnaire. The findings were aggregated by Pennsylvania HIV/AIDS coalitions and are presented here. However, care must be taken in their interpretation because of the difficulties in reaching those that are hidden. The sample may not be representative of all rural men.

The men ranged in age from 18 to 76, 95% were Caucasian, 70% were employed and 6% were on disability. Overall, 8.6% were HIV positive and 57% reported having receptive anal sex (RAS) in past 6 months. Of those, 44% reported they did not use condoms consistently during RAS. In terms of relationships, 34% monogamous, 56% had multiple partners, and 33% stated they met partners on the Internet.

The following tables depict the findings of the study by Pennsylvania Ryan White HIV/AIDS Regional Planning Coalitions. Most numbers are percentages. Numbers listed under "Variable" are percentages and means for the entire study. M is the symbol for the mean or the average score while R is the symbol for range of scores.

Age, Education, Race and Ethnicity

Variable	North West % N=29	North Central % N=101	North East % N=68	South West % N=48	South Central % N=130	AIDS NET % N=37
Age 18-24 10 25-34 17 35-44 37 45-60 31 60+ 5	R = 27-54 0 15 59 26 0	R = 18-76 8 14 32 41 5	R = 20-70 15 15 33 31 6	R =22-69 2 15 44 33 6	R =18-75 11 22 36 26 5	R = 18-62 22 17 33 25 3
M =40 years  Education High School 21	M = 40	M = 42	M = 40	M=42 23	M = 39	M = 37
Post High 39 School College 24 Post Grad 17	38 31 24	26 20 33	46 19 13	48 21 8	39 27 11	41 25 14
Race/Ethnicity White Black Hispanic	97 3 0	95 2 4	94 1 4	92 4 4	92 1 7	94 3 3

# **Sexual Orientation and Victimization**

Variable N=414	e %	North West % N=29	North Central % N=101	North East % N=68	South West % N=48	South Central % N=130	AIDS NET % N=37
Identity							
Mostly Gay	5	0	7	8	2	6	3
Almost Gay	21	18	16	16	25	13	28
Totally Gay	74	82	77	76	73	81	69
Openness							
Hidden	14	17	21	15	11	7	17
Somewhat Open	60	55	52	51	65	70	66
Completely Oper	n 26	28	27	34	24	23	17
Mean Openness	2.87	3.07	2.85	2.80	2.82	2.92	2.85
Harassment							
Scale=1-4							
Verbal	2.33	2.50	2.31	2.28	2.51	2.21	2.58
Physical	1.38	1.48	1.31	1.34	1.56	1.31	1.64

# **Sexual Risk Behaviors**

Variable		North West % 29	North Central % 101	North East % 68	South West % 48	South Central % 130	AIDS NET % 37
RAS							
No	42	41	50	47	39	40	37
With Condom	13	7	16	8	11	16	14
W/out Condom	42	52	34	45	50	45	49
Partners							
No	9	7	18	12	6	4	8
One	39	38	42	33	33	43	35
Multiple	52	55	42	55	61	53	57
Risk (M) (1-4)							
	2.52	2.60	2.26	2.50	2.70	2.60	2.65
Sensation Seeki	ng						
(M)(1-4)	1.94	1.79	1.79	1.95	2.04	2.04	1.96

# **More Sexual Risks**

Variable	North West % N=29	North Central % N=101	North East % N=68	South West % N=48	South Central % N=130	AIDS NET % N=37
Go for Sex						
Philadelphia	14	18	22	9	25	43
Pittsburgh	34	8	3	49	15	11
Harrisburg	7	24	13	17	44	26
New Hope	0	2	19	4	7	23
New York City	14	10	28	13	18	34
Drugs with Sex in Past 6 Months 34	28	14	43	52	38	50
Alcohol with Sex in Past 6 Months 57	48	57	40	77	74	74

# **Mental Health and Stigma**

Variable	North West M	North Central M	North East M	South West M	South Central M	AIDS NET M
Self-Esteem (1-4) 3.37	3.19	3.44	3.26	3.38	3.40	3.40
Internalized Homophobia (1-4) 1.73	1.88	1.72	1.70	1.82	1.67	1.76
Depression (1-4) 1.59	1.67	1.54	1.57	1.71	1.58	1.51
Family Stigma (1-5) High=Tolerant 3.52	3.68	3.49	3.42	3.67	3.49	3.51
Health Care Providers Stigma (1-5) 3.51	3.46	3.54	3.41	3.46	3.56	3.56
Community Stigma (1-5) 2.88	2.81	2.98	2.81	2.79	2.89	2.79

Note: Internalized Homophobia measures a man's feelings about being gay or bisexual. Low scores mean good feelings.

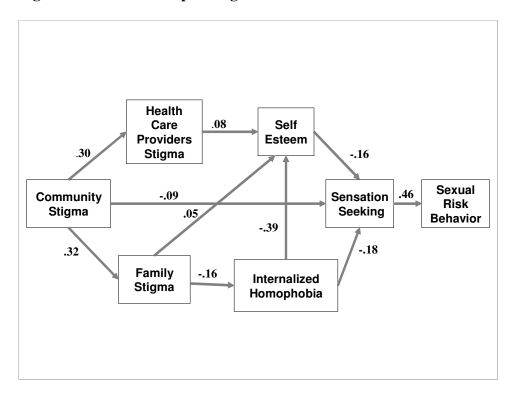


Figure V.2 Relationship of Stigma to Sexual Risk

Figure V.2 shows that the stigma experienced by rural men is indirectly related to their sexual risk behavior through sensation seeking, self esteem and internalized homophobia.

In addition, community stigma (intolerance) was the highest form of stigma reported by the men. Moreover, the men's experience of being gay, their sexual health, degree of sexual harassment, experience of stigma and sexual risk taking behavior differed by the area in which they live.

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Preston DB, D'Augelli AR, Kassab CD, Cain RE, Schulze FW and Starks MT (2004) The influence of stigma on the sexual risk behavior of rural men who have sex with men. <u>AIDS Education</u> and Prevention 16,(4):291-303

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#### 5.10. Decisions For Life

Decisions For Life (DFL) is a peer-based, group-level intervention designed by and for sexually active young people (ages 16-24). DFL is rooted in behavioral science and targets universal risk behaviors through a comprehensive, interactive and skills-based, risk reduction program that focuses on HIV/STI counseling and testing, treatment, risk reduction skills and informed decision-making.

	INTERVENTION MODULES				
	<u>Title</u>	Sample Learning Objectives			
SESSION	Personal Risk Assessment	identify personal risk factors for HIV			
ONE		infection/re-infection			
MODULE	HIV Transmission	• understand levels of risk of common modes of			
ONE		HIV transmission			
		• identify importance of STI and HIV treatment			
MODULE	HIV Risk Reduction Skills &	communication skills			
TWO	Strategies	demonstrate male condom use efficacy			
MODULE	HIV Counseling & Testing and	understand HIV counseling and testing			
THREE	Treatment	experience and results			
		• identify local, accessible test sites			
MODULE	Decision-Making & Social Norms	• identify social forces that impact risk			
FOUR	and Personal Values	reduction behaviors			
		<ul> <li>understand personal sexual values</li> </ul>			
FINAL	Personal Risk Re-Assessment and	update personal risk reduction plan			
SESSION	Wrap Up	complete Intervention evaluation			

DFL is rooted in community planning. Begun in 2000, DFL is being designed, implemented and evaluated by members of a Young Adult Advisory Team (YAAT) – a planning group of eighteen diverse and high-risk young people – in partnership with University of Pittsburgh staff. Through two external reviews, members of the Pennsylvania HIV Prevention Community Planning Committee have provided invaluable recommendations to improve the Decisions For Life curriculum.

Currently in Phase Three of a formative process, the DFL curriculum is being piloted among targeted populations of young people in locations throughout Pennsylvania. Members of the PA HIV Community Planning Committee have assisted in identifying local recruiters, young peer educators and guest speakers for the pilot groups:

Decisions For Life							
			Pilot Group	os (2006-20	008)		
Target Population	n	Participant Age Range	Racial Distribution	Location	Attendance Rate*	Retention Rate**	Satisfaction Scores^
Gay/ Bisexual Males	10	16-20	40% (4) White 40% (4) Afr Am 20% (2) Latino	Pittsburgh	6.5	60%	3.82
Latinas	13	16-19	84% (11) Latina 15% (2) multiracial	Bethlehem	6.6	46%	3.18
Females from a Rural Community	15	18-21	80% (12) White 6% (1) API 6% (1) Latina 6% (1) multiracial	Honesdale	12.3	66%	3.62
African American females	21	14-17	77% (16) Afr Am 23% (5) multiracial	Reading	6.6	85%	3.64

<sup>\*</sup> group size averaged over ten sessions

In order to enhance the aggregated qualitative and quantitative data from confidential evaluation forms, YAAT members personally interviewed members of each pilot group following final sessions. YAAT members have employed the wealth of information and experiences provided by pilot group participants, to modify and update the DFL curriculum, integrating topics from modules, eliminating topics or activities that were repeatedly cited as poor or unnecessary, and adding topics or activities that were repeatedly identified as lacking. As a result, the DFL curriculum has been reduced, after ten revisions, from 40 hours to 29 hours. Additional revisions are anticipated after future pilot groups.

Initial outcome data suggests that DFL may, in fact, be effective in reducing rates of HIV risk behaviors:

- rate of sexual activity (oral, anal or vaginal) decreased 18%
- rate of unprotected receptive vaginal sex decreased 16%
- rate of receptive anal sex decreased 5% (although only two individuals reported having unprotected RAS, they provided explanations that suggest they are, in fact, utilizing risk reduction strategies\*\*)
- rate of drug use during sex decreased 14%

<sup>\*\*</sup> comparison of attendance rates at first and last sessions

<sup>^</sup> based on group average of 11, Likert-type items (scaled 1= very dissatisfied to 4= very satisfied) rated by participants in confidential session evaluations.

#### **Pre/Post Risk Behaviors**

	pre (past 3 months)	<u>post (~ 1.5 months)</u>
rate sexual activity	63% (n=36/57)	45% (18/40)
receptive vaginal sex receptive anal sex	RVS 86% (25/29)  • URVS 76% (19/25)  • PRVS 24% (6/25)  RAS 16% (6/36)  • URAS 66% (4/6)  • PRAS 33% (2/6)	RVS 100% (15/15)  • URVS 60% (9/15)^  • PRVS 40% (6/15)  RAS 11% (2/18)  • URAS 100% (2/2)**
$\underline{drugs + sex}$	41% (15/36)	27% (5/18)
# partners (range)	1.78 (1-7)	1.3 (1-5)
HIV test	25% ever tested (15/59)	12% first test (5/40)

<sup>^ 2</sup> no explanation/4 have 1 partner tested/3 don't know partners' status

One of the primary DFL objectives is to encourage at-risk participants (and their partners) to "GET TESTED." 12% of DFL participants received their first HIV test during the intervention period. Additional data are needed to support these initial outcomes.

DFL pilot group members provided the following comments about the DFL curriculum in confidential written evaluations completed during the final session:

#### Young gay/bisexual males:

- I have lots of helpful information and tools! They will help me make risk reducing decisions and safer sex.
- Educated me totally about HIV, taught me the correct way to test a condom before opening it. Discussing risk levels is important also.
- It taught me a lot about safer sex and other ways to be intimate without putting myself at risk.
- Knowing the information helps tremendously, and now having my own risk reduction plan and my goal to continue to follow it helps a lot.
- THIS PROGRAM IS NEEDED. Should be available as soon as possible. Young people can greatly benefit from this information.
- Thank you for creating a program where other gay/bisexual people can discuss about life issues and ways to protect our community from the HIV virus. It's been an honor being a part of it and I hope you continue to alert other young men about he epidemic so that we can live happier and longer.
- They actually made it so we can connect with the program and retain the information.
- AWESOME!

# Young Latinas:

- This program is a very big help to young adults like me!!
- I learned a lot of things about HIV that I never knew about.

<sup>\*\* 1</sup> condom broke/1 partner tested

- They have helped me change the way I was and made me think now before I act.
- Thanks! The information really helped a lot.
- I really liked the program.
- You did a good job to teach others how to protect themselves.
- It gave me information I can use in my sexual life to protect myself.
- It really helped me change my life and made me think of risks of HIV.
- It made me realize that it's important to take care of yourself.
- I liked the parts that really got me thinking about myself... they get to you.

# Young Females from Rural Community:

- I think this is an awesome thing you've done. It is very important for young people to be fully informed with all of this. I really hope that this is available to everyone in the near future. Thank you.
- Before this "class" I had little to no understanding of what HIV is and how you can get it.
- I think it will definitely help me in the future because I will think twice now before I act. The facts about HIV were shocking and had an effect on me. I will definitely protect myself!
- I'm not concerned w/myself currently, but if my relationship ends I will use what I learned in other interactions.
- I learned so much about protecting myself and skills to have a healthy relationship(s).
- There were a lot of things about HIV + AIDS that I didn't know, or that I had the wrong info about it, so getting all the facts straight and learning more about it has made me really evaluate my behavior and I plan to reduce my risk.
- The meetings have really made me re-think behavior (past/ present/ future) and decisions.
- I think the curriculum we talked about were all very relevant to our age group and I think it made a lot of people think about their own behaviors.
- It has helped me and changed my way of life for the better. THANKS!! ©

#### Young African American Females:

- It's a great program to be involved in even if you are not sexually active because it gives great information about the different aspects of sex, and where to get tested, etc. It can prepare you for your future when you are ready to have sex.
- It's a very good program, great idea. It's very much information. I've learned a lot of new things and if it weren't for this class I would not know half the things I know now. I think they should open groups like this all around the world.
- Thank you. It was a wonderful learning experience. Now I get to share the info I learned with peers, friends and family, and to keep the program alive because it really helps people be more aware of HIV/AIDS.
- Thank you for helping me understand HIV. It gave me the opportunity to see that it is a serious matter and by me protecting myself from unprotected sex I'm doing a wonderful thing.
- I think this was a Great Idea. I really honestly didn't get info like this anywhere else. I loved coming and now I'm informed about what is out there & what I can do. Those that put this

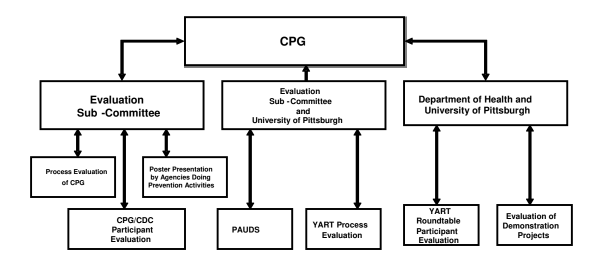
together, it was helpful to me and can be helpful to others. So, thank you and I hope it will become a permanent program.

- That it was a fun and informative program. It was also useful, but at times long.
- To be sure to strap up, use a condom.
- Thanks. I've learned way more about AIDS then I ever could imagine.

With the ongoing support of PA DOH staff, YAAT and CPG members, and other community leaders across the state, DFL pilot groups are being planned among the following targeted groups:

- YMSM (ages 15-17, racially diverse)
- YMSM (ages 18-20, racially diverse)
- YMSM (ages 21-24, racially diverse)
- African American males (ages 16-18)
- Latinos (ages 16-18)

#### 6. EVALUATION



#### 6.1. Introduction

At the first meeting of the HIV Community Planning Group (CPG) in 1994, the members clearly identified evaluation as a critical function of the CPG. Over time, CPG members working with professional evaluators developed a number of mechanisms for evaluating important CPG functions. These mechanisms were a three arm evaluation of the state's counseling and testing program; a process evaluation of the CPG's and the Young Adult Roundtables' planning processes; evaluations of CPG initiated prevention interventions; and an evaluation of all CDC funded interventions including local Departments of Health and local agency prevention activities.

The Committee highly values its evaluation activities and has integrated them into all phases of its work. Committee evaluations have been designed and implemented to ensure that they are valued as useful tools that will promote better programming rather than as surveillance activities that can be used punitively. As a result, they continue to produce recommendations that lead to valuable changes in Committee, Department, and agencies HIV-related activities.

# 6.2. Activities Conducted by the Evaluation Sub-Committee

The evaluation sub-committee conducts three evaluations. The first is a process evaluation of the CPG and the second is an evaluation of statewide prevention interventions by means of a poster presentation by statewide agencies and the third is CPG participant evaluation (see Figure VI.1). The process evaluation was designed to evaluate the CPG's internal functions, its relationship with

the Pennsylvania Department of Health and the University of Pittsburgh staff, and to identify strengths and weaknesses of the CPG. The results of the process evaluation are presented to the CPG and recommendations for change emerge and are implemented. This evaluation occurs every year at the November meeting after the annual plan is submitted.

The poster presentation is designed to evaluate the impact of the Prevention Plan on statewide prevention interventions. It is an evaluation activity using poster presentations by local Departments of Health, the seven Ryan White Coalitions and interventions carried out by other related agencies. Agencies are asked to create posters describing their work. The evaluation sub-committee members develop a series of questions to identify all of the issues that CPG members want evaluated. The CPG members collect the data for each question during the poster presentations. These data are then analyzed and recommendations developed. This innovative program also promotes communication and networking between the CPG members and providers of prevention programming.

The CPG participant evaluation identifies the demographic characteristics of the CPG members in order to determine whether they reflect the demographic characteristics of the HIV epidemic in Pennsylvania. In addition, the survey gathers data on eight objectives identified by the CDC related to CPG functions.

# **6.3. Process Evaluation of the 2007 CPG - Findings from the Nominal Group Process Submitted by** By the Numbers, Cathy Kassab, PhD and David Abler, PhD

The CPG draft by-laws, section 3.3.4, state that "the Evaluation Sub-committee is charged with evaluating the CPG planning process, which leads to the development of the Plan, which is submitted to the CDC." The committee chose to process CPG concerns by having trained non-CPG members gather data through open-ended questions posed to small groups of CPG members. It was felt that this method provided greater objectivity and a lack of conflict of interest. The results are presented at a subsequent CPG meeting. Results are then used to support changes in the CPG. For example, the 2005 process evaluation results cited that improvements needed to be made in the CPG orientation process, the level of commitment of CPG members, the member recruitment process and the reading material provided to members. These changes are currently being made.

