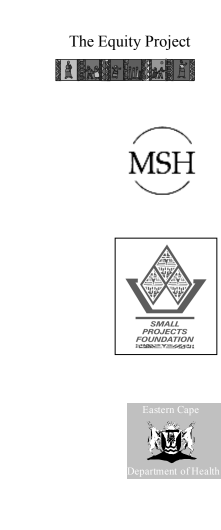
PLACE in South Africa: Monitoring AIDS Prevention in Two Townships in Port Elizabeth, 2001-2003





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EXECUTIVE SUMMARY

What is the specific aim of the PLACE protocol?

Because resources for HIV prevention programs are extremely limited, there is an urgent need to focus interventions where they are most cost-effective. To prevent new infections, AIDS prevention programs should focus on areas likely to have a higher incidence of new sexual partnerships. The PLACE (**P**riorities for Local AIDS Control Efforts) method is a simple yet effective monitoring and evaluation (M&E) tool to identify those areas likely to have a higher incidence of infection, and specific sites within these areas where AIDS prevention programs should be focused. Findings from these studies directly inform interventions, after which follow-up studies are conducted to monitor whether interventions are reaching key sexual networks in each city in terms of education, condom distribution, and behavior change. The method is continually "rolled-out" to neighboring communities where baseline data can identify areas in need of AIDS educational resources. These data can also be compared to communities that received an intervention before follow-up investigation.

Why was PLACE implemented in the Eastern Cape?

South Africa has one of the highest HIV prevalence rates in the world and, in the Eastern Cape, HIV prevalence among antenatal women increased from 10.4% in 1995 to 26.5% in 2002 (DOH, 2003). The prevalence in the general population is now estimated at 20% (UNAIDS, 2003). As part of an Eastern Cape AIDS initiative to focus on those locales with elevated risk of HIV and other sexually transmitted diseases (STIs), the PLACE protocol was implemented not only to identify these areas, but also to monitor strategically located prevention efforts. The protocol was implemented in 2001 and again in 2003, funded by the U.S. Agency for International Development (USAID) through the MEASURE *Evaluation* project.

A review of available data suggested that the incidence of HIV infection might be higher in townships and main industrial centers.

Epidemiological, socio-demographic, and contextual data indicated that townships and business districts were at elevated risk of acquiring and transmitting HIV and other sexually transmitted infections. The Eastern Cape Department of Health (ECDOH) selected two townships in the Nelson Mandela Metropolitan Municipality: a township in Port Elizabeth (population 60,000) and a township in Uitenhage (population 16,000). The townships were chosen due to characteristics of poverty, overcrowding, high mobility, and high levels of unemployment. In 2001, a baseline survey was conducted in the Port Elizabeth Township (Township 1). In 2003, a follow-up assessment was conducted in Township 1 and a baseline assessment was conducted in the Uitenhage Township (Township 2).

Where do people in the Nelson Mandela Metropolitan Municipality go to meet new sexual partners?

In each study area, 300-400 community informants were interviewed to identify sites where people meet new sexual partners. A list of sites in Township 1 was developed and interview teams visited and mapped each site. At baseline in Township 1, 205 sites were identified, 82% of which were shebeens. While the number of sites decreased in Township 1 compared to follow-up (n=95) and Township 2 baseline (n=38) areas, the diversity of sites increased with more bars and spaza shops reported as sites of new sexual partnerships in 2003.

Activities at sites suggest an environment conducive to high-risk behaviors such as alcohol use and meeting new sexual partners.

At each site, a knowledgeable person was interviewed about the characteristics of the sites and the patrons who visited the sites. The majority of respondents reported that beer and alcohol were consumed at the sites and that people came to socialize with other people. Reports from site managers that people met new sexual partners at the sites in Township 1 increased from 28% of sites at baseline to over 50% at follow-up. In Township 2, over 75% of site managers reported that people meet new sexual partners at the sites.

Individuals socializing at sites were younger, reported higher rates of sexual mixing, and higher rates of condom usage from baseline to follow-up in Township 1. Respondents from Township 2 reported low condom usage and high rates of new sexual partnerships.

The majority of individuals socializing at sites during the baseline study in 2001 were between the ages of 25 and 34, but at follow-up the proportion of 15- to 19-year-olds increased from 2.3% to 16.5%. Reports of ever meeting a new sexual partner at the site increased from approximately 36% at baseline to 51% at follow-up. Seventy-four percent of respondents reported ever using a condom at follow-up, in contrast to Township 2 where less than 45% had ever used a condom. Over 40% of respondents in Township 2 had at least one new sexual partner in the past four weeks.

Overall, PLACE identified major gaps in AIDS prevention activities and condom availability in 2000. Intervention efforts resulted in a higher percentage of sites that hosted AIDS educational activities and distributed condoms.

At baseline, over 80% of respondents stated that they would be willing to host onsite AIDS prevention activities, yet only 4% of the sites had ever had such activities. At follow-up, almost 50% of sites had AIDS prevention activities occurring onsite and 40% had condoms available on the day of the interview. Surprisingly, 16% of the sites in Township 2 reported ever having an HIV/AIDS program and 21% had condoms available on the day of the interview. 94% of site managers at follow-up in Township 1 and 84% in Township 2 reported that they would be willing to host AIDS educational activities.

Program recommendations of the assessment:

With strong community involvement, interventions need to be further focused on sites where new partners are met, while maintaining a strong general population prevention program, as overall levels of partner change are high.

Based on the follow-up and baseline assessments, recommendations for Township 1 include:

- focus interventions at the sites most frequently identified by key informants and at sites with youth and students;
- continue to improve condom distribution to sites and on-site peer education and outreach focusing on limiting the number of partners and prompt STI management; and
- repeat the assessment in 1-2 years in Township 2 to document improvements in AIDS prevention efforts in these sites.

SUMMARY OF INDICATORS FROM ASSESSMENT

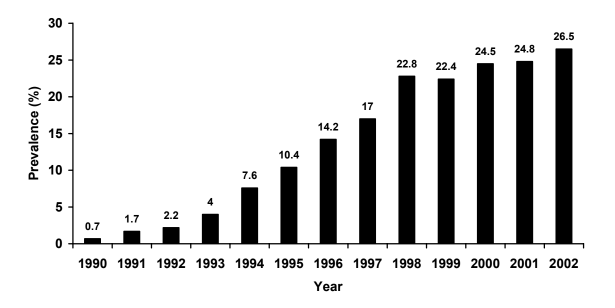
Number and Type of Sites	Town Base 20	eline	Follo	ship 1 w up 03	Town Comp 20	arison
Number of sites identified and person interviewed in area where people meet new sexual partners	20	05	9	5	3	8
 Percent of sites in area with commercial sex workers 	5'	%	5	%	11	%
Percent of sites that are shebeens	82	2%	56	8%	42	%
AIDS Prevention Program Coverage	n=2	205	n=	95	n=	38
Percent of sites in area:						
That ever had HIV/AIDS programs		%	50)%	16	%
 Where manager willing to have program 	-	2%		%	84%	
 With condoms available on day of visit 	6	%	40%		21%	
Number of condoms sold:	_		QA	8%	97	0/
• 0	_	_		%	39	
• <=20	-	-			0	
• >20			•	,,,	Ũ	,0
Number of condoms provided freely:						
• 0	-	-	62	2%	66	%
• <=20	-	-	1	%	8	%
• >20			36%		26%	
Characteristics of People at Sites						
Percent socializing at sites who:	М	F	М	F	М	F
Are younger than 20	2%	4%	17%	16%	11%	13%
Visit the site every day	21%	18%	20%	18%	26%	23%
• Ever met a new sexual partner at the site	36%	36%	43%	59%	52%	55%
Had at least one new sexual partner in the past four weeks	48%	47%	46%	45%	42%	41%
Who have ever used a condom	45%	37%	70%	78%	44%	45%
• Who used a condom at last sex with the most recent new partner	27%	26%	44%	59%	36%	41%
Who have attended an AIDS educational session	34%	37%	35%	47%	0%	0%

BACKGROUND AND OBJECTIVES

A. BACKGROUND & OBJECTIVES

The HIV Epidemic in South Africa

South Africa's HIV prevalence is one of the highest in the world at 20.1 % (UNAIDS, 2002a). With an estimated 5.3 million people living with HIV at the end of 2002 (UNAIDS, 2003), 360,000 deaths attributable to AIDS in 2001, and 660,000 AIDS orphans in 2001 (AIDS-related death of mother or father or both parents while under age 15) (UNAIDS, 2002b), it is clear that South Africa is experiencing an overwhelming health crisis.





Source: DOH, 2003

The most striking evidence of the rapid rise of the HIV/AIDS epidemic comes from antenatal survey data showing an exponential increase in HIV prevalence from 1990 to 2002 among the pregnant population (DOH, 2003). In 2002, 26.5% of the women who presented at public antenatal sentinel clinics throughout the country tested positive for HIV (DOH, 2003). For the Eastern Cape province (EC), the estimated HIV prevalence among antenatal clinic attendees rose from 21.7 in 2001 to 23.6 in 2002 (DOH, 2003). See Figures 1 and 2.

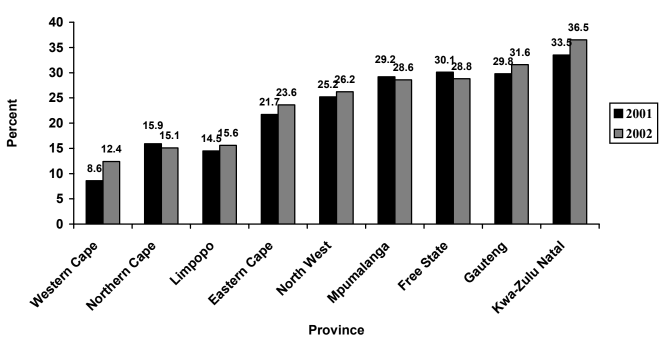


Figure 2. HIV prevalence by province among ANC attendees in South Africa 2001 & 2002.

Table 1 shows the rate of infection according to age group, which reflects the concentration of the epidemic in the 20-24 and 25-29 age groups.

Age group	2000	2001	2002
<20	16.1	15.4	14.8
20-24	29.1	28.4	29.1
25-29	30.6	31.4	34.5
30-34	23.3	25.6	29.5
35-39	15.8	19.3	19.8
40+	11.0	9.8	17.2

Table 1. HIV prevalence by age group, 2000-2002

The PLACE Protocol

Population-based sero-surveys designed to empirically identify areas with high HIV incidence are rarely conducted due to cost, feasibility, loss to follow-up, and ethical concerns. A climate of limited resources requires a methodology that provides rapid, reliable, and valid field methods for identifying areas most at risk for HIV infection. The PLACE (Priorities for Local AIDS Control Efforts) method is a new monitoring tool to provide the most valid estimate of high transmission areas (HTAs)—places

Source: DOH, 2003.

with a high rate of new sexual partnership formation. These areas play a crucial role in the spread of the HIV epidemic and are in need of HIV/AIDS prevention activities (Weir, 2003).

A place-based approach is unique in that it goes beyond the stigmatizing approach of focusing on highrisk groups and clinic-based populations to encompass all determinants of risk including poverty, unemployment, alcohol consumption, high population mobility, urbanization, high male-female ratio, and lack of health care services. The identification of specific sites where AIDS prevention programs could be most effective results in the development of informed sexual network-based interventions within high transmission areas.

Step	Objectives	Methods	Outputs
1	Adapt protocol Obtain community support Obtain ethical approval Identify and describe areas likely to have high HIV incidence Select location(s) for PLACE assessment	Collaborate with local implementers Community meetings Ethical review Field tests of protocol Synthesis of available reports Discussion with experts Determine community informants	Approved protocol with methods, sampling, table shells, questionnaires, manuals Specific geographic areas selected and context of the epidemic described.
2	Within selected areas: Identify sites and events where people meet new sexual partners	Community informant interviews with 300+ people likely to know where people meet new sexual partners	A unique list of sites where people go to meet new partners
3	Conduct site visits Verify community informant reports Obtain site and patron characteristics to aid in the development of prevention programs	Verification of existence and location of sites Interview with responsible person onsite Preliminary mapping of sites	Tables characterizing sites: whether new partnerships are formed at site, patron characteristics, onsite intervention, and condom availability
4	Describe patrons of sites Estimate rate of new partner formation among individuals socializing at sites	Individual interviews of a sample of patrons socializing at selected sites	Tables describing new partnership formation, condom use, site attendance, patron characteristics
5	Summarize findings Estimate monitoring indicators Prepare a map useful for the intervention	Conduct data analysis Map sites on air photo or digital map	Report of findings including baseline indicators for monitoring and maps
			Source: Weir, 2003

Table 2. The five steps of the PLACE protocol

Table 2 presents the methodology in five key steps. The first step in the PLACE method is to use available epidemiological and contextual information to identify areas likely to have a higher incidence of HIV infection. Then, rapid field methods are used to identify, characterize, and map sites within these areas where people with many new sexual partners can be reached for prevention interventions. All sites in an HTA, not just traditional "hot spots" such as bars, are identified because along with well-selected M&E indicators, a map of these sites can help program planners focus intervention efforts where opportunities for HIV transmission are likely to be greatest. Characteristics of people socializing at these sites, including general demographics and rates of new sexual partnerships, are

obtained. The new partnerships that are formed at these sites are important for transmission control because individuals with high rates of new partner acquisition are more likely to have new infections, which can be transmitted more efficiently from one person to another. Findings from these four steps are used to inform and implement an intervention in the HTA.

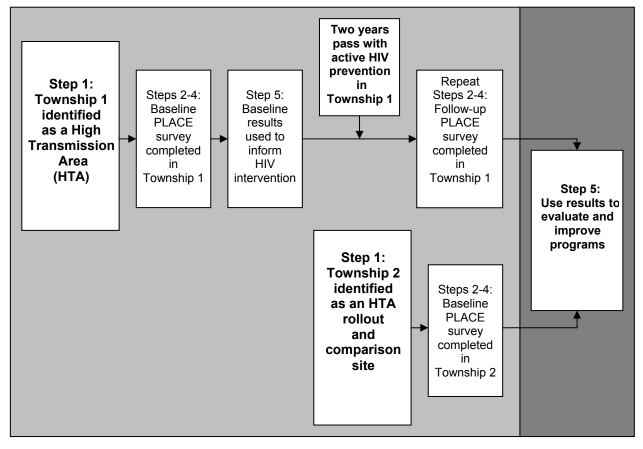


Figure 3. Steps of the PLACE method used in Township 1 and Township 2.

After the completion of an intervention, a follow-up study is completed that monitors the intervention and changes in behavior that may have occurred over time. During follow-up, baseline data are collected from a neighboring community with similar socio-demographic characteristics that also exhibits vulnerability to HIV infection (see Figure 3). These data serve as a comparison to evaluate the intervention that took place in the follow-up community and provide baseline data to another community in need of AIDS educational programs. The cycle of baseline, follow-up, and comparison continues until sexual networks are identified and targeted throughout an entire country.

STEP 1: HOW WAS THE EASTERN CAPE PROVINCE SELECTED FOR A PLACE ASSESSMENT?

During a planning process for the development of AIDS prevention interventions in 1998, officials found alarming levels of HIV infection in the Eastern Cape. From 1990 to 1998, HIV prevalence increased 40-fold among pregnant women (DOH, 2001). According to the 1998 *South African Demographic and Health Survey* (DOH, 1998), knowledge about HIV/AIDS was well over 90% and condom availability had increased from 27% to 76%. However, only 13% of sexually active adults had used a condom during their last sexual encounter. The 2000 antenatal care survey (DOH, 2000) found that within the Eastern Cape regions, HIV prevalence ranged from 17% to 24% among pregnant women (Fig. 4).