By The Numbers is a consulting firm in State College, Pennsylvania that specializes in program evaluation. The Pennsylvania Department of Health contracted with By The Numbers to perform the 2007 process evaluation of the Community Planning Group (CPG) planning process.

The evaluation is based on the results of three focus groups held with CPG members from 1:00-3:00 pm on Wednesday, January 11, 2008, the first day of a two-day Pennsylvania HIV Prevention Community Planning Group meeting. The meeting and focus groups were held at the Holiday Inn Harrisburg West. The goal of the focus groups was to determine the strengths and weaknesses of the 2007 planning process and identify recommendations to improve the planning process in 2008.

# Focus Group Questions

A series of three questions were developed and covered in each focus group:

- 1. What have been the strengths of the CPG planning process this past year?
- 2. What have been the weaknesses of the CPG planning process this past year?

3. What recommendations would you make to improve the CPG planning process this coming year?

#### Methodology:

The focus groups were conducted using a nominal group process technique, which is more structured and quantitative than the typical method for carrying out focus groups. In the nominal group process technique as implemented here, the moderator of each focus group began by explaining three rules. First, participants were asked to refrain from all discussion as each person's response to a question was written on a flipchart. Participants were asked to listen carefully to each response and think about whether the nominated response triggered another response. Second, participants were asked to offer their best response when it was their turn. Third, participants were asked to nominate only one response statement at a time (in order to balance nominations around the group).

Following this, the moderator read the first question aloud twice and gave participants a couple of minutes to think about it. The moderator went around the room in a clockwise direction, asking each person for their best response to the question. This continued until there were no more responses by any participant. Participants then had an open group discussion on two questions for each response statement: (1) Do we understand the statement as written? (2) Do we agree that the statement is a good response to the question? Participants had the option to eliminate, modify, and combine responses at this stage of the process.

Two rounds of voting were then held. In the first round, each participant voted for up to two responses they felt were the best. The second round was limited to the top three vote selections from the first round; with each person voting for which one of these three they felt was the best. If multiple responses were tied for third in the first round, the second round was limited to the top two vote getters.

After the conclusion of this process for the first question, the entire process was repeated for questions two and three, with the moderator moving around the room in a counterclockwise direction for the second question and back to a clockwise direction for the third question. Each focus group had a moderator, who led the group, and a recorder, who wrote responses on a flip chart and tallied votes. The moderators and recorders were By The Numbers employees.

Focus group participants consisted of the meeting attendees who were CPG members in 2007 (New CPG members participated in orientation sessions while the focus groups were being held). Meeting attendees who were employees of the Pennsylvania Department of Health or the University of Pittsburgh did not participate in the focus groups. Participants were assigned at random to the three focus groups, labeled A, B and C. A similar nominal group process technique and the same set of questions were used in focus groups held in November 2005 and January 2007 to evaluate the 2005 and 2006 CPG planning processes, respectively.

There were a total of twenty participants across the three focus groups. Focus group A had six participants for the first and third questions and seven participants for the second question, with one participant arriving after the first question and another participant leaving after the second question. Focus group B had six participants for the first question and five participants for the second and

third questions. Focus group C had seven participants for all three questions. Group A generally moved through the questions quickly and there was little discussion surrounding most items. There was significantly more discussion in groups B and C.

## Results for Focus Group A:

The themes emerging in focus group A in response to the first question, "What have been the strengths of the CPG planning process this past year?," are shown in Table 1. The top vote in both the first and second rounds of voting was "Comfort level." Focus group participants indicated that the CPG is not judgmental and that all voices are heard. The second highest number of votes in the first round, and tied for second in the second round, was "Leadership strength." Participants felt that the chair is well prepared and follows the agenda. The third-highest vote getter in the first round, and tied for second in the second round, was "Diversity of group membership."

One other theme, "Group cohesiveness," received a vote in the first round. Three other themes were mentioned by participants that did not receive any votes in the first round, these being "Good attendance," "Always enough time for discussion," and "Integration of youth."

**Table 1 Strengths of the CPG Planning Process (Focus Group A)** 

Strength	1 <sup>st</sup> Round Vote	2 <sup>nd</sup> Round Vote
Comfort level: not judgmental, all voices heard	5	4
Leadership strength: chair is prepared, follows agenda	4	1
Diversity of group membership	2	1
Group cohesiveness	1	
Good attendance	0	
Always enough time for discussion	0	
Integration of youth	0	_

The themes emerging in focus group A in response to the second question, "What have been the weaknesses of the CPG planning process this past year?," are shown in Table 2. The theme receiving the most votes in both rounds of voting was "Inconsistency of attendance and participation by some members." Focus group participants felt that there should be more follow-through by the experienced CPG members. The other two themes making it to the second round of voting were "Not making an opportunity for HIV testing when we meet with YART" and "Lack of YART mentors." Focus group participants felt that every new YART member should have a mentor.

**Table 2 Weaknesses of the CPG Planning Process (Focus Group A)** 

Weakness	1 <sup>st</sup> Round Vote	2 <sup>nd</sup> Round Vote
Inconsistency of attendance and participation by some members	6	4
Not making an opportunity for HIV testing when we meet with	4	3
YART		
Lack of YART mentors	3	0

Weakness	1 <sup>st</sup> Round Vote	2 <sup>nd</sup> Round Vote
Travel issues: getting to the meetings, meeting venue	1	
Outcomes that don't meet grant expectations	0	
Imbalance in membership among committees	0	
Lack of direct feedback to the group from the young adult roundtable	0	_

The other theme receiving a vote in the first round was "Travel issues: getting to the meetings, meeting venue." Focus group participants mentioned funding problems in getting to CPG meetings for some members and logistical problems for members who do not have cars. Participants were critical of the temperature in the meeting rooms (too cold or too hot), and they felt there was a negative attitude on the part of some of the hotel employees. One participant also had a problem with the hotel shuttle. Three other themes were mentioned by participants that did not receive any votes in the first round, these being "Outcomes that don't meet grant expectations," "Imbalance in membership among committees," and "Lack of direct feedback to the group from the young adult roundtable."

The themes emerging in focus group A in response to the third question, "What recommendations would you make to improve the CPG planning process this coming year?" are shown in Table 3. The top vote choice in the second round, and second-highest in the first round, was "Develop and implement a process by which responsibility rotates." Focus group participants felt that tasks, chairs and co-chairs should rotate among CPG members. The second-highest vote in the second round, and highest vote in the first round, was "Access to more HIV data."

**Table 3 Recommendations for Improvement (Focus Group A)** 

Recommendation	1 <sup>st</sup> Round Vote	2 <sup>nd</sup> Round Vote
Develop and implement a process by which responsibility rotates (tasks, chairs, co-chairs)	2	4
Access to more HIV data	4	2
Make a YART mentorship announcement	1	_
Find ways to correlate information related to hepatitis and HIV	1	
Committee continuity: information should flow more effectively from committee to committee	1	_
YART Executive Committee members who are CPG members should attend CPG meetings	1	_
More shared information from Philadelphia CPG to Pennsylvania CPG	1	_
CPG training for the YART co-chairs and alternate co-chairs	1	_

Six themes received one vote each in the first round: "Make a YART mentorship announcement," "Find ways to correlate information related to hepatitis and HIV," "Committee continuity," "YART Executive Committee members who are CPG members should attend CPG meetings," "More shared information from Philadelphia CPG to Pennsylvania CPG," and "CPG training for the YART co-chairs and alternate co-chairs."

## Results for Focus Group B:

The themes emerging in focus group B in response to the first question, "What have been the strengths of the CPG planning process this past year?," are shown in Table 4. The top vote getter in the second round, and tied for the most number of votes in the first round, was "Due to a commitment to diverse membership and effective targeted recruitment, the CPG has diverse representation." Tied for the most number of votes in the first round, but not receiving any votes in the second round, was "Organization, preparation and agenda adherence of the leadership." Also making it to the second round of voting was "Careful editing by all subcommittees made it easier to be able to understand the plan update."

Four additional themes were mentioned by participants that did not receive any votes in the first round, these being "Communication with and accessibility of DOH staff and University of Pittsburgh staff," "Communication within and between subcommittees," "Good and vocal input from individual committee members," and "More attention paid to integrating the consensus statement into the plan."

**Table 4 Strengths of the CPG Planning Process (Focus Group B)** 

Strength	1 <sup>st</sup> Round Vote	2 <sup>nd</sup> Round Vote
Due to a commitment to diverse membership and effective targeted recruitment, the CPG has diverse representation	5	6
Organization, preparation and agenda adherence of the leadership	5	0
Careful editing by all subcommittees made it easier to be able to understand the plan update	2	0
Communication with and accessibility of DOH staff and University of Pittsburgh staff	0	_
Communication within and between subcommittees	0	
Good and vocal input from individual committee members	0	
More attention paid to integrating the consensus statement into the plan	0	_

The themes emerging in focus group B in response to the second question, "What have been the weaknesses of the CPG planning process this past year?," are shown in Table 5. The theme receiving the second-most votes in the first round and the highest number of votes in the second round was "Lack of attention paid to process of HIV/AIDS surveillance and epidemiology of Pennsylvania among some CPG members."

**Table 5 Weaknesses of the CPG Planning Process (Focus Group B)** 

Weakness	1 <sup>st</sup> Round Vote	2 <sup>nd</sup> Round Vote
Lack of attention paid to process of HIV/AIDS surveillance and epidemiology of Pennsylvania among some CPG members	4	3
Insensitive DOH policies that result in financial and logistical challenges that impede participation by consumers and volunteers in favor of processional participation	5	1
Lack of understanding of the appropriate use of terminology concerning GLBT issues	1	1
Time wasted in subcommittee meetings re-editing material that was previously edited	0	_
Changing the schedule, content and length for new member orientation	0	_
Loss of key active members	0	
Inconsistent mentor involvement in orientation of new CPG members	0	_
Committee members getting off task	0	_
Casual attention to meeting start times by some members	0	

Two other themes received votes in the first round: "Insensitive DOH policies that result in financial and logistical challenges that impede participation by consumers and volunteers in favor of processional participation;" and "Lack of understanding of the appropriate use of terminology concerning GLBT [gay, lesbian, bisexual, and transgender] issues." Six additional themes were mentioned by participants that did not receive any votes in the first round, these being "Time wasted in subcommittee meetings re-editing material that was previously edited," "Changing the schedule, content and length for new member orientation," "Loss of key active members," "Inconsistent mentor involvement in orientation of new CPG members," "Committee members getting off task," and "Casual attention to meeting start times by some members."

The themes emerging in focus group B in response to the third question, "What recommendations would you make to improve the CPG planning process this coming year?," are shown in Table 6. The theme receiving the most votes in the first and second rounds was "Condensed graphic overview of how CTR [counseling, testing and referral], PCRS [partner counseling and referral services], and surveillance data tie into the CPG planning process." The theme with the second-highest number of votes in both rounds was "Encourage volunteer (non-professional) participation with incentives." Two other themes receiving one vote each in the first round were "Do subcommittee work in subcommittees" and "Effectively integrate YART Executive Committee members into coinciding CPG meetings."

**Table 6 Recommendations for Improvement (Focus Group B)** 

Recommendation	1 <sup>st</sup> Round Vote	2 <sup>nd</sup> Round Vote
Condensed graphic overview of how CTR, PCRS, and surveillance data tie into the CPG planning process	4	3
Encourage volunteer (non-professional) participation with incentives	3	2
Do subcommittee work in subcommittees	1	
Effectively integrate YART Executive Committee members into coinciding CPG meetings	1	
Find time to utilize member expertise in presentations on specific issues	0	_
Adhere to time limits and turn-taking in CPG discussions	0	
Encourage more off-time interaction among members on meeting dates	0	
Emphasize familiarity with the work plan	0	
Subcommittees should give short update reports to CPG members on current activities and needs	0	_
Rotating schedules for steering committee attendance among subcommittee co-chairs	0	

Six additional themes were mentioned by participants that did not receive any votes in the first round, these being "Find time to utilize member expertise in presentations on specific issues," "Adhere to time limits and turn-taking in CPG discussions," "Encourage more off-time interaction among members on meeting dates," "Emphasize familiarity with the work plan," "Subcommittees should give short update reports to CPG members on current activities and needs," and "Rotating schedules for steering committee attendance among subcommittee co-chairs."

#### Results for Focus Group C:

The themes emerging in focus group C in response to the first question, "What have been the strengths of the CPG planning process this past year?" are shown in Table 7. There was significant discussion among focus group members that led to the combining of several responses to this question. The theme receiving the most number of votes in both rounds of voting was "Organization and process: precise agenda, process explained better, staying on track, follow-up, helpful mentor, great leadership." This theme was combined from multiple themes mentioned by focus group members. The two themes tied for second in the first round of voting were: "Group diversity" and "Open communication with Ken and Roger, support from DOH and PPP staff."

**Table 7 Strengths of the CPG Planning Process (Focus Group C)** 

Strength	1 <sup>st</sup> Round Vote	2 <sup>nd</sup> Round Vote
Organization and process: precise agenda, process explained better, staying on track, follow-up, helpful mentor, great leadership	5	6
Group diversity	2	1
Open communication with Ken and Roger, support from DOH and PPP staff	2	0
Clearer direction and greater strength among subcommittees (Epi, Intervention, Needs Assessment, Evaluation)	1	_
More attention paid to making acronyms clearer	1	
Getting to meet the CPG members	1	
Members of CPG becoming more experienced	1	
Younger members in committee bring fresh ideas	1	
Data diversity – more sources of data available	0	
Improved integration among subcommittees	0	

Themes receiving one vote each in the first round were "Clearer direction and greater strength among subcommittees," "More attention paid to making acronyms clearer," "Getting to meet the CPG members," "Members of CPG becoming more experienced," and "Younger members in committee bring fresh ideas." Two other themes were mentioned by participants that did not receive any votes in the first round, these being "Data diversity – more sources of data available" and "Improved integration among subcommittees."

The themes emerging in focus group C in response to the second question, "What have been the weaknesses of the CPG planning process this past year?" are shown in Table 8. The theme receiving the most number of votes in both the first and second rounds was "Not having the data to evaluate whether our prevention efforts are working." The theme receiving the second-most number of votes in both rounds was a combination of themes on the meeting venue: "Meeting space is too confined for the entire CPG, temperature and audio issues, table arrangements for meetings." Tied for the third-most number of votes in the first round was a theme on personal accommodation and travel issues. There was considerable discussion about combining the meeting venue and personal accommodation themes in order to draw attention to these issues. In the end the focus group members decided to view them as separate but related.

**Table 8 Weaknesses of the CPG Planning Process (Focus Group C)** 

Weakness	1 <sup>st</sup> Round Vote	2 <sup>nd</sup> Round Vote	
Not having the data to evaluate whether our prevention efforts are working	4	6	
Meeting space is too confined for the entire CPG, temperature and audio issues, table arrangements for meetings	3	1	

Weakness	1 <sup>st</sup> Round Vote	2 <sup>nd</sup> Round Vote
Personal accommodations and problems with air travel arrangements	2	
PowerPoint presentations should be more vivid, dynamic and interactive	2	_
Not knowing the acronyms and vocabulary of Epi	2	
More time needed for tasks and presentations	1	<del></del>
CPG tends to be clique-ish	0	

Other themes receiving votes in the first round were "PowerPoint presentations should be more vivid, dynamic and interactive," "Not knowing the acronyms and vocabulary of Epi," and "More time needed for tasks and presentations." One theme, "CPG tends to be clique-ish," did not receive any votes in the first round.

The themes emerging in focus group C in response to the third question, "What recommendations would you make to improve the CPG planning process this coming year?" are shown in Table 9. In general, the themes were similar to those emerging above from the second question. The theme receiving the most votes in the second round, and tied for the most votes in the first round, was "Presentations should be more interactive, dynamic, vivid and tailored to the education level of the audience, with simpler pre- and post-tests to ensure comprehension." Tied with this theme in the first round was, "Rearrange the meeting space for CPG (audio, temperature, table arrangements, ice and water on tables)."

Themes receiving two votes each in the first round were "Work on getting answers to why we can't get up-to-date data on what's working" and "Strive to match priority populations." Themes receiving one vote each were "Repeat linkages training" and "Allow more time for tasks and presentations." Another theme, "Fix individual travel problems," was also mentioned.

**Table 9 Recommendations for Improvement (Focus Group C)** 

Recommendation	1 <sup>st</sup> Round Vote	2 <sup>nd</sup> Round Vote
Presentations should be more interactive, dynamic, vivid and tailored to the education level of the audience, with simpler pre- and post-tests to ensure comprehension	4	5
Rearrange the meeting space for CPG (audio, temperature, table arrangements, ice and water on tables)	4	2
Work on getting answers to why we can't get up-to-date data on what's working	2	
Strive to match priority populations	2	_
Repeat linkages training	1	
Allow more time for tasks and presentations	1	
Fix individual travel problems	0	

Cross-Cutting Themes among the Three Focus Groups:
Four cross-cutting themes emerged from the three focus groups with respect to the strengths of the CPG planning process in 2007:

- Organization and Process. Participants in all three focus groups indicated that CPG's organization and process is one of its strengths. All three focus groups mentioned that CPG follows its agenda. Focus group C also mentioned the precise nature of the agenda, improvements in the explanation of the CPG progress, and follow-up after the meeting.
- *Leadership*. Participants in all three focus groups also identified leadership as a strength. This theme is related to the first cross-cutting theme because focus group participants saw the strength of leadership as important to CPG's successful organization and process.
- Communication. In different ways, participants in all three focus groups identified communication as one of CPG's strengths. Focus group A mentioned comfort level with CPG, in that it is not judgmental and all voices are heard. Focus group C mentioned open communication with CPG leadership. Focus group B mentioned communication with Department of Health and University of Pittsburgh staff, as well as communication within and between subcommittees, although these themes did not receive any votes.
- *Diversity*. Participants in focus groups A and C indicated that CPG's diversity is one of its strengths.

These themes are similar to the cross-cutting themes that emerged from focus groups held in January 2007 on the CPG planning process in 2006. The January 2007 focus groups also identified leadership and diversity as strengths. They mentioned that communication was a strength within the context of cooperation and commitment among CPG members.