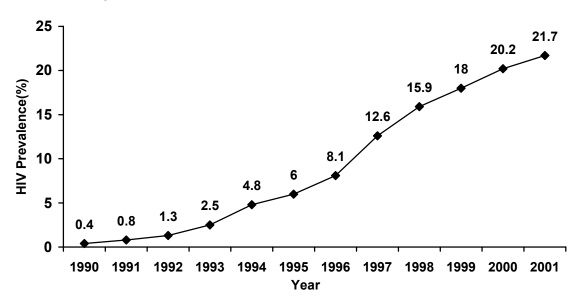


Figure 4. HIV prevalence in the Eastern Cape, 1990-2001.

Source: South Africa Ministry of Health ANC HIV Surveillance Data

In 2000, researchers chose a township in Port Elizabeth for the baseline study based on the following criteria: (1) where available epidemiological and contextual information indicated an elevated risk of acquiring and transmitting HIV and other sexually transmitted infections and (2) project manageability. Additional criteria included population size, a low-income context, proximity to major roads or transport routes, and presence of sex workers. A description of this selection process, utilized in a meeting in Port Elizabeth, is described in Text Box 1.

Text Box 1. The Selection Process Utilized in Port Elizabeth in 2000

- ✓ A meeting was held between the Port Elizabeth Municipality, EQUITY, the South African Police, and representatives from nongovernmental organizations (NGOs) to (1) develop a process of HTA selection and (2) select one HTA in the Port Elizabeth area for assessment, intervention and follow-up.
- ✓ HTAs eligible for the study would need to be vulnerable communities, which have an elevated risk for HIV. Communities of this nature typically accommodate individuals with low socio-economic status, low literacy levels, high unemployment rates and low levels of economic opportunities. Women in these communities are particularly vulnerable to subsistence based sex work as a means of survival. Other risk factors, such as a high prevalence of STIs and tuberculosis, and proximity to major transport routes, were also taken into consideration.
- ✓ A preliminary list of HTAs was developed and the potential HTAs were visited in order to assess which best fulfilled the criteria of high risk for HIV infection and project manageability.

A. Description of Assessment Areas

Township 1 – Baseline and Follow-up

Township 1 has an estimated population of 60,000 people (Statistics South Africa, 2003). It has a large number of bars and shebeens forming the casual basis for and commercial sex (Weir, 2000). It is the most central of Port Elizabeth's informal settlements situated three kilometers from the city's business district and harbor. It also has many major roads, making it a convenient residential area for commercial sex workers.

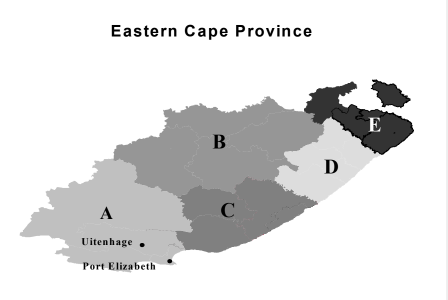


Figure 5. The Eastern Cape province by region.

It is estimated that 500 sex workers operate on the streets within a five-kilometer radius of the township. This can be confirmed by AIDS Training, Information, and Counseling Centre (ATICC) statistics, which show that more HIV-positive clients originate from this area than expected, given the size of its population.

A recent survey of 350 households (Noble, 2000) showed that 56% of the population was female and 44% male. The population is generally quite young, with 75.9% of its residents below the age of 40 and 36.2% age 19 or younger. This was also reflected in the large proportion of respondents (30%) who were attending school.

This area suffers from a high level of unemployment, with only 27% of respondents reporting that they are currently working and just 9% of the sample population employed in the formal sector. While more than half of the households (62%) reported an expendable income of between R500 and R1999 per month, 66% of individuals sampled reported having no form of income. The majority (65%) of respondents lived in shacks and 34% of respondents lived in formal brick and mortar houses (Noble, 2000).

Township 2 – Baseline

Uitenhage is another main commercial center of South Africa with large industries, such as textiles and motor vehicle assembly. Originally settled as a suburb of Port Elizabeth, the area has grown rapidly to a general population of over 200,000 (Statistics South Africa, 2003). It serves as the main industrial center for the surrounding agricultural regions and thereby experiences heavy migration both inside and outside its borders. While there is no HIV surveillance data available for Township 2, the township has certain characteristics that make it vulnerable to HIV infection, such as a densely-concentrated population, high rate of poverty and unemployment, and high frequency of mobility and migration. For these reasons, in addition to its proximity to Township 1, Township 2 was chosen as a comparison site for baseline assessment. In addition, there was also a community structure in place that was willing to implement an AIDS educational strategy after baseline data were collected.

B. Community Partners and Ethical Review

EQUITY, Management Science for Health (MSH), and MEASURE *Evaluation* provided technical assistance to each survey team during the study implementation, data analysis, and writing of the report. In each case, these core organizations worked closely with local counterparts to facilitate study implementation better in the field and to ensure the proper dissemination of results at study completion. They included the KULA Development Facilitators; the Small Projects Foundation; Faculty of Health Sciences at the University of Port Elizabeth (UPE); AIDS Training, Information, and Counseling Centre (ATICC); and the Port Elizabeth Municipal Health Services: Department of Health.

The institutional review boards of the University of North Carolina at Chapel Hill and the University of Cape Town approved the protocol for this study. Implementation in the Eastern Cape was done under the direction of the Eastern Cape Provincial Department of Health, which also participated in protocol review and approval.

C. Preparation for Study Implementation

Selection of Interviewers

For each township, a team was hired and trained in qualitative interviewing techniques and proper data collection protocol. General criteria for interviewers included interviewing experience, sensitivity to the study questions on sexuality, flexibility regarding working hours, and ability to communicate well with a wide range of respondents.

At baseline in Township 1, the initial pool of interviewers consisted of health care workers trained as HIV/AIDS counselors in a training program run by the University of Port Elizabeth. Individuals who had previous research experience in the field of HIV/AIDS were also included. Consideration was given to the following when selecting interviewers:

- previous research experience
- fluency in Xhosa (all were fluent in English)
- availability interviewers would need to be available to work during the day for at least part of the process

However, researchers found that they were taking counselors away from clinics that were in need of personnel. Therefore, in preparation for follow-up, researchers hired individuals from the community. They went to community leaders and asked for a list of people who fulfilled the above criteria who were familiar with the area. This procedure was also followed in Township 2.

Training of Interviewers

The training program for each questionnaire occurred prior to the start of each phase of fieldwork. Discussions focused on the understanding of the research process and the level of comfort that each fieldworker felt in asking the questions, particularly in a culture where the norms limit the discussion of sex. Before fieldwork began, the interviewers administered the questionnaires to each other for practice.

At baseline, the issue of translation arose and certain questions were initially translated to ascertain the best way of phrasing questions in Xhosa. According to the PLACE protocol, the adaptation to local needs and circumstances requires that the study instruments be translated into the local dialect and then back translated into English. While interviewers were fluent in both Xhosa and English, they preferred to have the questionnaire in English so that the original intent of the question was available to them. In retrospect, an English and Xhosa version of the questionnaire would have been more suitable so that all interviewers could come to an agreement on how to translate each question. At follow-up during the site verification phase, the informed consent form and certain key questions were translated. The entire questionnaire was translated for the interviews with individuals socializing at sites.

Garnering Support from the Community

At baseline in Township 1, when community leaders were asked for their support of the project, they requested that members of their community be included in conducting the fieldwork. To ensure the quality of the information obtained, researchers agreed that community members would act as guides for the fieldworkers. In the third phase of the project, the guides would be trained to conduct interviews, together with the fieldworkers. A minimum level of education was set at grade 12. This did not apply to follow-up and Township 2 because interviewers were hired directly from the community.

In order to facilitate access to the establishments, such as restaurants, each interviewer was given a letter from the Health and Development Research Institute at the University of Port Elizabeth (UPE) at baseline explaining the purpose of the research and requesting the cooperation of the owners or managers. A similar letter was provided to interviewers at follow-up, but was written by DOH and ATICC.

D. Intervention Protocol

In Township 1, the intervention began several months before baseline data were collected in 2001. The intervention consisted of a peer health education program that focused on condom distribution, education about HIV prevention, and the prompt attention and treatment of STIs. Using skits, roleplays, and music, peer health educators (PHEs) would gather groups of men, women, and children in community settings to provide information about preventing HIV. Using maps that were provided by the baseline study of 2001, the intervention team tracked the existence and movement of sites and visited them to provide educational interventions and distribute condoms over the course of two years.

STEP 2: WHERE DO PEOPLE GO TO MEET NEW SEXUAL PARTNERS? FINDINGS FROM COMMUNITY INFORMANT INTERVIEWS

A sexual network site is a place or event in an HTA where people with high rates of partner acquisition meet to form new sexual partnerships. A site could be a bar, a brothel, an all-night party, or a market place. In rural areas, sites may cluster around taxi stops or places that sell beer or other alcohol.

A. Methods

Community informant interviewing is the primary method to identify sites where residents of the HTA meet new sexual partners. This interviewing technique is a rapid method for obtaining sensitive data not otherwise available and is especially useful for obtaining information, such as a list of sites that can be verified by other sources. By developing a list of sites commonly mentioned from many community informants, the bias from any individual informant is reduced and self-presentation bias is minimized by avoiding questions about an individual's own sexual behavior.

Each study interviewed 300-400 community informants from separate geographic areas to ensure that sites throughout the township would be identified. To ensure that no sites were missed, already predetermined geographic divisions that were familiar to the local community were used to divide each study area. From these geographic areas, community informants were interviewed until the field coordinator observed that no or very few new sites were being identified.

Community informants included both men and women who held a variety of occupations such as shebeen owner, taxi driver, scholar, nurse, etc. Informed consent was required from each of the participants and was obtained by explaining the reasons for conducting the study, a brief overview of the information requested, and the confidentiality of responses. Interviewers recorded the participants' willingness on the questionnaire. The minimum age of participants was 15.

B. Results

In Port Elizabeth, the total number of community informants approached increased from 319 at baseline to 396 at follow-up (Table 3). While the number of interviewers remained the same, there were fewer days

Table 3. Summary of community informant field work

	Township 1	Township 1	Township 2
	Baseline	Follow-up	Baseline
Days of community informant interviewing	7	4	4
Number of interviewers	12	12	12
Number of unique sites reported	214	123	71
Total community informants approached	319	396	380

of community informant interviewing and fewer unique sites reported. In Township 2, 380 community informants reported a total number of 71 unique sites.

Figure 6 provides information about the types of community informants that were interviewed from each township. Township 1 had the largest proportion of traders and businessmen at baseline (36%) while at follow-up, the composition of community informants was more diverse and included out-of-school youth, vendors, bar owners, and STI patients. Township 2 also had a large proportion of students and a greater representation of STI patients and out-of-school youth.

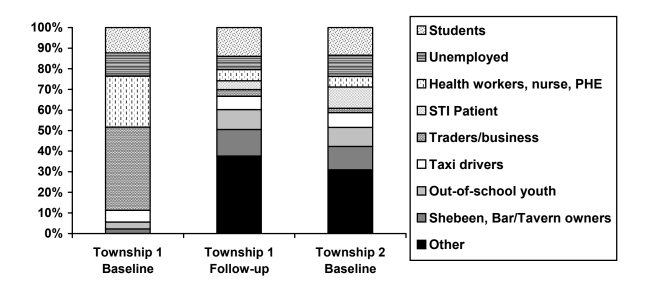
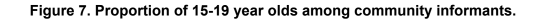
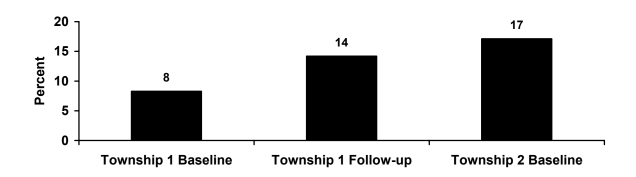


Figure 6. Types of community informants.

Figure 7 shows the proportion of 15-19 year olds among community informants. From Township 1 baseline to follow-up, 15-19 year olds increased from 8% to 14% and were highest in Township 2, at 17%.





C. Observations

Interviewing community informants that were already familiar with the township and the types of sites needed for research purposes elicited accurate responses. Community informants who resided in the studied community were particularly useful as they were able to assist with the identification of informal sites that were either difficult to access or illegal, as is the case with shebeens. The use of different names for the same sites was challenging for interviewers. It was common for one site to have up to 10 different names, making it difficult to distinguish a new site from an already reported site.

At baseline, many residents wanted to be interviewed and crowded around the community informant during the interview process. Since it was difficult to obtain a list of sites in this environment, fieldworkers made efforts to avoid approaching large groups of individuals at once. This was an unexpected development and did not occur at follow-up.

D. Discussions

From Township 1 baseline to follow-up, the cross-section of community informants became more diverse. This change could be attributed to a modification in the questionnaire that added several more types of community informants who would be appropriate to approach. The increase in students in the follow-up and Township 2 studies is reflected in the increasing proportion of 15-19 year olds among community informants. Of the three studies, Township 2 had the highest proportion of STI patients and unemployed individuals. The number of unique sites reported at baseline decreased by almost half at follow-up, which could be due to a failing economy or the increasing rate of crime in the townships. In Township 2 only 71 unique sites were reported.

STEP 3: WHAT ARE THE CHARACTERISTICS OF SITES WHERE PEOPLE MEET NEW SEXUAL PARTNERS? FINDINGS FROM INTERVIEWS WITH SITE REPRESENTATIVES

A. Methods

In this phase of the fieldwork, interviewers visited each reported site to verify its existence and location and interview a person knowledgeable about the site (such as a bar manager or owner) to obtain characteristics of the site important for AIDS prevention. Where someone was not available for interview on the first visit, an appointment was requested for a re-visit. Verbal consent for an anonymous interview was obtained for each completed interview. Respondents were asked about the following:

- name of the site and number of years in operation
- the types of activities occurring on site
- the estimated number of clients at peak times
- estimates of daily amount of alcohol consumed and different cadres of staff
- patron characteristics including their residence, employment status, age, and gender
- whether people meet new and previous sexual partners at the site
- the extent of STI/AIDS prevention activities onsite including condoms and posters

At the same time that the sites were verified, geographic coordinates were collected by the research teams. Each team was equipped with a vehicle and a hand held global positioning system (GPS) unit. The final stage involved linking the point data appearing on the drawings/maps with a database in order to allow the data to be searched, filtered, or otherwise sorted, depending on the needs of the various users.

At baseline in Township 1, an initial list of sites was developed by the fieldwork coordinator, based on the list of sites reported during the community informant interviews. In order to ascertain which of the sites had been verified, to identify and remove the duplicates, and to determine which sites had yet to be visited, the community guides were brought into the verification process. Once they had completed this process, a final list of sites was drawn up and interviewers were sent to sites that had not yet been verified.

A lecturer from the Geography Department of the University of Port Elizabeth in the Geographical Information Systems (GIS) section conducted the mapping of the sites. HTA sites in the township were identified based on an aerial photograph, as well as an allotment area map. The aerial photograph was necessary, since certain informal areas were not included on the allotment area map. Fieldworkers assisted in the plotting of the sites since they were familiar with the area. However, certain inaccuracies may have occurred in the translation of their knowledge of the area onto the allotment

map and aerial photograph, and it is suspected that the location of certain sites may only approximate their actual physical location.

B. Results

The process of site verification is		Township 1 Baseline	Township 1 Follow-up	Township 2 Baseline
summarized in Table	Days of Site Verification	10	3	7
4. While the number	Number of Interviewers	12	13	12
of interviewers	Outcome of Site Verification Vi	sits		
emained fairly iniform, the 10 days	Site found and person interviewed	205	95	38
of site verification at	Site found but manager refused	9	6	10
baseline decreased	Site not found, closed, or no longer a site		22	23
o three days at follow-up. This was lue to the	Total	214	123	71

community informants' identification of 214 sites at baseline and 123 at follow-up. In Township 2, only 71 sites were reported, of which 38 sites were found and a person was interviewed.