Cross-cutting themes with respect to the weaknesses of the CPG planning process in 2007 are more difficult to identify because each focus group tended to emphasize different issues. However, there appear to be three cross-cutting themes:

- Lack of Data and Insufficient Attention to the Importance of Data. Participants in focus group C identified not having the data to evaluate whether their prevention efforts were working as a weakness. Participants in focus group B mentioned a lack of attention on the part of some CPG members to the process of HIV/AIDS surveillance and epidemiology.
- *Meeting Venue*. Participants in focus group C, and to a lesser extent group A, had complaints about the meeting venue. Focus group A was critical of the temperature in the meeting rooms (too cold or too hot) and felt there was a negative attitude on the part of some of the hotel employees. Focus group C felt that the meeting space was too confined for the entire CPG, and they had concerns about the temperature in the meeting rooms, audio problems, and the meeting table arrangements.
- Problems with Acronyms and Terminology. Participants in focus group B felt there was a lack of understanding of the appropriate use of terminology concerning GLBT [gay, lesbian,

bisexual, and transgender] issues. Participants in focus group C felt that some CPG members were not familiar with epidemiological acronyms and vocabulary.

These cross-cutting themes are generally different from those emerging from the January 2007 focus groups; except that participants in one of those groups also felt that epidemiological presentations were difficult to understand.

Three cross-cutting themes emerged with respect to recommendations for improving the CPG planning process in 2008:

- Improve Access to Data and Use of Data. Participants in all three focus groups had data-related recommendations. Focus group B recommended a condensed graphic overview of how CTR [counseling, testing and referral], PCRS [partner counseling and referral services], and surveillance data tie into the CPG planning process. Focus group C recommended obtaining answers to why CPG cannot obtain up-to-date data on whether their prevention efforts are working. Focus group A recommended more access to HIV data as well as finding ways to correlate information related to hepatitis and HIV.
- Increase Participation by YART Executive Committee. Participants in focus groups A and B
  recommended increasing participation by the YART Executive Committee. Focus group A
  felt that YART Executive Committee members who are CPG members should attend CPG
  meetings. Focus group B recommended integrating YART Executive Committee members
  into coinciding CPG meetings.
- Better Presentations. Participants in focus groups B and C had presentation-related recommendations. Focus group B recommended utilizing member expertise in presentations on specific issues. Focus group C recommended more interactive, dynamic, and vivid presentations that are tailored to the education level of the audience, with simpler pre- and post-tests to ensure comprehension.

These recommendations are different from those for 2007 emerging from the January 2007 focus groups. At that time CPG members had recommended improvements in the community planning process, improving the effectiveness of subcommittees, reaching out to policy-makers, and improving the flow of information within the CPG.

# **6.4.** Results of the CPG Participant Evaluation

The results of the CPG participant evaluation are reported in the Pennsylvania State Department of Health grant application to the CDC. The CPG Nominations and Recruitment Work Group use these results.

#### 6.5. Results of the HIV Prevention Provider's Poster Sessions

Section 3.3.4 of the CPG draft by-laws further states that "this sub-committee is also responsible for designing frameworks for evaluation, establishing standards and benchmarks, assessing capacity, and planning for the allocation of resources for outcome evaluation in prevention/intervention programs. This sub committee is responsible for identifying best evaluation practices, reviewing

and recommending resources and infrastructure needed for evaluation to be conducted within government agencies, Community-Based AIDS Service Organizations.

# 6.5.1. Results of the 2004 Poster Session – Funded Agencies in Pennsylvania

The following is a report compiled by the evaluation sub-committee of the Community Planning group (CPG) of a poster presentation made by funded agencies doing HIV prevention programming in Pennsylvania. The presentation took place in Harrisburg, PA on May 18<sup>th</sup>, 2004. Committee members were: Steve Godin, Chair; Marilyn Bergt, Co-Chair; Charles Christen, Deborah Preston, David Spring, and Belinda Williams.

#### Purpose:

The purpose of the presentation was to elicit initial dialogue between funded agencies/organizations and the CPG, to elicit information for program evaluation, and to provide an opportunity for networking among presenters and CPG members.

#### Procedure:

Letters were sent to funded organizations inviting them to present a poster about their projects at the May, 2004 CPG meeting. The letter included guidelines for the presentation. A second letter was sent to confirm the invitation and further clarify guidelines and procedures. Follow-up telephone calls were made by evaluation sub-committee members for any additional clarification and to confirm attendance. Presenters representing 15 organizations/agencies attended the session. CPG members interviewed presenters during the session. A set of five questions was formulated to guide the interviews (see results section).

Upon completion of the interviews, the CPG members wrote their summaries of the answers to the five questions on a prepared summary sheet. In addition, presenters submitted a summary handout to the evaluation sub-committee. The sub-committee summarized and collated the raw data from the interviews according to the five questions. In addition, the presenter's handouts were analyzed and additional information related to the five questions was compiled and summarized. The summaries were listed by agency in bullet format. Finally, a thematic analysis was conducted. Common themes were extracted from the data and summarized for each question. In addition, themes that were particular to non-metropolitan areas of Pennsylvania were extracted and summarized.

#### Results:

The letters were received by the organizations and although the purpose of the presentation was clear to the CPG members, it was not so clear to those invited. There seemed to be an overwhelming feeling that the CPG evaluation committee was evaluating the work that direct providers did, and therefore there would be consequences associated with their presentations. This caused a great deal of stress among service providers, as well as a lot of questions about what to do. However, during the presentations it became obvious that the CPG members were not there to penalize the agencies but to gain an understanding of what those charged with doing prevention in the State of Pennsylvania were doing. The atmosphere thus become more congenial and productive. During this time CPG members learned what types of prevention activities were being initiated in the state while direct service providers gained a better understanding of what the CPG does. The meeting allowed service providers and the CPG to learn of different programs and

initiatives throughout the region, the efficacy of these programs and to establish networks with previously unknown organizations. The experience was found to be positive by both the CPG and service providers and served to strengthen existing relationships between direct service providers and the CPG to a new level.

The following are the summaries related to the five questions followed by results of the thematic analysis for each question (except for Question 1).

#### Ouestion 1

Do your organization/subcontractors use the CPG plan in developing the fiscal year goals and objectives? If not, why?

Of the 15 organizations/agencies, 6 said they used the CPG Plan, 5 used it for target and priority populations only and 4 did not respond to the question. Several cited difficulties with using the plan because they found it cumbersome. One agency presenter found it overwhelming and three suggested the plan be made more "user friendly".

#### Question 2

Regarding your target population, which interventions do you feel are working and why?

- Networking leads to access to risk groups through outreach
- Programming works best if it is location based and group/culturally sensitive
- Programming must be innovative and comprehensive
- Anonymity/ confidentiality supports interventions i.e. telephone and/or Internet education programs
- Websites can provide education materials for providers
- ILI's help gain trust GLI's work best in groups with common risks e.g. prisons

# Question 3

Out of all the HIV prevention work your organization/subcontractors do what types of prevention /education do you think are the most difficult to implement and why? Which are the easiest, and why?

Programs most difficult to implement:

- Outreach to at-risk populations: homeless, IVDUs, married MSM in rural areas, married Hispanic men.
- Transgender issues/education
- School age populations if access is denied.
- "Canned" programs developed in metro areas are hard to apply in rural (takes time and trained providers), hard to specialize in rural areas
- Abstinence programs (don't work well)
- Condom distribution and education especially in schools and prisons

#### Programs easiest to implement:

• Outreach if there are strong community networks and collaborations

- Outreach in metropolitan areas. Rural areas more difficult
- Outreach through churches
- Outreach that is culturally sensitive e.g. to Latino populations by Spanish speaking educators
- Mandatory prevention with groups e.g. drug and alcohol rehab
- Clinics if staff are well trained and if clinics are accessible.
- Websites (in some areas only) works well with HIV positives who have access to computers helps them find services etc.

#### Ouestion 4

What do you feel are the biggest barriers to doing effective HIV prevention in your community or region?

#### Barriers:

- Stigma/conservatism about HIV and about at-risk groups this results in:
- Lack of community support and trust
- Abstinence only programs
- Inability to access schools because of school boards etc.
- Restrictions on distribution of condoms and bleach kits
- Restrictions on subject matter
- Makes it difficult to find at-risk populations
- HIV is not a priority anymore in many communities
- Transportation problems
- Fewer providers
- Difficulty with staff training
- Cultural barriers because of lack of language training and understanding of cultural issues
- Movement of at-risk populations in and out of counties
- Conflict within and between agencies makes networking and collaboration difficult
- Lack of funding many sub-grantees have one paid. Prevention worker to do outreach and not enough resources to maintain a dependable trained volunteer pool
- Lack of trained staff staff turnover keeping staff current
- Adapting boilerplate evidence based programs to different populations and with limited staff and resources.

#### Question 5

Is there any need for HIV prevention training for staff in your organization or your subcontractors, and if so, what areas?

Of the 15 agencies, 9 stated a need for HIV prevention training of staff because of:

- Staff turnover
- Lack of administrative support
- Need for training updates in accessing populations, cultural issues, networking etc.
- Need to adapt boilerplate efforts to specific targeted populations
- Need to operate evidence-based programs with limited staff and resources

# 6.5.2. Results of the 2005 Poster Session – Department of Health Field Staff

Analysis by Mark S. Friedman, PhD, University of Pittsburgh

In May 2005, the evaluation subcommittee of the CPG sponsored a second poster session. This time, field staff from of the Pennsylvania Department of Health was invited to present. Lessons learned from the poster session of May 2004 were incorporated into the guidelines and procedures. The following is an analysis of the results:

#### Purpose:

The purpose of the second annual CPG HIV prevention poster session was to open a dialogue between CPG members and Pennsylvania Department of Health HIV Prevention Field Staff to determine if the statewide plan developed by the CPG is being carried out. A second purpose was to evaluate prevention programs and "best practices" that worked out with priority populations. A final goal was to provide an opportunity for networking among presenters and CPG members.

# Overview and General Analytic Approach:

Members of the HIV Prevention Community Planning Committee met with State Health District Office staff (covering regions across Pennsylvania not covered by local county and municipal health departments) on March 18, 2005 at the Best Western and Union Suites of Harrisburg. Representatives of the State Department of Health, Division of HIV/AIDS and the Pennsylvania Prevention Project also attended. The purpose of this meeting was to learn about interventions that these staff perceive of as being effective, those with less effectiveness, barriers to providing effective HIV interventions, and their training needs. To accomplish this, DOH staff presented poster sessions that answered the four following questions:

- 1. What interventions are effective and why?
- 2. What interventions are less effective and why?
- 3. What are the presenters' biggest barriers in doing effective HIV prevention?
- 4. What is the presenters' HIV prevention training needs (if any)?

The HIV Prevention Community Planning Committee was divided into 6 subgroups. The presenters (State Health District Office staff) from each of six Pennsylvania regions rotated approximately every 15 minutes from subgroup to subgroup to present their posters. This report summarizes the data from this meeting. The general analytic approach is to present data as objectively as possible and to triangulate the data. With respect to objectivity, the data analyst has attempted to refrain from interpreting data and instead simply presents and summarizes it. With respect to triangulation of data, several analyses of what is basically the same data were implemented to informally assess validity.

After presenting a summary of findings, poster session data are presented in tabular form and are summarized by region. These data are then analyzed by comparing findings across regions. Next, general reviews of the poster-sessions (i.e., reviewers took notes related to each question above rather than by region) are presented. The information about the Decisions for Life intervention is included in a separate section because this presentation consisted of a *plan for* an intervention as opposed to evaluating previously implemented interventions. Finally, evaluations of the workshop process are presented.

It should be noted that while a summary of findings is provided, it is recommended that readers examine the data contained throughout the report, especially in sections three and four. Qualitative data analysis is both science and art, objective and subjective. While the data analyst believes that the major themes of the workshop have been captured in the summary, it is always the case that different readers will, to a certain degree, identify themes differently.

# Summary of Findings:

This section summarizes the data from the poster sessions. It does not interpret the data. For a richer understanding of the issues presented below, the reader is directed to section three.

#### Effective Interventions:

Two types of interventions were judged by presenters to be effective and possess a high level of consensus among staff from the different offices. The first is counseling and testing at various sites (i.e., drug and alcohol, WIC, STD, PPA, and prisons). It should be noted that presenters from all regions identified counseling and testing as an effective intervention for either one or two of these sites, except for outreach in prisons. Counseling and testing within prisons was thought to be an effective intervention by all six of the presenters. It was however acknowledged that not all prisons allow HIV prevention professionals sufficient access. Partner Counseling Referral Services (PCRS) was thought to be an effective intervention by four of the six presenters. It is important to note however that two of these four (who identified PCRS as effective) also considered it to be an intervention with less effectiveness. The notes from the workshop do not permit the analyst to determine why this inconsistency exists. Nevertheless, these two presenters noted the time constraints and distance to reach individuals and that a significant proportion of people who are offered services do not respond affirmatively.

There are two interventions for which there was a lower level of consensus with respect to judging them as effective (i.e., two of the six regions deemed these to be effective). These are outreach to gay individuals (e.g., in parks, bars, campgrounds) and outreach to schools. It is noted that one of the two presenters that deemed outreach to gay individuals as effective also considered it to be an intervention with less effectiveness. While it is not totally clear why this is the case, it appears that the presenter was discussing different types of interventions to gay men with respect to one being effective and the other not. It is also important to note that one of the two presenters who rated schools as an effective intervention site also rated schools as an intervention with less effectiveness due to restrictions related to the types of interventions permissible. The other presenter who rated schools as an effective intervention also rated the inability to access schools as a barrier to the delivery of effective HIV prevention interventions. Finally, there are several interventions that were rated as effective by one of the presenters. These are noted in section four with greater description in section three.

#### Less Effective Interventions:

Presenters differed greatly in their description of interventions with less effectiveness. The following "interventions" were rated by one of six presenters as being less effective: 1) interventions involving populations other than MSM, 2) interventions involving treatment facilities, 3) interventions not targeting specific populations, 4) interventions lacking peer outreach, 5) outreach in certain prisons, and, 6) outreach in outlying areas. Outreach to MSMs was deemed as

lacking effectiveness by two of the presenters while three thought of outreach to schools as less effective. Two of the three presenters did not rate schools as an intervention lacking effectiveness. These two presenters did however rate lack of access to schools as a barrier to the implementation of effective preventions. In summary, five of six presenters either described interventions in schools as lacking effectiveness, and/or lack of access to schools as a barrier with respect to implementing effective interventions.

## Major Barriers to Effective Interventions:

Three barriers were highlighted by nearly all of the presenters. Five of six of the presenters stated that lack of funding (for staff, vehicles to do outreach, materials and other needs) was a major barrier. In fact, based on the amount of notes taken describing this barrier, there appears to have been greater emphasis in this area than in any other. Similarly, the lack of staff, staff being overworked, and staff having to focus on much more than three presenters highlighted simply HIV as a barrier. Problems with implementing prevention in schools were rated by five presenters as a major barrier. These presenters stated that it is often difficult to access schools and to implement the types of interventions that are needed, especially with respect to the distribution of condoms. Among many other issues, school boards are reported to be controlled by conservative individuals who often stand in the way of effective prevention. Four presenters rated language barriers, often mentioned in relation to Latino individuals, as a barrier. Three presenters highlighted transportation barriers. Three presenters highlighted a variety of issues related to the special needs of rural areas. These included transportation but also access to care and language barriers. It was stated that in rural areas many people do not know where to get tested and often do not know that testing is free. Lack of confidentiality, real or imagined, was rated by three presenters as a major barrier as was methadone use among youth and high school drug use in general. Two presenters as barriers rated several other issues. These include entry barriers to notifying a contact, the mindset of corrections staff and policies of prisons (including the inability to distribute condoms), general community attitudes (both complacency about HIV and negative attitudes about "those people"), cultural barriers beyond language, and accessing MSM including the inability to outreach in parks in rural areas due to police activities. Individual presenters rated several other barriers as being significant. These are noted in section four and described in more depth in section three.

# Training Needs:

Three presenters identified co-infections (HIV/Hep C and other STIs) as an important training need while three highlighted the need for training in counseling related to HIV. Two presenters requested training in HIV and the elderly; how to deal with schools; current and emerging issues in HIV; and how to acquire funding. Other training needs are outreach to MSM; treatment updates; lesbians and HIV; and pediatric HIV.

# Consistency of Findings between Regional and General Reviews:

The above data comes from the notes of the presenters and from the notes of reviewers. One group of reviewers recorded the information in relation to individual regions. Other reviewers recorded the information in a general manner. Specifically, they described effective interventions, interventions lacking effectiveness, major barriers, and training needs in general rather than by region. Section five presents a summary of the general reviews. It is noted here that the findings of these general reviews are very consistent with the findings as presented above.

# Evaluation of Process:

Most evaluators stated that important information was presented. Some found their ability to identify common themes as interesting.

There was significant consensus that there were too many presentations and that time constraints decreased the quality of presentations. Several evaluators said that it was difficult to hear presenters and those presentations should take place in separate rooms. In summary, it appears that valuable information was presented but that the overall process needs to be improved (Note: This is an interpretation by the data analyst). Finally, one evaluator stated that it should be remembered that this is a process and that much can be learned from it to improve the process in the future.