Type of Site

In Township 1 baseline and follow-up, shebeens were mentioned as the most common place for individuals to meet new sexual partners, while in Township 2, bars and taverns were most frequently reported. In addition to shebeens and bars, spazas and churches were also mentioned.

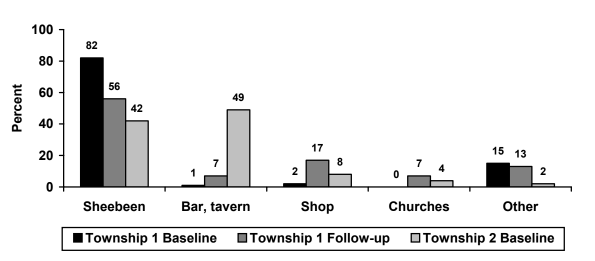


Figure 8. Type of site by township.

In both townships, the busiest times for these sites were mostly Friday and Saturday nights during the summer months. During these busy times, the number of men and women coming to the site ranged from 11 to 50.

Table 4. Summary of site verification field work

Activities On-site

At baseline in Township 1, the majority of sites reported that beer is consumed while approximately half reported that hard alcohol is consumed. These activities decreased at follow-up, with more frequent reports of dancing and TV/video watching. Sites in Township 2 had the highest rates of all activities reported (Figure 9).

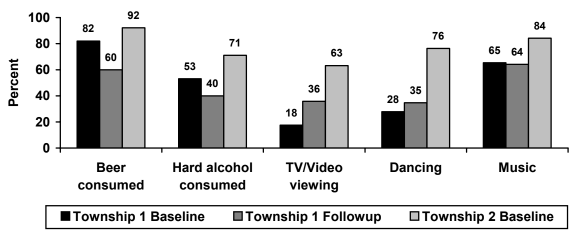


Figure 9. Activities reported on-site.

At Township 1 baseline and follow-up and in Township 2, the majority of sites had patrons that were residents of the area. Approximately a third of the sites reported that non-residents also frequent the site. People of all age groups visit the sites, but the age group most commonly reported across all three studies was 18-35 year olds, at least a third of whom were unemployed.

New Partnership Formation

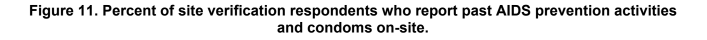
Reports of people meeting new sexual partners increased from baseline to follow-up and were reported at over 70% of the sites in Township 2. While, the number of sites reporting female sex workers operating on site remained at 5%, reports of someone facilitating a partnership increased from 2% to 23% of all sites in Township 1. Female sex workers were reported at 11% of the sites in Township 2.

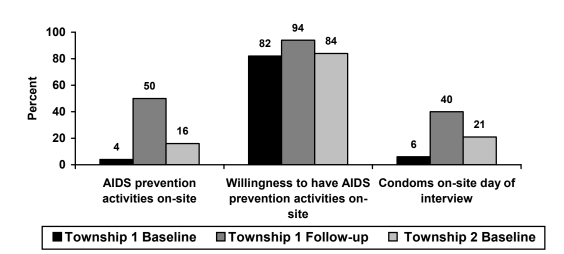


Figure 10. Percent of sites where respondents report sexual partnerships.

AIDS Prevention Activities On-site

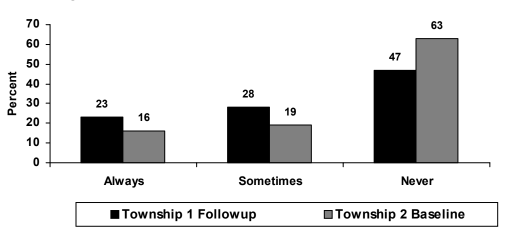
The majority of the sites in Township 1 had no AIDS prevention activities at baseline, but activities increased to 50% at follow-up and were 16% in Township 2. The willingness of site owners to have AIDS prevention activities at their establishments increased to 94% in Township 1. Of the three studies, sites with condoms available on the day of the interview increased from 6% at baseline to 40% at follow-up. This rate was double the rate reported by sites in Township 2 (21%) at baseline.





Condom Availability

Condoms were more frequently available in Township 1 at follow-up than in Township 2, indicating that efforts had been made to distribute condoms to identified sites in Township 1. However, close to 50% of sites in Township 1 reported that condoms were never available. Over 60% of sites in Township 2 reported that condoms were never available.





* Question not asked at Township 1 baseline.

C. Observations

Reluctance among Shebeen Owners

At baseline in Township 1, the interview team experienced refusals among shebeen owners located at identified sites. Some shebeen owners were reluctant to tell interviewers how much alcohol was sold at the sites for fear that this information could be passed on to the police. In addition, interviewers also experienced difficulty working late at night – they occasionally felt at risk as their safety was never guaranteed. In a few cases, interviewers were thrown out of shebeens.

Additional reasons for refusal included wanting to protect their clientele from what they considered to be unnecessary intrusion and being too busy to answer questionnaires. There was also an announcement by the South African police that they would be conducting raids on illegal bars and shebeens making the owners fearful that they would be shut down.

In most cases, the interviewers were able to reassure shebeen owners that the information provided would be confidential and not transmitted to the police. However, it was difficult to find shebeens at follow-up because beginning a few months prior to study implementation the police were consistently raiding shebeens and shutting them down.

Site Verification

The process of assessing whether or not all the sites had been verified was difficult and time consuming. For example, very few of the community informants were able to provide street addresses for the sites they named. In addition, the residents of each area did not uniformly recognize similar geographic boundaries. As a result, different community informants reported the same site in different geographic areas. This resulted in different groups of fieldworkers verifying the same site. Finally, many of the shebeens and taverns in the area are known by two or three different names, and some of the residents own more than one shebeen of the same name. This, together with no clear geographic boundaries, made it very difficult to ascertain which sites had been verified and which had not. The final verification of all the sites was accomplished with the assistance of the guides, who were familiar with the area. Specific difficulties were highlighted in the Port Elizabeth report and are explained below.

Non-traditional Sites

In Township 1, a small percentage of sites identified at baseline and follow-up were churches. It appears that these were identified as sites when the community informants were asked to name places where people go to socialize. At baseline and follow-up, no evidence was found at any of the churches named as locations where sexual activity took place.

Interviewers found that some of the questions were not necessarily appropriate. For example, at some sites alcohol was neither sold nor available. Therefore, at baseline, the field coordinator conducted these interviews and collected qualitative information using the same questionnaire, with partial success. At follow-up, interviewers went to all churches identified and completed the site verification questionnaire. Some of the churches did not want to be involved in condom distribution.

Mapping the Sites

Mapping sites at baseline in 2001 was difficult because the addresses given for some of the sites were not in the same format as those on the maps that were being used. In addition, GPS readings were not obtained for all the sites. As a result, only approximate locations were given for certain sites. Very few of the questionnaires had complete physical addresses, which meant that the majority of sites could not be plotted directly onto the allotment area map or photograph. The majority of sites had community descriptions of their locations, which required identification by the community leaders who had been working as fieldworkers during the HTA assessment process.

The community leaders could not plot certain sites and an attempt was made to identify their position by making use of a GPS unit. However, a receiver error resulted in the sites not falling within the required area, after which the positions were adjusted by a consistent error measurement in order to determine the location of the sites. Certain sites were not measured using GIS, and their exact location could not be identified because they had moved between the time of the research and the mapping process. Approximate locations have been given for these sites. The location of the sites in the HTA were then converted using the GIS software package, Arc View GIS, and plotted on the digital base maps which were obtained from the Nelson Mandela Metropolitan Municipality. At follow-up and in Township 2, coordinates were obtained for each site using a GPS unit. These points were then plotted on a digital map using Arc View GIS.

D. Discussion

Baseline results indicated that shebeens were the primary sites of new sexual partnership formation in Township 1. However, from baseline to follow-up, shebeens decreased from 82% to 56%. Follow-up data seem to indicate that other venues such as bars, taverns, and spazas are becoming important sites to further investigate. This shift may have occurred because of the increasing amount of raids on shebeens at follow-up. This factor may have also contributed to the overall reduction in sites reported from baseline to follow-up. The small number of sites verified in Township 2 (n=38) were only those sites inside the HTA, which may have been too small an area to consider for the identification of sites.