Comparison of Regional Data:

SW	SC	NC	NE	NW	SE
X					
			X	X	
X				X	
					X
X	X				X
		X			
	X				
	X				
		X	X	X	X
		X		X	
	X				
	X	X	X		X
				X	
			X		
			X		
		X	X		
		X			
				X	
					X
		X			
				X	
				X	
				X	
					X
			X		
				X	
				X	
			X		X
	X	X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X

Interventions With Less Effectiveness						
No other connections established other than with than MSM	X					
PCRS – time constraints, distance to reach individuals may be quite				X	X	
far, information on co-infections, many people being offered services						
and many not responding affirmatively						
Lack of effort with treatment facilities	X					
Those not targeting specific populations		X				
In schools – lack of testing sites		X				
Lack of peer outreach		X				
Grade School			X			
Schools in general						X
College students			X			
Outreach in general					X	
Some prisons						X
In outlying areas						X
Outreach to MSM, hard to reach them (e.g., state parks)			X		X	
Major Barriers						
Caring	X					
Weather – Makes seasonal travel difficult	X					
Funding (for staff, vehicles to do outreach, materials, other)	X	X	X	X	X	
Religion					X	
Entry barriers such as "Beware of Dog" when trying to notify a	X					
contact	71					
Lack of staff, staff being overworked	X	X				X
Methadone is a youth emerging problem. High school age drug use.	71	71			X	21
Mindset of corrections staff and policies of prisons (including	X		X		7.1	
inability to distribute condoms)	71		71			
Staff attitudes	X					
Illiteracy	71		X			
Surveillance inaccurate			X			
Lack of ability to test of HEP C			71		X	
General Community Attitudes (both complacency and negative	X				Λ	X
attitudes about "those people"	Λ					Λ
Access to schools and ability to implement effective interventions	X	X	X		X	X
within schools, especially not being able to distribute condoms.	Λ	1	Λ		Λ	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Among many other issues, school boards are often controlled by very						
conservative/religious individuals.						
Reaching adolescents		X				
People go out of their own counties to get tested often		71			X	
Language barriers	X	X	X		71	X
Other cultural barriers (NE referred to Asians)	Λ	X	Λ	X		Λ
HIPPA		Λ	X	Λ		
	v	v	Λ	v		
Transportation – Distance to clinics makes them difficult for clients	X	X		X		
to reach and distance to do outreach is a problem		v		V	V	
Special needs of rural areas including transportation but also beyond		X		X	X	
(access to care, language barriers). In rural areas many people do not						
know where to get tested and do not know it is free.						

Lack of staff, especially someone of color	X					
Communication between agencies		X				
"Allegheny County-centric environment" (though better than in the	X					
past)						
Lack of participation by clients		X				
Access to care including limited care for co-infected individuals		X				
Lack of confidentiality (real or imagined)		X			X	X
Problems associated with prioritization process, did not allot time for C&T		X				
Access to MSM including inability to outreach in parks in rural areas due to police		X	X			
Training Needs						
HIV/Hep/other STIs co-infections (co-morbidity)	X	X		X		
Hep C		X				
Approaching MSM				X		
HIV in elderly			X			X
How to deal with schools			X		X	
Treatment updates						X
Lesbians						X
Pediatric HIV						X
Training for counselors				X	X	X
None, all is effective				X		
Current and emerging issues	X			X		
How to acquire funding	X		X			

# 6.5.3. Results of the 2006 Poster Session—Community-Based Diffusion of Effective Interventions and Science-based HIV Prevention Implementations

Analysis by Mark S. Friedman, PhD, University of Pittsburgh

On Wednesday, 17 May 2006, members of the PA Department of Health, Division of HIV /AIDS and the PA HIV Prevention Community Planning Group met (at the Holiday Inn Harrisburg West) for a poster session, during which representatives of various organizations presented information about their experiences with Diffusion of Effective Behavioral Interventions (DEBIs) as well as other interventions of proven effectiveness. The content of these posters provided brief description of the original interventions followed by description of how the organization implemented it (i.e., nature of the target population, content of the intervention and why specific interventions were more or less effective including barriers to implementation). Each organization also presented information about their training needs and if they utilized the PA HIV Prevention Community Plan. This report summarizes the content of the poster sessions and incorporates data provided by CPG members (i.e., each member's summary of the posters). The seven topics covered were:

- 1. Target Population(s) of Focus
- 2. Descriptions of DEBI and Science-Based Interventions Provided
- 3. Information that Describes What Interventions are Effective & Why
- 4. Information that Describes What Interventions are Less Effective and Why

- 5. Information that Describes the Biggest Barriers in Implementing Your Intervention
- 6. Descriptions of HIV Prevention Training Needs (if any)
- 7. Whether or not they use the State's Prevention Plan

#### Methods:

CPG members were divided into six groups. Three groups were be assigned to listen to half the presentations while the other three groups listened to the other half. Everyone was asked to collect written information regarding the above-mentioned points on the datasheets provided. Presenters were asked to provide handouts addressing the same points. Following the presentations, there was time for presenters and CPG members to network and share ideas and information. Data collected by the CPG members and those contained in the handouts were compiled and analyzed.

#### Results:

## General themes/observations related to DEBIs

- 1. Factors that facilitate effectiveness across many if not most DEBIs include: A) use of incentives; B) group interventions that allow members of a target population to relate to other members of that population and build trust with the provider of the intervention; C) interventions that include HIV testing; D) interventions that specifically address the culture of the target population; E) interventions that are peer driven; F) interventions that publicly recognize positive attributes and achievements of participants; G) interventions that are interactive; H) interventions that build pride about one's culture; and I) interventions that allow for some modification based on local needs.
- 2. Factors that inhibit effectiveness across many if not most DEBIs include: A) the ability to retain participants; B) participants under the influence during intervention implementation; C) insufficient resources (possible the greatest barrier mentioned); D) difficulty of reaching rural youth and, generally, the difficulty of applying the DEBIs to rural areas; E) stigma (that people with HIV feel and that gay/MSM feel); F) difficulty adapting DEBI to local conditions (see #5 below); G) difficulty of adapting DEBI to other racial/ethnic groups (see #5 below) (also described as the need for longer pre-implementation stage to adapt materials for other racial/ethnic groups given that funders demand immediate results); H) staff turnover; I) community resistance to harm reduction; J) 1 to 1 discussion of readiness to change or intensive case management sometimes ineffective with certain targets; and K) identifying and accessing young MSM.
- 3. There is a tension among some agencies concerning the emphasis on implementing the DEBI as closely as possible to what is prescribed versus being able to adapt the DEBI to local conditions. Similarly, there is also a tension between what some representatives feel is a narrow focus on target populations (with prescribed intervention characteristics for that population) versus the need to implement the DEBI in such a way so as to target other racial and ethnic groups.
- 4. Representatives generally stated a need for more training on the implementation of the DEBIs, on tailoring a DEBI to other target populations, and on implementing the DEBIs in rural areas. It appears that nearly all of the agencies utilize the PA HIV Prevention Community Plan, although the exact manner in which it is used was generally not described.

Relative effectiveness of specific DEBI and possible contributory factors:

Adolescents Living Safely – An AIDS Services Organization (ASO) reports serving both urban and rural areas. It utilizes a program targeting LGBT youth. It is very difficult to determine the effectiveness of this intervention because the provider and CPG members provide so little data about it. The difficulty of identifying/accessing LGBT youth in rural areas is a significant barrier. **Mpowerment** is another DEBI that targets gay youth. This DEBI is being implemented by both a mental health center with an AIDS program in a large urban area, and by an ASO in a rural area. It appears that Mpowerment in the large urban area has substantial effectiveness as demonstrated by the process evaluation data provided by the agency. Outcome data was also provided, but it cannot be determined if a decrease in high-risk behavior is attributable to this intervention. Over 200 youth were trained as peer outreach educators since 1995; over 500 outreach events occurred; and 3,000 to 4,000 annual individual encounters were completed. In 2004-2005, 25 individuals were trained; attended over 55 community events; and 3,300 individual encounters were completed. The project increased youth referrals to counseling and other services by 25%. The peer educators did a youth regional survey and found that high-risk behavior decreased from 16% to 12% (no details about research methods were provided. It is not clear if the decrease can be attributed to this project). Strong management of this program has helped make it successful, along with the fact that it is mostly peer driven. The DEBI has been modified to include straight young women and transgender youth. Excellent training was provided to volunteers. Nevertheless, insufficient resources limit peer educators from reaching many at-risk youth; including rural young MSM.

The **Mpowerment** intervention implemented by an ASO in rural areas appears to be less effective. It was reported that the group of local lesbian, gay, bisexual and transgender (LGBT) teens and young adults was too small to be effective. Most of the teens in the program are individuals affiliated with Penn State University groups. They did not have sufficient funding to implement this program effectively. No DEBI specifically addresses the challenges of rural prevention making the effective implementation of Mpowerment in this area difficult. Also, stigma is a major barrier (i.e., dangerous to be gay or to be associated with ASOs in these areas).

**Teens for AIDS Prevention (TAP)** also targets youth, though not LGBT youth, and is being implemented by the same ASO as the **Mpowerment** intervention above. It appears that it is somewhat effective, though little evaluative data is provided. The target population of the DEBI resembles youth in the service area. The DEBI can be modified without changing the program's core elements. The CPG questions when the modification of a DEBI render it no longer scientifically rigorous.

**Healthy Relationships**, implemented by a hospital in a large urban area, appears to be the only DEBI exclusively focusing on HIV positive individuals. Its effectiveness cannot be determined because they have had only had 2 of 5 sessions thus far. Intensive case management (which does not appear to be part of this DEBI) feels like therapy to many participants, and according to their reports, which causes many of them to drop out. Stigma is a problem, patients feel singled out. Some HIV positive people do not feel like they need the intervention.

Holistic Health Recovery Program is being implemented by an ASO that serves both urban and rural areas. It focuses on IDUs and other substance abusers who are willing to commit to recovery. The level of effectiveness of this DEBI cannot be determined because no outcome data was provided. The DEBI combines small group and individual sessions. Recruitment is labor intensive. Client retention is challenging. The program is reported to be costly to implement, and there is community resistance to the harm reduction approach.

The **Popular Opinion Leader** DEBI is being implemented by two agencies: An ASO in a major urban area (ASO #1) and by another ASO (ASO #2) in a separate major urban area. The ASO #1 intervention targets MSM while the ASO #2 targets Asian MSM. It is difficult to determine the effectiveness of the ASO #1 program. They have recruited and trained 120 MSM since 2005 throughout various social venues. Leaders are willing to access CTR services. They do not indicate how many contacts the leaders made, or what exactly the leaders did with respect to prevention activities. The POL's have self-reported likeliness to reduce the number of sexual partners and to practice safer sex. The effectiveness of the POL intervention by ASO #2 appears to be at least somewhat effective as presenters stated that because API individuals tend to model perceived leaders generally; this DEBI takes advantage of the cultural identity of the target populations. It was also reported that the DEBI was not tested on other ethnic communities. For example, the DEBI sometimes does not take language and culture into account if venues contain groups that ascribe to different cultures and speak different languages. ASO #2 also stated that there is a need for a much longer pre-implementation stage to plan for diversity of cultures, values, and backgrounds. If not, the message becomes culturally insensitive. Lack of resources is a major barrier.

The Real AIDS Prevention Project (RAPP), which targets heterosexually active men and women, has been implemented by a University Health Services Department. The implementation appears to adhere to the prescribed DEBI (content of the small groups, peer networks, one to one outreach). Evaluations indicated that the women gained new information, and intended to be tested for HIV; and to use condoms with their sexual partners. The University will measure behavioral outcomes in 2008. Presenters stated that safer sex parties gave women a comfortable environment to discuss issues. Peer network and outreach appear to work effectively. The educators develop a web-site that asked participants questions, and then The stage based encounters that were provided were inappropriate for college students. Students did not want to be identified as influential peers with participants. The University stated that facilitators and outreach workers need more training than what is recommended in the packet; and the Volunteer coordinator would benefit from training in volunteer coordination.

The Safety Counts intervention is being implemented by three agencies. A Health Department in a smaller urban area also serves rural clients. Their program also targets heroin addicts. The program appears to be effective, though limited. About on-half drop out before completing the program. Helpful attributes of the program include incentives; social events "keeping it honest; respectful; staff who keep it real." A big challenge is also that people participate under the influence. The cost of the program is a problem. Parents and boyfriends sometimes interfere with participants. Staffing is limited, thus reducing the effectiveness of the study.

An ASO in a smaller urban area that also serves rural populations is also implementing this DEBI targeting **Latino active drug users**, IDU and non-IDU. Only anecdotal data was provided with

respect to outcomes. The number of individuals involved is not clear. Presenters claim that retention is much better in groups than in individual follow-up sessions. Factors that facilitate effectiveness include setting expectations in the beginning; using "steps" of change; social events that recognize participants' efforts; and positive participant attributes. A focus on sex and drugs, videos of success stories and the bilingual nature of the intervention were also utilized. Attendance is affected by addiction and some individuals participate while under the influence. It is difficult to follow-up with participants.

The third agency was non-HIV specific and non-profit in a mostly rural area. They targeted active IDU and crack cocaine users. Effectiveness has been demonstrated through pre and post-test evaluations. Questionnaires identified modes of behavioral change and how to create a plan to make these changes. Post-test knowledge increased by 12%; 57% made solid behavioral change commitments; 62% came in for testing. Insufficient funding limits implementation of the program and paying for required personnel. This agency also offers a modified version of **Safety Counts**, in treatment facilities, but can not provide incentives.

There are five separate implementations of the **Sisters Informing Sisters about Topics on AIDS** (**SISTA**) DEBI with what appear to be varying levels of effectiveness. First, an ASO that serves both urban and rural areas is targeting African American women in heterosexual relationships. The agency appears to have had limited effectiveness with this DEBI. Consistently structured sessions have been implemented. Materials do address culturally relevant issues, and the program is appealing to target populations. Sessions make it easy to develop relationships with participants. It was reported that a barrier to effectiveness is the narrowness of the target population. Adapting materials for other racial/ethnic groups is labor intensive and requires great expertise. Retention of participants in the program is a challenge. Staff turnover is also a major barrier to fully implementing this DEBI.

The other non-HIV specific, non-profit organization is a mostly rural area also targeting African American women. This appears to be effective with respect to the number of women participating; improving retention; and participant's ability to follow the DEBI content and procedures. About 1,000 African American females participate annually. They are changing behaviors and using condom negotiation skills. When adding formal and public acknowledgement such as a garden party graduation and luncheon the retention level increased by 60%. Follow-up becomes less difficult as this is a good place for structured follow-up. Each graduate is requested to meet two hours before the beginning of the event to complete updated surveys and additional evaluative questions. The positive effect is attributed to the intervention being culturally specific. The cost of the incentive is a challenge, but they seem to have gotten most of what is needed donated. The lack of resources limits what can be accomplished.

An ASO in a smaller urban area with outreach to rural clients implements **SISTA** targeting African American women, ages 18-52. The program instills pride, and has young black women talking to other young black women. Retention is a challenge. Lack of funding is a major problem. Some participants do not feel a sense of community or of family in general, which stands in the way to their participation.

An ASO in a major urban area implements **SISTA** targeting African American female adults. They state that over 75% of the participants have reported an increase in their likelihood to negotiate safer practices with their sexual or drug partners, and an improvement in self-esteem and the decisions they make. Two hundred and ninety-one women have been recruited and trained in the SISTA project since January 2005. Recruiting individuals in the community is more difficult, therefore, the ASO's approach is to recruiting individuals from existing groups (i.e., jails, D&A treatment, clients at PATF)..

The office of health services at a rural University implements **SISTA** targeting heterosexually active African American college women. The group was able to develop trust and discuss sensitive information. SISTA is offered as an academic course, and so people who sign up for this can adapt it into their schedule. Homework allows participants a chance to apply what they learn in class, and to share experiences with their partners.

Finally, an ASO which serves both urban and rural areas implements **VOICES/VOCES** targeting heterosexual African Americans, ages 18 and over, who are at high risk of infection. This is a single session intervention that is easy to implement; bilingual; and one that can be utilized in a variety of settings by a small staff.

Presenter Evaluations (note that bullets are quotations):

What prompted you to participate in the session?

- Impressed that state was requesting feedback. A chance to contribute to the possibility of productive change.
- We welcomed the opportunity to discuss the good and the bad with people in a position to facilitate change.
- Our coalition asked us to.
- A CPG member asked two.
- I was delighted to share my knowledge on the efficacy of the two interventions my agency is currently using.
- I was filling in for my coworker

What do you think went well?

- Process of providing information in a focused and succinct manner. Information presented was outstanding.
- Some questionnaires asked excellent questions
- The method of having smaller groups rotate through gave the opportunity to reach a larger number of people quickly.
- The form participants had to fill out they seemed to focus on getting those answers and this limited the conversation.
- The instructions concerning what exactly to present. Information provided prior to the presentation day could have been a little more in depth and detailed. I felt confused about where to meet, whom to meet, etc. as well as how the presentations were going to run.
- Do see what others are doing and how we compare with respect to effectiveness

- Questioners validated my experiences and concerns. That other organizations were having similar issues. I especially enjoyed talking with other groups that were using the other DEBIs, but in different ways.
- It was remarkable, that given similar barriers, that everyone was provide effective prevention to their individual target populations.
- People were very interested and attentive.
- The set up and floor plan worked well. It gave the audience a smooth flow, less confusion.
- The overall poster presentation was excellent. Good set up and concept.

## What problems did you encounter?

- None (2)
- The room was very loud and it was difficult to hear the CPG members as well as them hearing me.
- Nothing major except not enough time for presenters.
- Direct care staff did not have experience or technology to present in "poster session" format

## What suggestions do you have for change?

- Nothing about presentations. Would love to have a clearer approach to rural prevention efforts.
- Provide more detailed information prior to the presentations about what to expect.
- Rooms with less noise.
- I would suggest that out of the 11 posters, split them into 3 groups of 3 (one with 2) and split the CPG members into 3 groups also, have each of the 3 groups of presenters in separate rooms and have each one present their information then have questions last. Then the CPG members would rotate to another room for another set of presentations. Then, of course, time at the end for networking.
- Have presenters meet with each other an hour before the poster presentations; that would be very interesting and informative.
- The need for revision in the evaluation form.
- None
- Continue to do these on a yearly basis.

#### Additional Comments:

There was lots of information to address problems we have that had nothing to do with DEBI programs (e.g., interventions with gay men in chat rooms; hiring rural gay men to reach rural get men). It felt like evidence that there are no DEBIs that include this type of intervention, the type that would probably work best.

## Evaluations by CPG members:

#### What went well?

- Liked small groups.
- Set up worked well. Much more organized; we got to pay more attention to each presentation.
- Feedback sheets were a great tool.
- Presentations very thorough.

- DEBI interventions are well represented in presentations but training is essential and not being available in our area.
- Event ran so smoothly. People seemed to appreciate not having to listen to 10 or 11 presentations.
- Very well structured. Movement was also better than last year.
- Presenters very informative.
- Strict adherence to time.
- Time allotted for presentations was adequate.
- Adequate amount of time.
- Great networking opportunity.
- Projects were enlightening.