The environment of sites is conducive to increased sexual activity among its patrons. For example, beer and alcohol consumption at sites may lead to impaired judgment and increase the possibility of unprotected sex. While a fewer number of sites reported these activities from baseline to follow-up in Township 1, almost 80% of sites reported such activity in Township 2. Reports of meeting new sexual partners and having someone facilitate the partnership increased at follow-up and were over 70% in Township 2, indicating that high-risk behavior is still common among patrons at verified sites.

Efforts to distribute condoms and educate about HIV in Township 1 were evident from an increase in both AIDS prevention activities and the presence of condoms at follow-up sites. However, more efforts are needed since 94% of managers at follow-up and 84% in Township 2 are willing to participate in HIV/AIDS prevention activities, but only 50% of site managers report having had AIDS prevention activities at their sites. While no intervention has occurred in Township 2, the percentage of sites with AIDS prevention activities and condoms onsite was almost double that of the Township 1 baseline sites, indicating a foundation of AIDS educational activities from which to build upon.

STEP 4: WHAT ARE THE CHARACTERISTICS OF PEOPLE WHO SOCIALIZE AT SITES WHERE PEOPLE MEET NEW SEXUAL PARTNERS? FINDINGS FROM INTERVIEWS WITH PEOPLE SOCIALIZING AT SITES

A. Methods

Selecting Sites and Selecting Individuals Socializing at Sites

People socializing at each site were interviewed to confirm the community informant reports and the interviews with the people identified as being knowledgeable about the site. Interviewers approached potential respondents while they were socializing and introduced themselves. They explained that research was being conducted in order to improve the quality of health care services in the area and that their participation would be appreciated. When a person socializing agreed to be interviewed, his or her consent was recorded on the questionnaire.

Interviewers asked individuals socializing at sites the following information in a brief face-to-face interview:

- age, employment, and student status
- whether the person ever met a new partner at the site
- number of new sexual partners in the past four weeks
- whether ever used a condom
- whether used a condom with the most recent partner
- whether currently have symptoms associated with an STI

A random sample of sites, areas, and events was drawn from the list of verified sites created at the end of Step 3. At each site, 16 men and 8 women were sampled. The interviewers selected respondents in two diagonal lines across the site to minimize interviewer bias during the selection of respondents. This procedure was followed at the bigger sites since more than 50% of sites reported having between 11 and 50 individuals socializing at the busiest times. The interviews for this phase of the research were conducted over weekends, between 2 p.m. and 5 p.m., in order to ensure a balance between interviewing during busy times and interviewer safety in an area where there are high crime rates and elevated levels of alcohol use. Although the sites were busier later in the evening, the 2 p.m.-to-5 p.m. time range was optimal because the majority of people socializing became intoxicated later in the evening, making it increasingly difficult for interviews to take place.

Β. Results

Port

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Characteristics of People Socializing at Sites

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Characteristic	Township 1 Base	Township 1 Follow	Township 2 Base
Number of sites visited for individual interviews	42	28	35
Mean number socializing at visit	34	45	24
Percent of respondents who are Female	40	38	43

Township 1 baseline, follow-up, and in Township 2. In Township 1, the proportion of 15-19 year olds increased from 2% to 17% among men and from 4% to 16% among women from baseline to follow-up. Close to 50% of all individuals at baseline and follow-up had been living in Township 1 for all of their lives. Over 90% of respondents in all three studies have not gone beyond Grade 12 (Standard 10). Unemployment status changed from baseline to follow-up with 57% of respondents at baseline and 34% at follow-up reporting that they were employed full-time, while 42% of residents at baseline and 65% at follow-up are either unemployed or have only occasional work. Township 2 reported rates similar to the Township 1 follow-up.

Attendance at Sites

Among men, attendance at sites increased slightly from baseline to follow-up with more respondents reporting visiting the sites 2-3 times or 4-6 times per week. In Township 2, a quarter of male respondents reported that they visited sites everyday.

Figure 13. Frequency of attendance at sites among males.

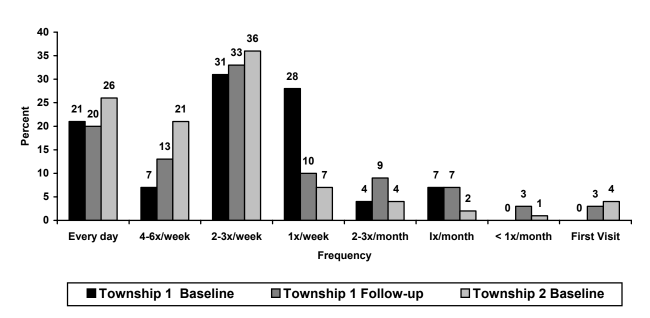
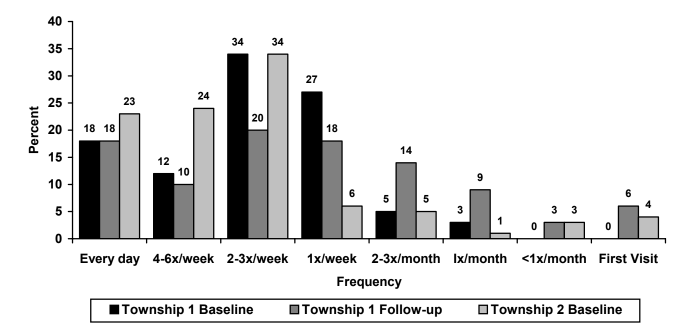


Table 5. Characteristics of people at sites

Among female respondents, the proportion of women who visited the sites 2-3 times per week decreased while reports of visiting the sites 2-3 times per month rose considerably. In Township 2, approximately a fourth of respondents visited the sites everyday and 81% visited the sites at least 2-3 times per week.

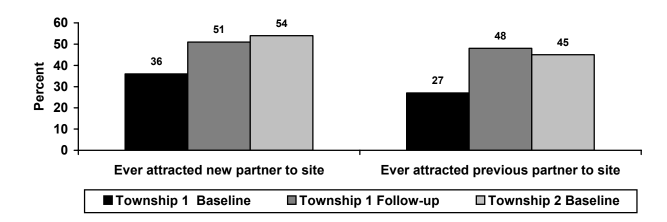




Activities of Respondents at Site

The majority of respondents at Township 1 follow-up and Township 2 reported that people come to the sites to drink alcohol and socialize with friends. In addition, close to 70% of respondents reported that people meet previous sexual partners and 60% reported that people meet new partners. When asked whether the respondent himself or herself came to the site to meet a sexual partner, 38% of respondents at Township 1 follow-up and 44% of respondents in Township 2 said yes. In general, attracting both new and previous sexual partners increased from baseline to follow-up in Township 1 and was reported by approximately 50% of respondents in Township 2.





Reported Rates of New Sexual Partners

In Township 1, the number of sexual partners decreased slightly from baseline to follow-up with an increase in the amount of male and female respondents reporting either one or no new partner in the past four weeks. In Township 2, only 11% of respondents reported having no partners in the past four weeks while 9% of men and 5% of women reported having four or more partners in the past four weeks.

Figure 16. Number of new sexual partners in the past four weeks among men.

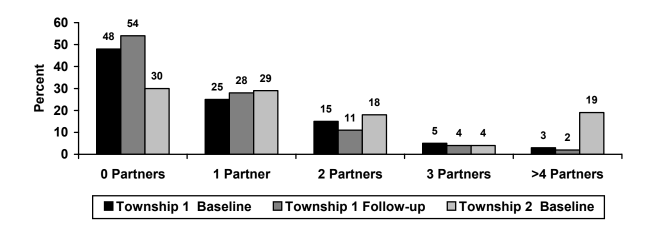
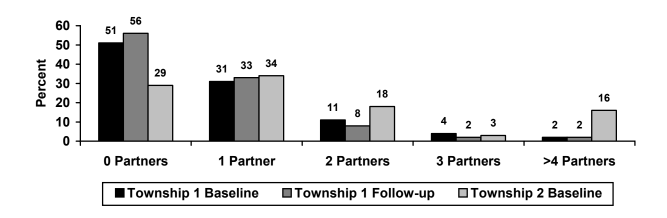


Figure 16. Number of new sexual partners in past four weeks among women.