#### What didn't work so well?

- Couldn't hear all the presenters.
  - Back problems made standing for so long hard. Also, background noise from other groups made hearing presenters hard.
- Evaluation tool was horrible.
- The wording on some questions such as which interventions are less and more effective. Some
  interventions were confused because they see themselves as one intervention. Maybe what
  methods.
- Space limited so distractions were hard to avoid.
- Evaluation forms. I don't like taking notes in long hand.
- Process very tiring.
- Too long without a break.
- Too many posters, too little time.
- Process was too long.
- Posters didn't have outcomes information.
- Projects did not show effectiveness.
- Questions on our forms weren't always a good fit.

## Changes for next time

- Nothing.
- How about YART filling out the feedback sheets as well.
- Place chairs and maybe a five-minute break halfway through so people can use the restroom and generally decompress without missing out on important information.
- Please use a simpler evaluation tool like met or unmet needs. Scoring or good or bad.
- Make sure that you make the groups (2) have a variety of presenters. My group had 3 SISTA interventions. So it would have been nice to see the others. Also, maybe time in the end so if people had more questions they could have gone back instead of holding up time.
- Recommend no more than 4 posters per group to review.
- Perhaps a way for CPG members to hear every presentation.
- Give us chairs. My back started to hurt.
- More air conditioning.
- Possibly smaller groups of CPG members so not to place anyone too far from posted information.

- Some CPG's displays were of small type set and thus difficult to read.
- Don't withhold desserts.
- Long time to stand and my back started hurting.
- We needed something to write on if we are going to stand and collect (write down) information.
- Might combine all similar projects (SISTA) and compare what was effective and not so effective.
- Add Young Adult Roundtable.
- Add a faith based organization.
- Build in breaks!
- Rethink the questions.
- Difficult to hear.
- Difficult to write on sheets.

#### Methodological Issues:

Criteria used to assess effectiveness in this report are: A) to what degree did the organization's implementation of the DEBI match the prescription of how the DEBI was to be implemented (fidelity)? B) Process evaluative data (e.g., qualitative, number of individuals who begin and complete the intervention). C) Outcome evaluative data (e.g., pre- and post-test data about intentions to use condoms). D) The nature of the intervention (i.e., single contact versus multicontact (e.g., ongoing groups) interventions.

Note: Based on #1, it is difficult to assess the effectiveness of approximately one third of the 19 interventions (i.e., unable to determine the fidelity of the intervention to the DEBI, little or no process or outcome evaluative data), about a third are clearly effective though probably to a limited degree, and about a third probably possess substantial effectiveness.

## 6.5.4. Results of the 2007 Poster Session: Evidence-Based HIV Prevention Projects - County and Municipal Health Departments

Prepared by Grace Kizzie, LACSW

## Overview of Poster Sessions

On Wednesday, May 16, 2007, representatives of various organizations presented information about their experiences with Diffusion of Effective Behavioral Interventions (DEBIs), as well as, other interventions of proven effectiveness at a CPG sponsored poster session in Harrisburg. The purpose of the CPG HIV prevention poster session was to create a dialogue between funded agencies/organizations and the CPG, to elicit information for program evaluation, to explore if and how the Prevention Plan is being used, and to provide opportunities for networking among presenters and CPG members.

#### Methods:

Letters were sent to the nine local county and municipal health departments inviting them to present a poster about their evidence-based HIV prevention projects. The letter included guidelines for the presentation. A second letter was sent by evaluation sub-committee members to confirm the invitation and further clarified the poster session's guidelines and procedures. People representing seven health departments and subcontractors attended the poster session.

#### Attendees:

- Allentown Health Bureau (VOICES/VOCES)
- Bethlehem Health Bureau AIDS Program (VOICES/VOCES)
- Booker T. Washington Center-Subcontractor of Erie Dept. of Health (SISTA)
- Bucks County Department of Health (SISTA)
- Montgomery County Health Dept. (VOICES/VOCES)
- York City Bureau of Health (SISTA)
- Wilkes-Barre Health Dept (VOICES/VOCES pending until July 2007)

CPG members interviewed health department representatives during the session. The twelve topics covered by the poster session were:

- 1. Identification of target populations
- 2. Description of DEBI or other science-based interventions provided.
- 3. Information about the process used to select this intervention.
- 4. Information regarding adaptations of DEBI or science-based intervention.
- 5. Specific information detailing how the program was adapted.
- 6. A description of what is being done regarding non-science-based interventions.
- 7. An explanation as to why providers did not apply for health education and risk reduction funding.
- 8. Information regarding identified barriers associated with interventions.
- 9. Information about dealing with identified barriers.
- 10. Information regarding HIV prevention training needs.
- 11. Information regarding the use of the State's HIV Prevention Plan.
- 12. Information regarding how the plan is used, or the rationale for those <u>not</u> using the Plan.

## Criteria used to assess program effectiveness were:

To what degree did the organization's implementation of the DEBI match the description of how the DEBI was to be implemented (fidelity)?

Process evaluative data (e.g. qualitative, number of individuals who began and completed the intervention).

Outcome evaluative data.

The nature of the intervention (i.e.: single contact versus multi-contact ongoing group interventions)

#### Data Analysis and Limitations:

Information for this analysis was obtained from the poster session presenters and CPG members. Data obtained from CPG members, proved more difficult to score. Several members failed to identify the interventions they were assigned to critique; others failed to identify the presenting agency; and a few failed to provide specific responses to several items on the questionnaire. Two members used the questionnaire as a system for rating the presenters' responses (e.g..: "Great."). The data was analyzed using the general themes that were generated and scored by response frequencies.

#### DEBI Interventions as described by Centers for Disease Control & Prevention:

1. Sistas Informing Sistas on Topics of AIDS (SISTA) – a group level, gender & culturally relevant intervention designed to increase condom use among sexually active African

American women. Five peer-led group sessions are conducted that focus on ethnic and gender pride, HIV knowledge, and skills training around sexual risk reduction behaviors and decision-making. The intervention is based on Social Learning theory, as well as, the theory of Gender and Power.

2. Video Opportunities for Innovative Condom Education & Safer Sex: (VOICES / VOCES) – a group level, single-session video-based intervention designed to increase condom use among heterosexual African American and Latino men and women who visit STD clinics. Participants are grouped by gender and ethnicity, view an English or Spanish video on HIV risk behaviors and condom use and take part in a facilitated discussion.

## **DEBI** Adaptations:

All of the six agencies that actively provided a DEBI intervention (VOICES/VOCES and SISTA) reported the need to adapt their interventions to support their inability to locate and/or recruit the populations that these interventions were originally designed. For example: The agencies that provided a SISTA intervention reported difficulty locating and recruiting African American females. Additionally, some agencies reported a need to address the misperception that SISTA was intended for HIV-positive African American females. As a result, this intervention was adapted to accommodate mixed-racial and ethnic groups. One agency expressed their desire to extend SISTA to all age groups.

Agencies that provided VOICES/VOCES adapted their interventions to accommodate youth, inmates in prison settings, and small groups. Additionally, program facilitators were instructed to preface the videos with dialogue that encouraged mixed racial and ethnic group participants to focus on the prevention messages verses the race or ethnicity of the actor.

## Summary of strategies for overcoming barriers:

Staffing and funding needs were consistent themes identified by most presenters. Representatives reported the need for additional funding for local DEBI trainings to implement their intervention in schools and/or other community-based settings. For example, agencies acknowledged the importance for DEBI trainings, but one agency found it most economical to "host" the trainings versus attempting to secure funding for trainings and related costs (travel, lodging, etc.)

Recruitment and retention proved most challenging for all of the providers. The barriers associated with their identified recruitment failures involved the lack of childcare; the lack of transportation; the lack of incentives; and limited access to the target populations. Issues that involved incentives remained problematic; however creative programming addressed many of the remaining barriers. Strategies for overcoming many of the barriers involved agencies collaborating with other community-based agencies, organizations, prisons, and schools. Other strategies involved combining prevention programs with outreach activities to the target populations. Reportedly, those outreaching efforts have helped increase programming access to the intended target populations. Other agencies expanded the target populations to include other races, ages, and ethnic groups.

General themes/observations related to DEBIs

Factors that facilitated effectiveness across many if not most DEBIs included:

- Group interventions that allowed members of a target population to relate to other
- members of that population and assisted with building trust with the provider of the Intervention (however establishing trusting relationships is an ongoing process).
- Interventions that included HIV testing.
- Interventions that specifically addressed the culture of the target population.
- Interventions that were peer driven.
- Interventions that publicly recognized positive attributes and achievements of participants.
- Interventions that are interactive.
- Interventions that built pride about one's culture.
- Interventions that allowed for some modification based on local needs.

Factors that inhibited the effectiveness across many if not most DEBIs included:

- The lack of incentives.
- The inability to retain participants.
- Insufficient resources (the most often identified barrier).
- Difficulty of reaching high risk targeted populations.
- Stigma (that people with HIV felt and partner disclosure issues).
- Staff turnover, staff language limitations (difficulty securing Spanish-speaking staff).
- Community resistance to harm reduction,
- Staff retention difficult, due to the demands for multi-tasking (obligations to other agency prevention projects).

Relative effectiveness of specific DEBIs and possible contributory factors by agency:

#### Voices/Voces

This intervention was a condom negotiation skills training, targeting African American and Hispanic men and women. This prevention strategy targets people who were in drug & alcohol programs; prison facilities, and HIV-positive persons and their families. Significant barriers included:

- Limited funding
- No incentives to promote participation
- A lack of bilingual staff
- Duplication of services provided by other agencies

## Adaptations:

- To accommodate inmates in prison facilities
- To accommodate HIV-positive persons and their families

#### Voices

Targets HIV-positive men & women, as well as, women in drug & alcohol facilities. A five-session intervention extended services to youth (10 years & older). Significant barriers included:

- Participant adherence and participant recruitment
- The lack of bilingual staff (and related materials)

- Program was adapted to accommodate mixed race groups
- HIV testing & counseling is being conducted at numerous sites. However, only two of the eleven identified sites, actually reported capturing newly HIV infected persons
- According to the program statistical report by this facility, between January and March (2007), the Bethlehem Health Bureau AIDS Program tested 371 persons. Only, two people tested positive for HIV infections
- Adaptations:
- To accommodate mixed racial groups
- Preface culturally specific video by highlighting the importance of the lessons versus focus on race/ethnicity
- Include discussions on STDs
- Attempting to appeal to youth
- Condoms provided to inmates upon discharge

#### SISTA

Targeting heterosexual African American women. Significant barriers included:

- Implementing this program including retention
- A lack of incentives for participants
- Limited funding
- Clients' transportation needs
- Childcare needs.
- Adaptations:
- Recruitment hampered by the misperception that SISTA is a program for HIV-positive women
- To accommodate mixed races: Whites and Hispanics

#### **SISTA**

Targeting African American women (18 & older). Attempts to recruit African American women were not successful. Only 4 women enrolled in the program, three of whom were committed. Significant barriers included:

- Recruitment limited by the number of African American women residing in Bucks County
- Childcare needs
- Transportation problems
- Adaptations:
- To include Whites and Hispanics participants
- Increased advertising efforts, as well as, collaborating with other agencies and community leaders to locate and recruit African American women
- Attempting to take the program into schools

#### **VOICES/VOCES**

Targeting White MSM; Black & White IDU; and, Black, White, and Hispanic heterosexuals. Significant barriers included:

- Locating high-risk clients
- Language
- The public's perception of service needs

- Client transportation needs
- The lack of client interest in multiple sessions, and the lack of funding for non-science based programs
- Adaptations:
- To accommodate a small group format
- To accommodate mixed racial groups
- Staff facilitators preface the videos with discussions regarding the need for information, while instructing participants NOT to focus on the race of the actors

#### **VOICES/VOCES**

This Health Department is planning on implementing VOICES /VOCES in July 2007. They will seek to collaborate with community based agencies and organizations for help in recruiting participants. The remainder of their presentation dealt with their HIV prevention programs and National Electronic Data Survey System (NEDSS).

#### **SISTA**

This Health Department first implemented SISTA in October 2006 and focused on recruiting African American women 18-30. They reported having problems with recruitment. They collaborated with a faith-based and residential D&A facility for female offenders. However, significant problems were experienced in implementing SISTA:

- Limited access to African American women
- The stigmas associated with HIV/AIDS
- Consumers' misperception that SISTA is designed for HIV positive women
- Limited funding
- Retaining clients for the 5-week sessions (prisoners, sometime transferred to other facilities)
- Staffing needs; currently York City has no HIV coordinator
- MSM from this area travel to Washington, DC and Baltimore for their HIV prevention, treatment, and/or related care needs
- Another CPG member suggested providing a similar program for 'their Brothers'
- Adaptations:
- Allow all age ranges
- Accommodate for all racial/ethnic groups
- Provide education and services
- Accommodate Latino women

#### Usefulness of the Plan

Most representatives reported that they used it as a guide for developing HIV prevention strategies; for the identification of target populations; and for grant writing. However, a small number reported feeling that the plan was more discouraging than helpful. They felt that the plan did not take into account the realistic needs of their respective areas. One representative questioned the validity of "looking at transgender persons and Asians" because they "don't see TGs & Asians in our community." Another representative complained that the Plan "took away (their) youth funding." That representative further directed readers to page 138 of the Plan. Generally, the plan was well received. As noted above, most of those critiqued welcomed the information provided in

the plan, and found it useful as a guide for proposal and grant writing, and in identifying target populations.

Health Department and Subcontractor Response

What prompted you to participate in the session?

Erie County Health Department (2):

My county.

I wanted to promote this very wonderful DEBI intervention done by subcontractors in York County.

The York county Health Bureau, Joanne Sullivan, who was in training with us for the SISTA program.

Invited as a SISTA facilitator. Also, my passion for HIV education.

I was asked to participate; program SISTA I am committed to and wish to see it implemented elsewhere.

Providing an opportunity to present our program, as well as, doing an internal evaluation of our own

It gave me an opportunity to show what is working for us and wanted to learn what other people were doing and how it was working for them.

So we could see what other agencies are doing.

The opportunity to discuss the implementation challenges and successes of DEBI.

Our supervisor highly suggested that we participate.

What do you think went well?

Very well organized. The smaller group sessions were good. Gave us the opportunity to get personal & show our passion for the program.

Everything (2)

The questions of interest we had from the participants were great. An informal question/presentation atmosphere that provoked interest.

The discussions as a whole went well. It was relaxing as well as informative for not only us but also the participants.

I was nervous about what was going to be asked of me, but I felt comfortable and I felt that it went well.

Sharing experiences of implementing SISTA program.

I felt the presentation went great, the participants were receptive to the information we provided as well as the pros & cons we have come across.

Questions & answers session. The group was focused on the questions & feedback.

Had the opportunity to talk to other agencies at the end to see what they are doing and how it is working in their communities.

The opportunity to discuss the implementation, challenges and successes about DEBI.

We had the opportunity to ask questions once we knew what was expected of us.

What problems did you encounter?

None (7)

We were not really clear what was expected of us. (2)

Not being able to speak too loudly in attempt to not disturb other presenters.

Misconceptions from community that SISTA is for those actually infected; actual training to implement, actually trying to convey info to panel.

None what so ever. Everything went well. Organized. Great job!

Suggestions for change?

None (6)

This should be somewhat mandatory for every program...to do a poster presentation

More time to present all the programs that are being implemented besides just DEBIs.

Time frame expanded & specific questions submitted by panel that they would like to know actual people who implement / not the budget people of organizations.

Let the agencies know how the presentations went...was it what was expected.

Larger rooms, otherwise everything was good.

Feedback from the day's activities would be helpful. We never heard anything from the last "Poster" presentation.

## Summary for evaluation responses:

The majority of the representatives stated that their respective county health departments prompted their participation in the 2007 poster session (one presenter worked as a facilitator for SISTA). The representatives were satisfied with the presentation format. All welcomed the opportunity to present their successes and the challenges associated with their DEBI interventions. The majority of the representatives felt the space did not accommodate the number of presentations being made. Most felt the noise level was intrusive and affected their ability to focus. The primary recommendation was for larger rooms or fewer presenters. Other recommendations included making presentations "mandatory" for all subcontractors, as well as, providing feedback to the agencies regarding their presentation.

#### Evaluations by CPG Members:

A few of the CPG members did not utilize the questionnaire format and responded with the following:

"The fact that SISTA isn't getting too far with their program disappoints me. I can't believe they're basically over."

A second CPG member was far less specific about identifying the project they were concerned about. "Why they really weren't problems, more like concerns. I hope that they can get more people involved with their project."

What didn't work so well?

None (13)

Wrong room. Too small. Noise level high. Hard to hear presenters.

Hearing!!!

I would like to see them "qualified." i.e.: How many individuals were impacted? What are the barriers to large-scale implementation?

Not being able to hear well. Not enough time to get to all the questions. Distractions around me. We have 20 minutes to hear a presentation & ask 12 questions. Let's re-think the questionnaire Was difficult to hear presenters at times. List of questions could have been shorter.

Handouts. More handouts at each booth would have been helpful.

It was hard to hear some of the presenters. Small room= lots of people = hard to hear.

Could not ask any questions at York CPG, due to the length of their presentation.

Overcrowded and a lot of talking where you have to decipher and listen well to the presenter.

Some were not interesting, not easy to follow.

Members not sticking to the questions at hand, going off subject during session, instead of waiting till the end when there was extra time.

More funding.

More support.

Suggested changes for next time?

Nothing. (7)

More Health Dept. representation.

Allowing more time for the presenters to provide more detail about their programs & discussion of their program outcomes, success, failures, and ways to improve.

More DEBI program presentations and their progress.

An even number of presenters.

Because we couldn't see all presenters, ask them to bring copies of their presentation or at least a summary.

Larger room to allow for louder speaking.

Make the presentations as scientific and quantitative as possible.

Separate rooms or a border for sound purposes.

Just a bigger room & early time.

Announce no sidebar from moment one. Encourage presenters to speak loudly, clearly & annunciate.

I would have liked to have heard all of the presentations, not just 4 of them.

Secure bigger room/space. Remind CPG members to keep focus on the presentations & to set a good example to newer members and the presenters

Try to gather more young adults and get them to get the word out. Keep the good work up. Larger room – more room for presenters. Question possible partitions between presenters. Some need better handouts. Outline 15 minutes for presentation, 5 minutes for questions. Outline for presenters to follow. Help keep presentation on-track.

More funding.

Some presentations are specific to the 12 questions (Allentown). Perhaps this should be the model for the presentations. Why don't the presenters answer the questions before the presentation? At least, fewer questions.

To come on time.

More dessert.

## Summary for CPG member evaluation responses

Most CPG members reported positive comments about the 2007 Poster Session. The terms "great," "organized," "prepared and knowledgeable" were frequently used terms to describe the session's overall format and the style of the presenters. A number of those questioned reported a positive response to chairs being placed at each presenter's station. (One member identified the "seating" as a positive response to a previously identified need.) All felt the information provided was valued and appreciated. Responses to the question of what did not work well addressed the noise level, the room, and limited time provided to respond to the 12-point questionnaire. One respondent

suggested that other DEBI interventions needed to be highlighted. However, that person failed to identify which DEBI interventions should be welcomed.

#### 6.5.5. Results of the 2008 Poster Presentation

During the May 2008 Pennsylvania Community Planning Group meeting, a poster session was held to review six HIV/AIDS interventions that had been implemented across the Commonwealth of Pennsylvania. The evaluation included six posters of four CDC DEBI (Diffusion of Effective Behavioral Interventions) and one non-DEBI intervention (based on social and behavioral theory) which had been implemented. The projects this year focused on incarcerated or recently released jail/prison populations. The participating organizations and their interventions are as follows:

Name or Organization	Intervention	Location
Atkins House	SISTA (Sisters Informing	York County Jail
	Sisters on Topics about AIDS)	
DEBI goes to Jail	VOICES/VOCES (Video	Allentown/Lehigh County Prison
	Opportunities for Innovative	
	Condom Educations and Safer	
	Sex)	
First Baptist Human	HHRP (Holistic Health and	Beaver County jails and halfway
Services Corporation	Recovery Program)	houses
Gaudenzia	Healthy Relationships	Albion, Cambridge Springs State
		Correctional Facilities
Mon Yough	<b>ARRM</b> (AIDS Risk	Allegheny County Prisons
Community Services	Reduction Model)	
Pittsburgh AIDS Task	SISTA (Sisters Informing	Allegheny County Jail
Force	Sisters on Topics about AIDS)	

There were 12-15 assessments by CPG members for each poster. Members were asked to appraise poster presentations and interventions on 12 different areas. Topics of the appraisal included: a description of the intervention, the process used to select the intervention, any adaptations of the intervention, the barriers associated with the intervention and how the barriers were overcome.

Seven general themes/observations related to interventions

- 1. Factors that facilitate successful program implementation included a) institutional support from the host site, b) word of mouth recruitment of new members by the participants, c) flexibility from program staff and d) creative solutions by staff to barriers presented during the program implementation.
- 2. Factors that inhibit successful program implementation include a) privacy concerns of the participants, b) lack of administrative support, c) facility conditions including noise and access to private meeting spaces, d) language barriers e) image of the program within the prison population and f) funding concerns, g) and confounding additional issues of the participants such as mental health issues.

- 3. Adaptations of the intervention were most frequently done to reflect the needs of the recruited population or policies within the host institution. For example, interventions were adapted to include populations outside of the original design of the DEBI (i.e., the recruitment of nonminority populations or different minority populations).
- 4. The selection of intervention or DEBI type was based on three main criteria: 1) economy of the intervention, 2) coordination of the DEBI goal with the organizational mission, or 3) recommendation from either a funding source or a collaborating partner.
- 5. Most interventions cited that additional training was needed on HIV 101. Other training topics include drug and alcohol, couples counseling, cultural sensitivity training, and recruitment techniques.
- 6. Of the six interventions assessed, five used the Pennsylvania State HIV Prevention Plan for planning purposes. The State HIV Prevention Plan was used to identify the target population, to identify the needs of a specific geographic area, to determine the most appropriate intervention for a specific target population and to provide background information and education on risk reduction. The sixth intervention used a local plan for assistance in the implementation of a non DEBI based behavioral theory risk reduction model.
- 7. The participating organizations used other interventions in conjunction with the four DEBIs and one behavioral theory. These other interventions were listed as HIV positive support groups, counseling and treatment referrals for substance and alcohol abuse, referrals to needle exchange programs, demonstrations on condom use, HIV counseling, testing, and referral (CTR), and HIV 101 training.

Intervention Adaptations

#### 1. Atkins House

**Type: DEBI** 

## **Intervention: SISTA (Sisters Informing Sisters on Topics about AIDS)**

The target population was African American female offenders on the York County Prison system. The intervention was structured into 2-hour weekly group sessions over a five-week period. The intervention was chosen by Atkins House on the recommendation of the York County Health Department. The intervention was adapted and customized to reflect the Latina culture. The intervention was expanded to 6 sessions and included an interpreter to meet the needs of non-English speakers. Music was added during the sessions. Male and female condoms were not distributed but were used during demonstrations.

#### 2. Debi Goes to Jail

**Type: DEBI** 

**Intervention: VOICES/VOCES (Video Opportunities for Innovative Condom Educations and Safer Sex)** 

The target population was incarcerated men and women in the Lehigh County prison system. The intervention was structured a one-time meeting. The intervention was chosen by the City of Allentown based on its economy and brevity. The intervention was adapted to use with

Caucasian populations. Also condoms distribution was prohibited in the facility so arrangements were made to distribute condoms upon the inmate's release. This intervention was used in conjunction with HIV testing and HIV 101 training.

## 3. First Baptist Human Services Corporation

**Type: DEBI** 

**Intervention: HHRP (Holistic Health and Recovery Program)** 

The target population was African American adult males who are incarcerated or have a history of incarceration and are now reentering the community. The intervention used was HHRP. The intervention was selected based on its faith based design and economy. The intervention was adapted to include any interested participant regardless of race or ethnicity. Also, letters of progress were provided to participants to share with parole officers and to include in court appearances.

#### 4. Gaudenzia, Erie

**Type: DEBI** 

**Intervention: Healthy Relationships** 

The target population was incarcerated men and women at the Albion State Correctional Institution (SCI) for men and the Cambridge SCI for women. The intervention used was Healthy Relationships. The intervention was chosen per design which met the needs of the target population. The intervention was adapted to meet for expanded sessions (7 instead of the designed 5); inspiration cards were given in lieu of incentives directly to participants while monetary incentives were distributed to the family members of participants who are outside of prison. HIV 101 was also added as an educational component to the sessions. Upon a participant's request, a prayer was added to the sessions. Upon completion of the program, a graduation ceremony was added. Further, a special guest was brought to talk with the women's group.

## 5. Mon Yough Community Services

Type: Non-DEBI intervention based on the Behavioral Theory Model Intervention: ARRM

The target population was incarcerated males or males who are reentering the general population with a history of drug and alcohol abuse. The intervention used the Aids Risk Reduction Model (ARRM) which is not a DEBI. ARRM was developed in the early 90's as a conceptual framework to organize behavior change factors related to HIV risk reduction. The intervention was chosen by the funding office based on mission compatibility; the intervention was selected as the intervention purpose coincided with the agency's harm reduction philosophy. The intervention was adapted to include Health Communication and Public Information Principles (HC/PI) and to include educational pieces on counseling, advocacy, and condom education.

## 6. Pittsburgh AIDS Task Force

**Type: DEBI** 

**Intervention: SISTA (Sisters Informing Sisters on Topics about AIDS)** 

The target population was incarcerated African American women in the Allegheny County Jail. The intervention was chosen for economy and proven efficacy of the program. The program

was adapted to fit criteria associated with incarcerated populations. For example, condoms were prohibited in the prisons so organizers substituted video demonstrations. Also incentives were prohibited in the prison facility so gift cards were sent to a family member of choice. Homework assignments that we were to be done with family members were redesigned to be completed over the telephone. The intervention added an additional introductory session. In conjunction with SISTA, counseling, testing and referral services were also provided.

Barriers associated with the interventions and how they were overcome:

## 1. Atkins House (SISTA)

#### **Barriers**

Barriers to program success included issues with recruitment, trust in the programming staff in maintaining participant confidentiality, language barriers, drug and alcohol and mental health issues of the participants and the mobilization of the incarcerated population who were sometimes transferred to correctional facilities outside of the intervention.

## Overcoming barriers

Organizers were able to overcome recruitment issues by employing participants to market the intervention by word of mouth. Language barriers were overcome by having participants bring a friend to the sessions who would be willing to translate. Trust in the population was gained by maintaining the strictest confidentiality.

## 2. Debi Goes to Jail (VOICE/VOCES)

#### **Barriers**

Barriers to successful implementation of the intervention included structural problems within the facility. Noise levels presented a tremendous barrier. A lack of space for programs and competition for the existing space with other institutional programs was challenging to program staff. Administrative issues such as staff cooperation and coordination with city and county offices were also barriers. Further, program materials such as condoms were prohibited in the prisons.

#### Barriers overcome

Barriers were overcome with the negotiation of a more private workspace. Also, arrangements were made to distribute condoms packages to inmates upon their release. In addition, a DVD was shown to demonstrate condom use as substitute for actual condoms

## 3. First Baptist Human Services Corporation (HHRP)

#### **Barriers**

Barriers to the program's success include conflict with jail personnel, recruitment issues, funding issues and reluctance of the jail chaplain to participate.

#### Barriers overcome

Barriers to recruitment were overcome by word of mouth recruitment of participants for new participants. Program staff educated the chaplain on tenets of the program which fostered his support for the intervention. Funding barriers were not overcome; the funding agency did not provide monetary contribution to participants of other ethnic groups.

## 4. Gaudenzia (Healthy Relationships)

#### **Barriers**

Specific barriers to the intervention's success included institutional procedure. The prison experienced an escape during the time that the intervention was facilitated. This event changed the protocols within the institution and increased security. Other barriers included the prohibition of incentives in the prison, language barriers for Spanish speaking participants and privacy concerns.

## Barriers overcome

Incentives for participants were distributed to family members outside of prison. The prison infection-control nurse became a trusted program ally and helped to facilitate sessions. An interpreter was found for non-English speaking participants.

## 5. Mon Yough Community Services (ARRM)

#### **Barriers**

Barriers to program success included a lack of institutional support from the jail facility, difficulty finding appropriate materials for dissemination to the participants, such as handouts, videos or pamphlets.

## Barriers overcome

Poster materials indicate that a positive resolution to barriers was not accomplished.

## 6. Pittsburgh AIDS Task Force (SISTA)

#### **Barriers**

Barriers to the program's success included confidentiality and fear of disclosure of HIV status in the prisons, access to counseling, treatment and referral, administrative support within the prison, confidentiality of the participants HIV status, and access to program materials such as the condoms.

## Barriers overcome

Facilitators implemented a protocol to confidentially address participants to insure privacy. Further, relationships were established with each participant to increase trust in the staff and intervention. The Pittsburgh AIDS Task Force now provides HIV counseling, treatment and referral within the jail. Relationships were established with the Allegheny County Health Department and jail administrators to foster institutional support for this intervention. The program was adapted to use video demonstration of condoms to overcome the institutional prohibition of condoms.

#### Requests for future training

#### 1. Atkins House (SISTA)

Several additional specific training needs were listed for the SISTA intervention facilitated by Atkins House. The training needs were: Department of Health Training on couples counseling, training on how to adapt the SISTA intervention for Asian populations, training needs on procedures for maintaining participant confidentiality, and HIV 101 training.

## 2. Debi Goes to Jail (VOICE/VOCES)

Training for partner services was suggested by the CPG evaluation. The State HIV Prevention Plan was used in the design of this site's intervention. The plan provided information on the target population as well as providing needs assessment of what services were needed.

## 3. First Baptist Human Services Corporation (HHRP)

No other HIV prevention training needs were listed. The State HIV Prevention Plan was used to identify the at risk population. Additional comments on this specific intervention included recommendations for a more detailed description of the program implementation process and compliments on the educational components of the intervention.

## 4. Gaudenzia (Healthy Relationships)

Additional training needs are still a concern. Assessments cited that training in recruitment techniques would enhance future programs. The intervention did use the State HIV plan while designing the intervention. The plan was used to identify the services available and determine what strategies would be most effective for the target population.

## 5. Mon Yough Community Services (ARRM)

Mon Yough Community Services also recommends that the target population and host site might benefit from substance abuse and HIV 101 trainings.

## 6. Pittsburgh AIDS Task Force (SISTA)

PATF notes that training needs that are still recommended for the host population include cultural sensitivity, drug and alcohol training, and HIV/STD 101. SISTA in Allegheny County Jail used the State HIV plan to define the target population and to determine the appropriate intervention for this population.

#### Methodological Issues:

Some methodological issues evolved during the poster assessment process. Data collection was hindered by both the presentations' designs and the data collection instrument. Not all posters clearly identified the Project Name or the geographic area where the intervention occurred. This led some participants to confuse and misidentify the program name and the program purpose. Not all posters disclosed information related to the appraisal questions. For example not all projects presented information related to intervention adaptations on the posters. Therefore, the participants were unable to fully assess these projects.

The poster criteria also omitted information related to the number of participants, the project/intervention status such as ongoing or completed, what is included in the outcomes measurements, and the community and individual impacts of the intervention. To overcome some of these methodological issues, a template of potential poster criteria for the 2009 poster session is attached to this document. However, a discussion should be held by the evaluation subcommittee to determine all the fields of inquiry to be included in future assessments.

Questions included on the 2008 poster session:

- 1) Target population
- 2) Description of DEBI, science based or other and other interventions provided
- 3) Process used to select the intervention
- 4) Has the intervention been adapted
- 5) If so, in what way was the intervention adapted
- 6) Describe any other intervention (not science-based) that is being provided

- 7) Describe the biggest barriers to implementing these interventions
- 8) How have these barriers been dealt with?
- 9) Describe HIV prevention training needs (if any)
- 10) Is the State's HIV Prevention Plan used?
- 11) If so, how is the HIV Prevention Plan used?
- 12) If it is not used, describe why.

## Template of fields of data for future poster sessions:

- Name of the Agency
- Name of the intervention/DEBI used
- Describe the criteria that selected the intervention
- Please describe the intervention
- Where was the intervention done
- Who was the target population
- Were other interventions or program used as well. If yes, please list and describe
- Was the intervention adapted in any way? If yes how?
- What were barriers to the intervention?
- How were barriers dealt with?
- What recommendations does the agency have for future users of the intervention?
- What other training needs does the population still need (according to the agency)?
- What the State HIV plan used? If yes, how?
- Was any other plan used?
- How many people did the intervention see?
- Was there an outcomes assessment to measure the intervention's impact? If yes, what were the results?
- What were your thoughts on the intervention? How would you adapt the intervention?
- What population would you suggest could be helped by this intervention?

#### Interventions discussed in Poster Session:

**AARM:** "Client-centered counseling is utilized, meaning that the counseling has an underlying belief that each individual tells the counselor his/her needs and choices rather than telling an individual what his/her needs are or what choices to make. Client-centered counseling is supportive rather than directive. The role of the counselor is to create an environment in which an individual can reflect upon his/her own decisions.

This client-centered counseling approach utilizes the AIDS Risk Reduction Model (ARRM) identifies behavior change as a multi-step process with different psychological and social determinants for each stage. The three stages of behavior change, according to this model are, 1) Labeling of high-risk behavior (becoming knowledgeable about HIV transmission and HIV risk behaviors)-Health Communication/Public Information presentations teach about risky behaviors; 2) Commitment to changing high-at risk behaviors-self referral for ILI; and 3) Enactment of risk-reduction behavior – development of an individualized plan for safer behaviors and linkage to identified needed services. (Effective Interventions: Findings from CDC compendium and Connecticut CPG's Literature Review, 2001)" Submitted by Cathleen Komorowski, Mon Yough Community Services, June 12, 2008.

**Healthy Relationships:** "Healthy Relationships is a five-session, small-group intervention for men and women living with HIV/AIDS. It is based on Social Cognitive Theory and focuses on developing skills and building self-efficacy and positive expectations about new behaviors through modeling behaviors and practicing new skills."

(http://www.effectiveinterventions.org/go/interventions/healthy-relationships Accessed June 12, 2008)

HHRP: "The Holistic Health Recovery Program (HHRP) is a 12-session, manual-guided, group-level program for HIV-positive and HIV negative injection drug users. The primary goals of HHRP are health promotion and improved quality of life. More specific goals are abstinence from illicit drug use or from sexual risk behaviors; reduced drug use; reduced risk for HIV transmission; and improved medical, psychological, and social functioning. HHRP is based on the Information-Motivation-Behavioral Skills (IMB) model of HIV prevention behavioral change. According to this model, there are three steps to changing behavior: Providing HIV prevention information, motivation to engage in HIV prevention and opportunities to practice behavior skills for HIV prevention."

(http://www.effectiveinterventions.org/go/interventions/holistic-health-recovery-program Accessed June 12, 2008).

**SISTA:** "This group-level, gender- and culturally- relevant intervention, is designed to increase condom use with African American women. Five peer-led group sessions are conducted that focus on ethnic and gender pride, HIV knowledge, and skills training around sexual risk reduction behaviors and decision making. The intervention is based on Social Learning theory as well as the theory of Gender and Power."

(http://www.effectiveinterventions.org/go/interventions/sista accessed June 12, 2008)

**VOICES/VOCES:** Video Opportunities for Innovative Condom Education & Safer Sex: A group-level, single-session video-based intervention designed to increase condom use among heterosexual African American and Latino men and women who visit STD clinics.

(http://www.effectiveinterventions.org/go/interventions/voices-/-voces Accessed June 12, 2008).

*Background on the intervention sites:* 

**Albion State Correctional Facility**: Population MALE. Houses over 2100 inmates. Medium security prison.

http://www.cor.state.pa.us/albion/site/default.asp

**Allegheny County Jail:** Population MALE and FEMALE. Houses over 2000 inmates. A wide range of treatment and educational initiatives are hosted including drug and alcohol treatment, Family Counseling, and Mental Health Services. For more information: <a href="http://www.alleghenycounty.us/jail/index.aspx">http://www.alleghenycounty.us/jail/index.aspx</a>

Beaver County Jail and halfway houses: Jail Population MALE and FEMALE.