Reported Condom Use

The percentage of respondents reporting that they ever used a condom increased from 42% at baseline to 74% at follow-up. The rate for Township 2, where 44% of respondents reported ever using a condom, is similar to the rate for Township 1 baseline. Condom use with the respondent's most recent partner almost doubled from baseline to follow-up in Township 1 and was close to 40% of respondents in Township 2.

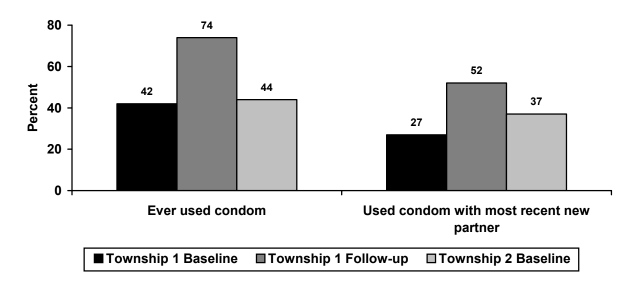


Figure 17. Rates of condom use by township.

Reported STI Symptoms

The most commonly reported symptom among men in all three studies was pain on urination, while a smaller percentage reported unusual discharge and sores. Rates were considerably higher in Township 2 than reports from Township 1 baseline and follow-up. Approximately 43% of all respondents reported pain on urination (men) and lower abdominal pain (women). Rates of female respondents reporting symptoms at follow-up was almost double what it was two years previously.

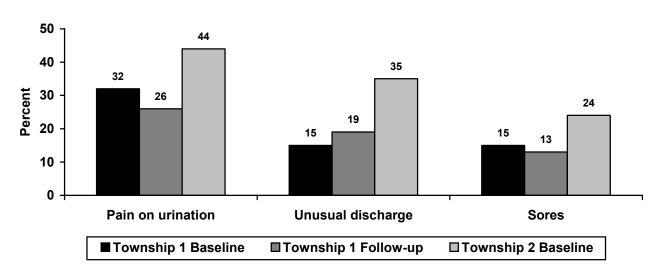


Figure 18. Reported STI symptoms among men.

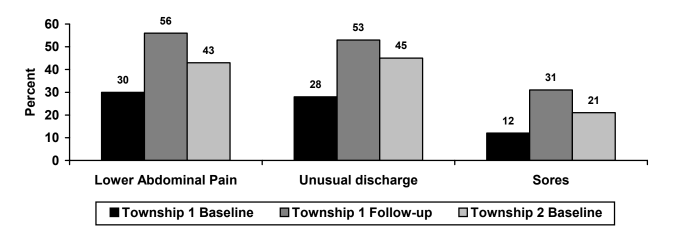
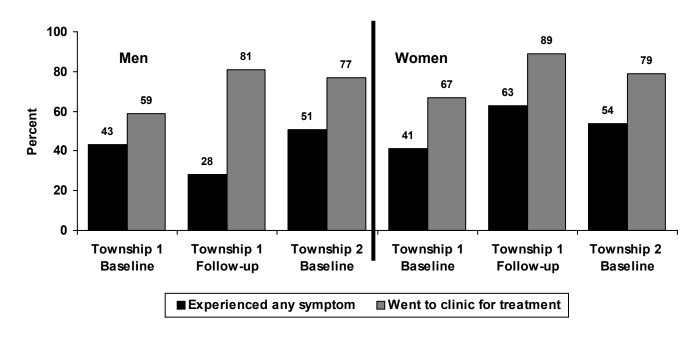


Figure 19. Reported STI symptoms among women.

Health-Care Seeking Behavior

Of respondents who reported having at least one symptom, rates of treatment among females increased from 67% at baseline to 89% at follow-up and among males increased from 59% to 79%. Rates of treatment in Township 2 fell in between the baseline and follow-up rates at 76% of women seeking treatment for symptoms and 77% of men.





C. Observations

Reporting Biases

The number of sexual partners in the past year that were reported by respondents was far lower than expected, considering that respondents reported a considerably higher number of sexual partners in the past month. This could indicate a recall bias among respondents, meaning that the total partners reported for the previous four weeks could be more accurate, as respondents were more likely to remember sexual encounters in the past month as compared to the past year. However, it is probably more likely that the number reported over the 12-month period was underreported due to the social stigma associated with having many sexual partners.

Non-response

For reasons of confidentiality, it was not possible to interview the clients of the sex workers. Despite the questionnaires being anonymous, many sex workers refused to allow the fieldworkers to interview their clients. Sex workers' participation in the study would have been jeopardized if fieldworkers had insisted.

At baseline, certain instances of non-response were not recorded and the exact response rate is thus unknown. For example, when respondents refused to answer questions after the interviewer had filled out half of the survey form, interviewers discarded these forms and found new individuals to interview. In addition, certain interviewers approached groups of individuals who were loitering at street corners, and asked for their participation. Fieldworkers reported that, in general, the majority of individuals approached were willing to take part in the study.

Interviewer Concern

Due to the cultural taboos surrounding discussions of sex with members of the opposite sex, it was agreed that, where possible, the interviewer and respondent should be the same sex. Since there were fewer male interviewers than female, and twice the number of males needed to be interviewed than females, it was decided that female interviewers could interview males if the male respondents agreed.

In certain cases, interviewers were somewhat uncomfortable due to the fact that respondents drank during the interview. The interviewers reported that, because the potential respondents had been drinking at the sites, it was difficult to get them to agree to be interviewed, since most of them insisted that they would only participate if the interviewers would buy them a drink. The interviewers reported that they found this aspect of the research difficult.

D. Discussions

The majority of respondents reported that people come to the sites to meet new sexual partners. This matches reports by the owners or managers of the sites and seems to indicate that the identified sites are places where people meet new sexual partners with a high level of sexual mixing in the population. This is also reflected in the high percentage of respondents who are meeting not only new sexual

partners at the sites, but previous sexual partners as well. While reported condom usage increased from baseline to follow-up in Township 1, the rate of condom usage with the most recent new partner is still below 50%, increasing the likelihood that this population is vulnerable to new infections. The likelihood of new infections is especially high in Township 2 where less than 45% of respondents reported ever using a condom and over 40% reported having at least one new sexual partner in the past four weeks.

The frequency of attendance at the sites at baseline showed that 89% of individuals go to the sites once a week or more. While this decreased slightly at follow-up, sites in Township 1 still experience a high level of regularity in social mixing. There also seems to be a pattern of individuals going to more than one site a day in Township 1 and Township 2, with almost half of individuals going to two or more sites in the same day.

Results also reflect the possibility of high levels of STIs in both communities, with over 50% of female respondents in Township 2 and 60% of female respondents in Township 1 follow-up reporting an STI symptom. This percentage is an increase from Township 1 baseline, but there were high levels of missing data for these questions (between 13% and 45%) at baseline, making it difficult to compare the results. There was an improvement from baseline to follow-up concerning STI treatment. In general, however, data from the three studies suggest that these communities continue to be at risk for increased HIV transmission due to STIs that are acquired and left untreated.

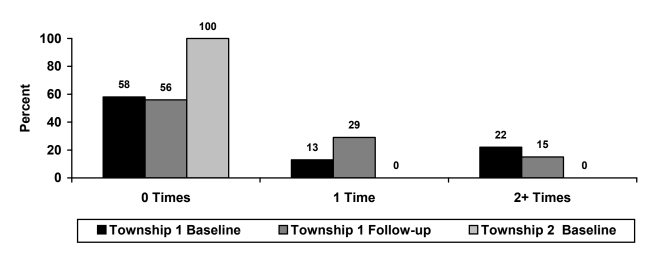
STEP 5: IMPLEMENTING, MONITORING, AND EVALUATING THE INTERVENTION

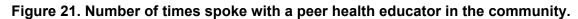
AIDS Prevention Activities On-site

In 2001, a peer health education program was implemented in Township 1 that consisted of AIDS prevention messages, the importance of STI treatment, and the distribution of condoms to specified sites. The PLACE method was developed to monitor the progression of these interventions and to evaluate their success by comparing data from a comparison community.