Houses over 355. Gateway Rehab Satellite, GED Education and a schoolteacher comes in to offer classes towards High School Diploma for inmates under 21. http://www.co.beaver.pa.us/Jail/index.htm

nttp.//www.co.beaver.pa.us/3an/mdex.ntm

**Cambridge Springs State Correction Facility:** Population FEMALE. Minimum security prison. Majority of inmates are nearing completion of sentence. <a href="http://www.cor.state.pa.us/cambridge/site/default.asp">http://www.cor.state.pa.us/cambridge/site/default.asp</a>

**LeHigh County Prison:** (per conversation) MALE and FEMALE Population 1135. Mental Health, Drug and Alcohol, Family Counseling, AA, NA, GED, Anger Management, Prerelease Work Programs. http://www.lehighcounty.org/Prison/pr.cfm?doc=pr history.htm

**York County Prison:** Holds prisoners for any crime in York County for up to five years. Also one of the largest INS holding facilities in the country. http://www.york-county.org/departments/prison/prison.htm

#### Summary:

A comparison of the 2004, 2005, 2006, 2007 and 2008 poster sessions reveals several themes that are universal to all sessions. It should be remembered that each group of presenters differed from the other as did the prescribed content of their presentations. Representatives of community based organizations involved in HIV prevention activities presented in 2004. Presenters were uncomfortable with the process because they thought that they were being evaluated. They became much more comfortable once they understood that the purpose was not to evaluate them but to increase communication between providers and the Department of Health and the Committee and to have the DOH and Committee better understand the work of the providers. Nevertheless, the concerns of the providers may have had an effect on what information they were willing to provide. PA Department of Health regional staff presented in 2005 on their prevention activities. Community-based providers of prevention services also presented in 2006. However, they focused on their experiences in conducting DEBIs. It should be noted that throughout much of the data and the analysis of the data the "what interventions don't work as well" and "barriers to providing effective HIV prevention" data appear to be merged. As a result, those two areas for this overview are combined.

There are a number of themes shared by each group of presenters (with respect to "what works" "what doesn't work as well/barriers to effective HIV prevention"). This is not to say that all providers within a poster session necessarily agreed on each point. Nevertheless, while there may have been an exception, the general consensus among providers, across poster-sessions, was as follows. They agreed that the following prevention activities were moderately to very effective: 1) peer-to-peer preventions, 2) interventions that include testing and counseling, 3) interventions that specifically address the culture of a target population, 4) interventions that provide community-based outreach using strong networks that target a specific population.

There were also several themes shared by the three groups of presenters with respect to "what doesn't work as well/barriers to effective HIV prevention." The most cited and most strongly voiced barrier is the lack of funding/resources. It was stated that this results in a lack of staffing, increased staff turnover, lack of training for staff, and lack of transportation to access individuals. A second major theme across poster sessions relates to stigma. It was stated that negative attitudes about HIV and people with HIV, the conservativeness of many areas, the lack of community support for, for example, harm reduction stands in the way of providing effective prevention. A

third major theme was that interventions in schools lack effectiveness due to the inability to speak what needs to be spoken and to distribute condoms (this was not explicitly stated by many of the 2006 presenters because most DEBIs do not target schools, which in and of itself may speak to this theme.) A fourth major theme is that prevention in rural areas has limited impact due to transportation issues, the difficulty of accessing target populations there, and the conservativeness of these areas. A fifth major issue was the difficulty or, in some cases, the inability to access MSM (especially young MSM) and IDUs. This issue is the reason why several presenters felt that their programs were not effective. A sixth major theme was the lack of training for staff. This is mentioned above under the theme of lacking resources, but also appears to be a unique theme across poster sessions. Applying "canned" prevention programs in small cities or in rural areas and with populations that may differ from what is prescribed was highlighted by two of the three poster sessions. This theme, while not "universal", should still be pointed out given how strongly those two groups felt about it. The final shared theme is the extent that cultural barriers (including language) stand in the way of providing effective prevention.

## 6.6. Activities Conducted by the Evaluation Sub-Committee and the University of Pittsburgh

The University of Pittsburgh in collaboration with evaluation sub-committee of the CPG conducts evaluations of two programs (see Figure VI.1).

The first is an assessment of the impact of the planning process on actual CDC funded HIV activities; the CPG employs two different methods. The first predated the CDC's PEMS program by a few years. That project is the Pennsylvania Uniform Data System (PaUDS). This system collects process-monitoring data in electronic form on a quarterly basis. Data from this system is aggregated and analyzed. The aggregated data is then submitted to the CDC. This system will transform into PEMS once PEMS is on line.

The Pennsylvania Department of Health requires all CDC funded prevention programs including local health departments to collect data about their activities. These data include the demographic and risk-behaviors of people reached by the program and other variables. This system collects much of the same data that PEMS intends to collect. Once the data are cleaned and summarized, they are sent back to the agencies and to the Department where they are used to identify strengths and weaknesses and to revise programs so that they better conform to the CPG's Plan.

The second method is the Young Adult Roundtable Process Evaluation. It is administered annually at the November meeting to CPG members. This survey provides CPG members the opportunity (both qualitatively and quantitatively) to comment on the progress of the Roundtables during the past year. The evaluative tool assesses young people's parity, inclusion, and representation in the planning process. Roundtable members use the Committee's feedback to strengthen the project and Roundtable member involvement in the community planning process.

**6.6.1. Results of 2007 Pennsylvania Uniform Data Collection System (PaUDS) Activities** The PaUDS program is a computerized uniform data collection system for HIV prevention services. The PaUDS system collects data based on intervention types - individual level intervention (ILI), group level intervention (GLI), outreach (OR), health communication/public information (HC/PI), and prevention case management (PCM). Within each of these interventions, the service provider

collects information on race, ethnicity, gender and age, for persons receiving these services. Additional information, such as the setting that the intervention had taken place and number of times a certain person has been contacted, is also collected.

Currently all nine local county and municipal health departments and the seven Ryan White Coalitions are required to report using the PaUDS system. Reports are submitted to the Commonwealth on a quarterly basis. All agencies submitted data each quarter in 2007 and 2008. Data were submitted and accepted to the Commonwealth in quarterly reports. The quarterly reports summarize all of the data for that current quarter and present a "snapshot" of Pennsylvania HIV prevention activities.

The Evaluation subcommittee began to make use of PaUDS data for their subcommittee needs in August 2007. The subcommittee receives PaUDS reports on a quarterly basis. This allows them to evaluate what organizations and agencies are implementing interventions to which specific target populations. The subcommittee believes utilizing this data will help in their planning process. PaUDS data is reported in the intervention section of this plan.

## 6.6.2. Young Adult Roundtable Process Evaluation Data: 1997-2007

Trends in Pennsylvania CPG Process Evaluation Data: 1998-2007

Each year in November, Planning Committee members complete an anonymous survey as part of the Roundtable process evaluation. Below are the means (average) of Planning Committee responses to the first ten questions from last November's survey (extreme right column), together with mean responses from the eight prior years. Four numeric responses to each of the ten items were possible: 1= "completely disagree"; 2= "disagree"; 3= "agree"; 4= "completely agree." Those items marked by an asterisk \* were not included in that year's survey. 25 CPG members completed this 2007 survey.

#	Variable: "Your belief that"	1998 n=26 (67%)	1999 n=20 (67%)	2000 n=22 (67%)	2001 n=27 (70%)	2002 n=15 (42%)	2003 n=28 (87%)	2004 n=26 (72%)	2005 n=27 (75%)	2006 n=17 (41%)	2007 n=25 (69%)
1	YART gives youth a voice in the community planning process	3.5	3.4	3.5	3.4	3.3	3.7	3.6	3.6	3.7	3.8
2	Roundtable members reflect epidemic in Pennsylvania	3.0	3.0	2.9	2.9	3.0	3.0	3.0	3.2	2.9	3.1
3	Important needs assessment data from YART to PC	3.2	3.1	2.9	3.0	3.1	3.5	3.2	3.5	3.4	3.6
4	Young PC members have parity in planning process	3.5	3.0	3.2	3.3	2.8	3.6	3.5	3.6	3.6	3.7
5	Young PC members contribute to community planning process	3.7	3.4	3.2	3.6	3.4	3.6	3.7	3.7	3.7	3.5
6	Mentors convey data from YART to PC	3.3	2.7	2.5	2.4	2.0	2.7	3.0	3.2	2.9	3.1
7	YART important part of Community planning process	3.8	3.6	3.5	3.5	3.3	3.8	3.6	3.9	3.8	3.8

8	Roundtable Exec meetings important for PC to meet vouth	3.5	3.3	3.4	3.3	2.9	3.4	3.3	3.6	3.4	3.5
9	Consensus Statement provides important data for process	3.6	3.4	3.1	3.1	3.1	3.7	3.5	3.6	3.5	3.4
10	YART ensure young people PIR in PA's planning process	*	*	*	*	2.8	3.6	3.5	3.7	3.6	3.6

The following table represents the breakdown of 2007 Planning Committee responses to the first ten questions. Four numeric responses to each of the ten items were possible: 1= "completely disagree"; 2= "disagree"; 3= "agree"; 4= "completely agree."

1	YART gives youth a voice in the community planning process	4% Completely Disagree 8% Disagree 0% Agree 88% Completely Agree	3.8
2	Roundtable members reflect epidemic in Pennsylvania	4% Completely Disagree 9% Disagree 61% Agree 26% Completely Agree	3.1
3	Important needs assessment data from YART to PC	4% Completely Disagree 0% Disagree 29% Agree 67% Completely Agree	3.6
4	Young PC members have parity in planning process	4% Completely Disagree 0% Disagree 20% Agree 76% Completely Agree	3.7
5	Young PC members contribute to community planning process	8% Completely Disagree 0% Disagree 28% Agree 64% Completely Agree	3.5
6	Mentors convey data from YART to PC	4% Completely Disagree 13% Disagree 54% Agree 29% Completely Agree	3.1
7	YART important part of Community planning process	4% Completely Disagree 0% Disagree 12% Agree 84% Completely Agree	3.8
8	Roundtable Exec meetings important for PC to meet youth	4% Completely Disagree 0% Disagree 38% Agree 58% Completely Agree	3.5
9	Consensus Statement provides important data for process	4% Completely Disagree 0% Disagree 48% Agree 48% Completely Agree	3.4
10	YART ensure young people PIR in PA's planning process	4% Completely Disagree 0% Disagree 28% Agree 68% Completely Agree	3.6

Below are the numbers of Planning Committee responses (November 2007) to inquiries about how much information you have about the Roundtable Consensus Statement:

	none	very little	some	a lot
Roundtable Consensus Statement	1	3	10	11
	(4%)	(12%)	(40%)	(44%)

Below are the numbers of Planning Committee responses (November 2007) to inquiries about the extent to which needs assessment information from the Roundtable Consensus Statement was used in the planning process, the extent to which Planning Committee mentors to the Roundtables have provided information to the Planning Committee about the prevention needs of Roundtable members, and the perceptions of Roundtable members' participation at Planning Committee meetings:

	not at all	very little	a bit here and there	a lot
The extent to which the ideas in Consensus Statement	1	0	11	13
have been used in Comprehensive Prevention Plan	(4%)	(0%)	(44%)	(52%)
(note: not everyone answered the questions below)	none	very little	some	a lot
Amount of information shared by Mentors with Planning	1	6	9	3
Committee about prevention needs of Roundtable members	(5%)	(32%)	(47%)	(16%)
Perception of Roundtable members' participation at	0	1	16	8
Planning Committee Meetings.	(0%)	(4%)	(64%)	(32%)

#### **6.6.3. Qualitative Data From November 2007 Surveys:**

In addition to the above numeric data, Planning Committee members also provided additional verbal comments about and recommendations for the Roundtables. Here are your responses...

Recommendations to improve the Pennsylvania Young Adult Roundtables:

- Develop additional local Roundtable sites
- Possibly broaden the number of Roundtables to have representation somewhat equally across the state.
- 1. More mentors 2. Roundtables more receptive to new members.
- I feel that we should have a larger representation of Roundtables personnel at more CPG meetings.
- Perhaps get a larger and more geographically diverse representation
- Just make sure they continue to grow and educate
- Utilize evaluation at the Roundtable meetings
- Another summit
- Conference for all Roundtable members to share experience, strength, and their hope. Get mentors together also to share experiences as well.
- More attendance at CPG meetings
- More interaction between CPG adults and youth to have the variety of concerns and perspectives.
- Build leadership, demand attendance, don't rely on the trickle-down theory of information, integrate YART and CPG early on, recruit members who want and recognize the responsibility of the Roundtables.
- DEBI evaluations. Youth CPG members MUST show up!!!

- More people to be involved
- OK, I think our YART is already fabulous!
- It is already an excellent group!
- I'm impressed with current process
- Each county roundtable mentor/rep should present a monthly summary for each meeting.
- No thoughts at this time.

## About the Roundtable HIV Prevention Consensus Statement:

- I feel that it is necessary in order to stay informed.
- We are constantly working on it
- I believe this has become a very useful tool
- Insightful and impassioned, we need to listen more.
- Subcommittees should consistently touch base with each other about how they are actualizing consensus statement objectives.
- Please keep working on this living document
- Very well done
- The YART consensus statement helps motivate the CPG in all areas of plan development
- Unknown what the "Consensus Statement" is at this time. I am somewhat of a new member.
- None at this time

## About Planning Committee Mentors/Planning Committee:

- Not a mentor now. In past Norristown group was very close and very well informed on many issues
- We need more organizational cooperation from participants. By this I mean behavior expectations. Also too many members are family members. Also other CPG members to help out as a mentor. In particular from the Erie Roundtable.
- No comment not a mentor
- Stronger facilitator control in PGH while not jeopardizing the integrity of the project.
- Impressed with how well YART representatives know about HIV/AIDS continues to effect their age group and how truly interested they are with trying to make a difference
- Although our role is not the primary objective; I do believe our input is extremely imperative. Also providing our sight HIV testing opportunities to our at-risk groups. Also outside relative speakers to address issues of continuity.
- Most groups go without mentors. This lack detrimentally impacts communication efforts between CPG and YART.
- There are very few mentors
- Always in need of new local group members and mentors
- The roundtable should include representatives from all ethnicities. For example, the Asian American community has greatly increased in cities such as Pittsburgh, Philadelphia, Lancaster, and Allentown.

## Young Adult Information needed by Planning Committee to effectively plan:

- 1. Current trends in risk behaviors 2. Needs of youth for prevention services 3. Barriers to youth for a HIV testing/counseling
- Ongoing needs assessment of are invaluable in planning interventions for youth

- Provide as much information to the CPG as possible. Note: Suggestion that "transgender" YART member not be included with "sexual orientation" in the demographics, as a transgender's individual's sexual orientation can be either straight, gay, or bi. They may be better grouped with member's "sex" ie. male, female, transgender
- New ideas for prevention
- Ways to better reach at risk youth e.g. text messaging, social network sites (MySpace, FaceBook, etc.)
- I believe that they are doing a great job
- Epi Data
- I do believe that opportunity already exists. We just need to see YART membership become more consistent in attendance in the upcoming year. I observed Sara Luby being overwhelmed and sometimes alone so to speak.
- How prevention efforts are received by youth. Are they effective?
- What works in prevention for youth both urban and rural
- An updated consensus statement.
- DEBI evaluations
- Would like to hear more from YART on where they see the greatest need for intervention and ed[ucation] for PREVENTION, and how to implement that information.
- Insight to appealing prevention messages or risky sexual behavior, knowledge, attitudes, and beliefs. What helps to promote condom use or abstinence?
- I believe their current input is realistic and appropriate.
- The committee needs to be constantly reminded of the youth perspective

#### *Improve Executive Committee participation at Planning Committee meetings:*

- Have them all stay overnight at the hotel and continue to talk to them all to encourage them to attend the meeting
- After orientation an explanation of activities of YART, perhaps an update of each meeting of current activities and progress and aims
- Facilitate more members attending our meetings
- Monetary incentives for missing work
- I again believe there is possible opportunity. The perspective I once again feel is welcomed and of balance to our overall planning process/committee.
- More attendance
- More interaction
- Plan time for entire body to interact with EC members. Give EC members time for a coordinated activity or Q & A, etc.
- Possibly explain the subcommittees to the EC prior to the meeting so they could possibly participate in committee work.
- Make choice [of youth delegates] from the group
- Please try and provide all CPG members with YART agenda outline before the meeting.
- Invite other/new members from across the State or keep a local member attending for participation.
- None they already give specific presentations on each of their Roundtables.
- Rather than have YART Executive Committee members report on activities, have members from the Roundtables provide report. Another possibility would be to have each Roundtable

responsible for a specific-topic/project for which they would research and then report to CPG group or provide presentation on their youth topic (e.g., morning after pill)

#### Other Comments:

- With the inclusion of transgender persons on the CPG why not have transgender youth on the [executive] body of the YART group, which in turn is part of the CPG. Their input, if available, can be very invaluable to the reset of the CPG.
- I believe that our future to educate and bring a cure for HIV lies with our youth. I am always impressed with their eagerness and fresh ideas they bring to the CPG. I have a profound respect to our YART member[s], and am impressed with their knowledge and maturity.
- Evaluations would be great to utilize. Great job!
- An Exit Survey
- Recruit more young positive members from our community. Other ways to let community [know] YART exists.
- Youth should be the focus of prevention efforts. The YART is a vital part of the CPG.
- Great asset to CPG. Utilize more and continue implementations.
- Attendance issues affect YART & the CPT. Capitalize on the tremendous opportunities available in this process/relationship.
- CPG Youth Must Show Up!!!!!!!! It's November and once again it's just Sara. Hunt just showed up an hour late. Dustin over an hour late.
- OK I only wish we're better able, statewide to have more YART chapters.
- No improvement needed just difficult to acquire and maintain committed members.
- None at this time

## 6.6.4. Evaluation of Demonstration Projects: Prevention with Positives

Three Ryan White Title III clinics are participating in an evaluation of the integration of prevention into the care of HIV+ patients. Two clinics are ongoing subcontractors and a third clinic, on a private foundation grant for one year, has volunteered to collaborate in the evaluation. Prevention services follow CDC guidance including Comprehensive Risk Counseling Sessions (CRCS), Partner Counseling Referral Services (PCRS), and when available, DEBI interventions. This collaborative evaluation will include a combination of qualitative and quantitative methods using complex adaptive theory to capture facilitators and barriers of success.

- 1. Patient Information (New program is starting up; original subcontractors have been gathering data since January 2006)
  - Demographics
  - Self-reported risk assessments
  - Clinically tested indicators of risk behavior
  - Measures of behavior change over time
- 2. Process Information
  - Physical observation of the initiatives in practice and setting
  - Description of patient pathways determined either by direct observation
  - (if permitted) or by walkthrough
  - Practice Genogram
  - In depth face to face interviews with patients (where permitted)

- In depth interviews and/or clinic observation of relevant staff
- Description of staff and organization relationships

The evaluation will be presented to the CPG, the State Health Department, other primary care clinics, and AIDS service organizations. The goal is to provide these groups with recommendations and adaptable models and to integrate prevention into their care of HIV+ patients/clients.

#### **6.7. Evaluation Sub-Committee Recommendations:**

- Continue to conduct evaluations as outlined in paragraph two of the introduction to this evaluation section of the plan.
- Continue to utilize the evaluation data collected to inform the activities of the CPG
  needs assessment and intervention committees as well as the activities of the CPG and
  its committees and work groups.
- Although considerable progress has been made in the education and delivery of DEBI intervention, continued monitoring by the CPG is warranted.

## 7. CONCLUSIONS AND RECOMMENDATIONS

## 7.1. Subcommittee and Workgroups

## **Epidemiology**

<u>Conclusions</u>: The Epidemiology Subcommittee is structured to review the Integrated Epidemiologic Profile of HIV/AIDS in Pennsylvania by means of the roundtable review process that provides a focused picture of the epidemic in Pennsylvania and linkages between Epidemiology and other subcommittees work by means of the Roundtable process. The Epidemiology Subcommittee has an existing mechanism to handle data request from other committee members in addressing the overall goals of the Commonwealth's prevention plan.

<u>Recommendations</u>: The Epidemiology Subcommittee will maintain updates to the Integrated Epidemiologic Profile with the ultimate goals of providing accurate and timely data about HIV incidence and prevalence in Pennsylvania. The subcommittee will continue to solicit data needs from the entire CPG. In addition, they will use the Epidemiologic Profile to prioritize HIV positive populations at risk of spreading the virus and those who are at high risk of acquiring HIV infection throughout the jurisdiction.

#### Evaluation

<u>Conclusions</u>: There are two major annual endeavors for the Evaluation Subcommittee 1) CPG process monitoring and 2) poster presentations. The <u>Poster Presentations</u> elicit dialogue and networking between the CPG and HIV prevention funded agencies as well as elicit information for program evaluation. The poster sessions reveal the activities performed, the use and challenges of using the HIV Prevention Plan/Updates, difficulties with implementation, and barriers and needs for staff training. The <u>Process Evaluation</u> evaluates the CPG planning process using external facilitators to increase the objectivity. The strengths and weakness of the planning process are identified, and recommendations are made for improvement.

Recommendations: The Poster Presentations process needs to be continued, as well as more support needs to be provided to agencies **prior** to implementing DEBI. Based on the Process Evaluation, we propose that the, 1) CPG member orientation needs to be more comprehensive, 2) mentoring for new CPG members needs to be more effective, 3) there needs to be an increased level of commitment among CPG members in terms of mentoring, participation and attendance, 4) training for CPG members on how to plan effectively is needed, 5) more effective recruitment of CPG members is needed so that members better reflect the face of HIV in Pennsylvania, 6) the Young Adult Roundtables continue to be a part of the planning process, and 7) paperwork and reading materials need to be streamlined.

#### Interventions

<u>Conclusions:</u> The Intervention Subcommittee has refocused its efforts to increasing the capacity awareness of the providers within the State. As the PA Department of Health gains more insight into the nuances involved with implementing evidenced-based interventions, the IS has worked

towards concisely conveying the importance of providers' understanding the systematic process of selecting EBIs and how that resonates with the resources available to their agency. The IS wants to emphasize that the effective implementation of any intervention depends on the capacity of the agency implementing the intervention. In order to enhance capacity, an agency should strive to obtain the following trainings prior to submitting an application: the DEBI Project: An Overview, Selecting Evidenced-Based Interventions, and Adaptation. The Intervention Subcommittee would like to support the Pennsylvania Board of Pharmacy in their effort to expand syringe access as a means to decrease infection rates.

#### Recommendations:

- The Intervention Subcommittee recognizes the effectiveness of needle-exchanges as an HIV
  prevention tool. Therefore, it is recommended that endeavors into this means of risk
  reduction be explored.
- Enhance PaUDS to identify unduplicated clients not just contacts.
- Create a semi-annual feedback process for providers across coalitions to discuss challenges and successes in implementing effective behavioral interventions i.e. peer-to-peer communication in addition to State support and technical assistance.
- Provide DEBI overview training for CPG members on the second day of orientation; with the specific goals of increasing understanding of how to select a DEBI for an area, the importance of core elements, adaptability, etc.
- The Intervention Subcommittee recommends that the Department allocate resources to directly monitor the implementation of interventions with fidelity.
- The Intervention Subcommittee recognizes and encourages the Department's continued commitment to adaptation as well a development of novel interventions in order to meet those target populations that are not serviced by a current DEBI Project intervention.
- Review the compendium for interventions that address Hepatitis C.
- The Intervention Subcommittee recommends that the Department investigate non-occupational Post-exposure Prophylaxis (PEP).

#### Needs Assessment

<u>Conclusions</u>: Based upon the Epidemiologic profile and the prioritized target population and in consultation with the Department of Health, the CPG has identified the target populations to be assessed and the types of needs assessments to be implemented, which are to be carried out by University of Pittsburgh staff. The 2007-2008 needs assessments included incarcerated men and women, parents of adolescents, and Black MSM and the issue of the "down low.

<u>Recommendations</u>: Since reprioritization is still in progress, we will focus on the unmet needs collaboration with the Integrated Planning Council and Ryan White funded coalitions to provide ongoing assessment of the prevention needs of HIV positive individuals. Future needs assessments will include recommendations that will be presented and distributed to the CPG and utilized by various AIDS service organizations, coalitions and so forth.

## Rural Work Group

Conclusions: It is the role of the Rural Work Group to continue to advocate for rural HIV prevention efforts and to examine the social and cultural issues that make each of the rural counties and the seven HIV coalition areas unique. The challenge is accessing at-risk subgroups and providing meaningful HIV prevention interventions tailored specifically for these groups. A major concern is that programming for designated priority populations is based upon racial/ethnic categories that do not exist in many of Pennsylvania's rural counties. A further concern is the issue of stigma as a barrier to AIDS prevention programming. In the data presented from the Rural Men's Study, the effect of stigma on sexual risk taking behavior is clear – more intolerance leads to higher risk taking. Furthermore, the data collected from all of the three poster presentations indicate that stigma in rural communities is a major barrier to prevention programming.

#### Recommendations:

- Identify the priority groups at risk for HIV that is location-based
- Identify Best Practices programs that have been successful with rural populations, e.g. monitoring the DEBI programs that can be best adapted for use with rural populations
- Advocate for continued retention and training of HIV providers.
- Identify the methods by which rural populations adopt prevention behaviors (adoption/diffusion theory).
- Assist rural providers in developing community networks to help reach difficult populations.
- Identify ways in which stigma in rural communities can be reduced
- Address DEBI intervention adaptations to facilitate their use and application for rural providers.

# 7.2. Department of Health, Division of HIV/AIDS (Department) response to the Pennsylvania Community HIV Prevention Plan Update (Plan) for 2009

The Department conducts a process for demonstrating to the Community Planning Group (CPG) that there is a correspondence between the Plan and the Centers for Disease Control and Prevention (CDC) application for future funding and that services delivered in the previous year correspond to the Plan. This process includes the following actions:

- The CDC grant application/Interim Progress Report (Grant), including budget, is provided to all members of the CPG.
- The Department provides a presentation to the CPG on the Grant, wherein the Department demonstrates the linkages between the Grant and the Plan. An opportunity is provided for questions and discussion.
- The Department provides a presentation to the CPG on the intervention/services provided in the year prior to the Grant. An opportunity is provided for questions and discussion.
- A concurrence process is conducted wherein each CPG member has the opportunity to cast a written vote on whether the Department's Grant does or does not, and to what degree, agree with the priorities set forth in the Plan.

The Department is committed to HIV Prevention Community Planning and ensuring that HIV prevention resources target priority populations and interventions set forth in the HIV Prevention Plan. The Department has established the following priorities that correspond to the priorities set forth in the Plan:

- The provision of targeted HIV Counseling, Testing & Referral (CTR) and expanding access to CTR services.
- An emphasis on Partner Services (PS) in the public sector and expansion of PS in collaboration with the private sector.
- Implementation of activities/interventions for prevention for persons diagnosed with HIV and their partners.
- Training for and implementation of evidence-based interventions.

The following examples demonstrate how the Plan priorities (and Department priorities) are reflected in the Grant:

- Grant funding is provided to support HIV CTR services at 5 county and 4 municipal health departments and at all Department supported Sexually transmitted disease (STD) providers.
- Grant funding is provided for HIV testing laboratory contracts for serum, oral fluid and rapid testing. These laboratory services also support CTR sites funded by other sources (State, Substance Abuse Prevention and Treatment Block Grant).
- Grant funding is provided to support 11 HIV Prevention Program Field Staff and county/municipal health department staff to provide PS for all publicly supported CTR sites. These staffs have begun to offer their services to private sector HIV testing providers.
- Grant finding is provided for two Comprehensive Risk Counseling Services demonstration projects for individuals with HIV/AIDS.
- Grant funding is provided to the county/municipal health departments to implement evidence-based interventions.

In addition, the following actions demonstrate the Department's support of community planning and efforts to address recommendations identified by CPG Subcommittees, in the Plan:

• Adequate Grant funds are provided to support the CPG and the planning process.

## Epidemiology Subcommittee:

- The Department has implemented a data driven, competitive resource allocation process that incorporates an HIV epidemiologic resource allocation model.
- The Department, in collaboration with the CPG, has commissioned a reprioritization process of the target populations.

#### Evaluation:

- The Department has supported evaluations of the CPG planning process.
- The Department has supported prevention contractor poster presentations.
- The Department has supported process monitoring data collection of funded interventions.

#### *Interventions:*

- The Department has provided training for contractors to implement evidence-based interventions.
- The Department has made funding available for contractors to implement evidence-based interventions.
- The Department has supported the development and implementation of Decisions for Life, a prevention science-based intervention developed by high-risk youth, for high-risk youth.
- The Department has provided funding to enhance the stophiv.com website to provide electronic PS.
- The Department's HIV/AIDS and STD programs are collaborating on Internet an intervention targeting MSM in chat rooms.

#### Needs Assessment Subcommittee:

• The Department's HIV Prevention and Care Sections, in collaboration with the CPG, have commissioned a needs assessment project among individuals with HIV/AIDS to identify unmet needs for HIV-related primary medical care and HIV prevention. This project includes collaborative efforts in all areas of the CPG Community Services Assessment (needs assessment, resource inventory and gap analysis).

## Rural Work Group:

- The Department will work with the Rural Work Group, the Interventions subcommittee, the CDC and other national partners to identify evidence based interventions and adaptations of evidence-based intervention that are appropriate for priority populations in rural communities. Once these interventions are identified, the Department will work to obtain capacity building assistance to train contractors in these interventions.
- The Department will continue to support the University of Pittsburgh's work in implementing internet based PS and internet based HE/RR activities, as these may benefit high risk individuals in rural communities.

#### GLOSSARY OF KEY TERMS

## Asian Pacific Islanders (API)

"Asian" refers to those having origins in any of the original peoples of the Far East, Southeast Asia or the Indian subcontinent, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan and the Philippine Islands. "Pacific Islander" refers to those having origins in any of the original peoples of Hawaii, Guam, Samoa or other Pacific Islands.

#### AIDS Service Organization (ASO)

Local community-based non-profit organizations providing HIV/AIDS care and prevention

## CARE Act Data Reports (CADR)

Monthly data reports on HIV care provided to persons living with AIDS.

## Centers for Disease Control & Prevention (CDC)

An agency of the Unites States Department of Health and Human Services (HHS) based east of Atlanta, GA. It works to protect public health and the safety of people by providing information to enhance health decisions and promotes health through partnerships with state health departments and other organizations. The CDC is the primary funding and informational source for HIV prevention in the United States.

#### Community Level Intervention

HIV prevention interventions with community-wide impact such as school-based programs, social influence models, street and community outreach, social marketing, media interventions and social action and community mobilization. Also known as community directed interventions (CDI).

#### Community Resource Inventory

An inventory of all known HIV prevention resources within the jurisdiction.

## Community Services Assessment (CSA)

The HIV prevention community planning process of examining the HIV prevention needs and barriers of specific populations through needs assessment, the HIV prevention resources available and a gap analysis between the needs and resources.

#### Comprehensive Risk Counseling Sessions

Intensive sessions with HIV-positive individuals to reduce their HIV risk-related behaviors.

## Decisions For Life (DFL)

A group level HIV prevention intervention for sexually active young adults developed by young adults.

## <u>Diffusion of Effective Behavioral Interventions (DEBI)</u>

CDC approved interventions of scientifically proven effectiveness for HIV prevention. These interventions are designed to be implemented by community based service providers and state and local health departments.

## **Evidence-Based Interventions (EBI)**

HIV prevention interventions that are based in behavioral and social science theory; these interventions are not part of the CDC's Diffusion of Evidence Based Interventions (DEBI)

## Gap Analysis

The analysis of HIV prevention services based upon an examination of the Community Resource Inventory producing a view of what is not available for HIV prevention.

## Gap Analysis Grid

A process developed by the Community Planning Group in which target populations and HIV prevention resources in each county in Pennsylvania are examined.

## Group Level Intervention (GLI)

HIV prevention directed to small groups and workshops with the goal of creating change in HIV risk-related behaviors. Also known as interventions directed to groups (IDG).

## Health Communication/Public Information (HC/PI)

HIV prevention interventions such as mass media (print, electronic, broadcast), small media (brochures, flyers), social marketing, hotlines and clearinghouses.

## Health Education/Risk Reduction (HERR)

Individual counseling (peer counseling, non-peer counselor, skills training), group counseling (peer mediated, non-peer mediated, skills training), Institution-based programs (school-based programs and work site health programs)

## Health Resources and Services Administration (HRSA)

An agency of the Department of Health and Human Services (HHS) that administers and funds the Ryan White HIV/AIDS Care Act for persons living with HIV/AIDS.

#### Hepatitis C (HCV)

A blood borne sexually transmitted virus that is also spread by sharing of syringes and drug works. Approximately 40% of those infected with HIV are co-infected with HCV. Hepatitis disease can become chronic and lead to liver failure and death.

## Individual level interventions (ILI)

HIV prevention directed toward individuals one-on-one to create change in HIV risk-related behaviors such as, HIV testing and counseling, partner notification, individualized prevention counseling, couples counseling and telephone hotlines. Also known as interventions directed to individuals (IDI).

#### Injection drug user (IDU)

A population at higher risk for HIV transmission based upon their syringe, needle and injection drug works sharing.

#### Integrated Epidemiological Profile

The combined epidemiological profile for HIV Prevention and HIV care.

#### Men who have sex with men (MSM)

A population at higher risk for HIV transmission that is comprised of men who self-identify as gay or bisexual and/or had sexual activity with another man in the past five years.

#### Needs assessment

A formalized process for gathering both qualitative and quantitative HIV prevention needs and barriers through surveys, focus groups and key informant interviews with specific populations.

#### Pennsylvania HIV Prevention Community Planning Committee

The CDC designated Community Planning Group (CPG)

## Pennsylvania Uniform Data Collection System (PaUDS)

The Division of HIV/AIDS services data collection system for HIV prevention and care services completed on a monthly basis by contractors/providers.

## Pennsylvania Prevention Project

The Pennsylvania Department of Health, Division of HIV/AIDS funded subcontractor at the University of Pittsburgh Graduate School of Public Health providing needs assessments, evaluations, facilitation, and behavioral health science support to the Community Planning Group (CPG).

#### **Prevention Poster Session**

A process by which multiple individuals and/or community-based organizations can present information about their HIV prevention work in a group setting.

#### **Prioritized Target Populations**

A process for directing limited HIV prevention resources to those populations in which HIV/AIDS epidemiology reveals the greatest incidence as well as emerging HIV-infected populations.

#### Program Evaluation Monitoring System (PEMS)

The CDC data gathering system for HIV prevention services.

#### Rural Work Group

The members of the CPG who focus their attention on HIV prevention in rural areas to insure both representation on the CPG and efforts directed towards rural communities.

#### Ryan White Coalitions

Seven designated Ryan White HIV/AIDS Regional Planning Coalitions that receive Health Resources and Services Administration funds for HIV care through the Pennsylvania Health Department, and state funds for HIV prevention.

#### Surveillance Biannual Summary for HIV/AIDS

The Pennsylvania Department of Health, Bureau of Epidemiology diagnosed AIDS statistics for the Commonwealth provided twice a year.

## Young Adult Advisory Team (YAAT)

A group of youth and young adults who have developed and assisted in the pilot testing of the Decisions For Life HIV prevention intervention for sexually active young people.

## Young Adult Roundtable (YART)

Groups of youth and young adults directly providing the CPG with their perspective on unmet needs and barriers to HIV prevention. These groups meet five times per year in various locations throughout the Commonwealth.

## **YART Consensus Statement**

A document produced by the Young Adult Roundtable participants on the HIV prevention needs and related barriers for youth and young adults. This document will be revised in 2008.

## YART Process Evaluation

The annual evaluation of the Young Adult Roundtable process facilitated by the various YART groups as well as by the Community Planning Group; this evaluation assesses the group's perceptions of the YART process.

## **2008 HIV Prevention Community Planning Committee (CPG)**

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Shirley Black Matthew Hunt Steven R. Simmelkjaer Erie

Harrisburg Forest City

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Sheila Church Stacey Kulp David C. Spring Jersey Shore Lock Haven Chester

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Melissa Davis Andrea Norris Nelsa Vasquez Wilkes-Barre Elizabethtown Lancaster

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