Exposure to AIDS Pprevention Activities in the Community

The number of times respondents spoke to a peer health educator in the community increased from baseline to follow-up in Township 1, with over 43% of respondents at follow-up reporting that they spoke with a peer health educator at least once. This is in contrast to Township 2, where almost 100% of respondents had never spoken with a peer health educator in their community.





Exposure to AIDS Prevention Activities at Interview Sites

From baseline to follow-up, the number of respondents that attended one educational session at interview sites more than doubled, but decreased slightly when asked if they attended two or more.

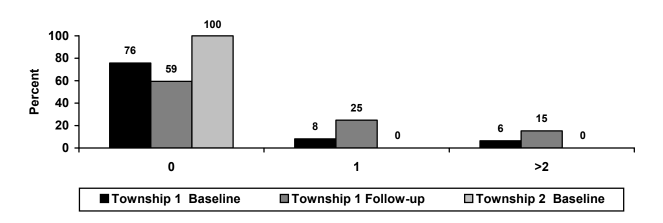
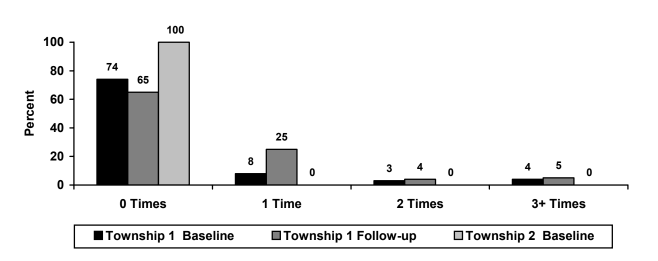


Figure 23. Number of times spoke with a peer health educator at this site.

Similar rates were reported in terms of the number of times respondents spoke to peer health educators at the sites, except for two or more times which increased from 6% at baseline to 15% at follow-up in Township 1. One-hundred percent of respondents in Township 2 had never spoken to a peer health educator at interview sites.





Discussions

The data concerning the peer health education program suggest that there has been an increase in coverage from baseline to follow-up in Township 1. However, more coverage is needed by the educational program as the majority of respondents at follow-up in Township 1 reported that they have never spoken to a peer health educator in the community and never attended an AIDS educational

session. This is still an improvement over Township 2, where 100% of respondents have not been exposed to peer health educators at sites where high-risk behavior and new sexual partnerships occur.

In conclusion, many factors identified in the study confirm that both communities are at high risk for HIV transmission. These factors include high rates of new sexual partnerships, low condom use, and potentially high levels of STIs. While there has been an increase in the use of condoms, a slight improvement in STI management, and a decrease in the number of new sexual partners in Township 1, there are still high rates of sexual partnership formation at identified sites and inadequate coverage of interviewed sites. Furthermore, with high unemployment levels and low levels of education, many members of this community do not have access to resources and to education, placing the population at higher risk for HIV transmission.

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APPENDIX 1: TOWNSHIP 1 BASELINE QUESTIONNAIRES

CHARACTERISTICS OF COMMUNITY INFORMANTS

Hello. I am working to Port Elizabeth develop better health programs. We want to talk with people like you in the community and ask you a few questions. We won't ask you for your name. Your answers will be kept confidential. The questions include questions about where you think people go to meet sexual partners. Your participation is completely voluntary.

No.	Questions and filters	Coding categories
1	НТА	TOWNSHIP 1 1
2	Gender of Key Informant CIRCLE CODE .	MALE 1 FEMALE 2
	Type of Key Informant: CIRCLE AND CODE.	
3	TAXI DRIVER 1	CODE:
	NATIONAL TRUCK DRIVER 2	COMMUNITY HEALTH WORKER 14
	INTERNATIONAL TRUCK DRIVER 3	YOUTH IN SCHOOL 15
	SHEBEEN OWNER 4	YOUTH OUT OF SCHOOL 16
	BAR OR TAVERN OWNER 5	TEACHER 17
	BARMAID 6	PEER HEALTH EDUCATOR 18
	INDIVIDUAL SOCIALISING AT SITE 7	SAPS (POLICE) 19
	BOTTLE STORE/BREWERY DROP OFF 8	SECURITY GUARD 20
	SEX WORKER 9	SAILOR 21
	CBO/NGO STAFF 10	FISHERMAN 22
	SANDF 11	TRADER/BUSINESS 23
	NURSE 12	UNEMPLOYED 24
	PEER HEALTH EDUCATOR 13	OTHER 25
4	Are you willing to answer a few questions?	If NO, TERMINATE INTERVIEW. NO 0
	IF NO, TERMINATE INTERVIEW.	YES 1
5	Age	
		NONE 0
6	Highest educational level attained	< STANDARD 5 (GRADES 1-6) 1
		STANDARD 5 (GRADE 7) 2
	CIRCLE ONE.	
		STANDARD 6-9 (GRADES 8-11) 3
		MATRIC (GRADE 12) 4
		POST MATRIC 5
7	Where do you live? USE GEOGRAPHIC CODES	
8	How long have you lived there?	ALL MY LIFE CODE 97 YEARS

QUESTIONS TO ASK TO FIND OUT ABOUT SITES, AREAS, AND EVENTS REPORTED BY KEY INFORMANTS

The main question that should be asked is:

• Where do people go to socialise and meet new sexual partners?

Other probing questions:

- Where do (students, youth, single women, single men, young people, older women, older men, people without cars) go to (socialise, find partners, meet friends, drink, dance, hang out, listen to musc)?
- Where do people go on Friday or Saturday night to relax?
- Is there a house nearby where people (socialise, relax after work, drink beer, drink home brew)?
- Is there a weekly sporting event (*soccer, cricket, rugby …*) in this District? If so, where do players or spectators go after the match or game?

If you are interviewing a person socialising at a shebeen, bar, night club or other place:

• Are there other places like this one nearby?

If you are interviewing an employee at a shebeen, bottle shop, night club or other place:

CODES FOR TYPE OF SITES REPORTED BY A KEY INFORMANT					
1 Shebeen/Home Brew	13 Street Corner				
2 Tavern/Bar	14 Pension Point				
3 Night Club	15 Empty Plot				
4 Brothel	16 Unused House				
5 Bottle Store	17 Public Toilet				
6 Compound/Plantation	18 Street				
7 Private Dwelling	19 Beach Front				
8 Taxi Stand	20 Bus Station				
9 Truck Stop	21 Railway				
10 Market Place	22 Hotel				
11 Church	23 Spaza				
12 School Yard	24 Other (Specify)				

LIST OF SITES REPORTED BY A KEY INFORMANT

Questions and filter	Identifying information
Key Informant ID	
Name of First Site Reported	1
Unique Site ID	SITE ID
Type of Site	TYPE OF SITE CODE FROM ABOVE
	If Other (Code 24), specify
Geographic Code	GEOGRAPHIC CODE FROM LIST
	1 < 10 5 101- 300 CODE:
Number of People at Peak Moment	2 11-20 6 301 – 500
	3 21-50 7 501- 1000
	4 51-100 9 CANNOT ESTIMATE
Address of Site and how to find it	
Next Site Reported: Name	2
Unique Site ID	SITE ID
Type of Site	TYPE OF SITE CODE FROM ABOVE
	If Other (Code 24), specify
Geographic Code	GEOGRAPHIC CODE FROM LIST
	1 < 10 5 101- 300 CODE:
Number of People at Peak Moment	5 11-20 6 301 – 500
	6 21-50 7 501- 1000
	7 51-100 9 CANNOT ESTIMATE
Address of Site and how to find it	

Questions and filter	Identifying information
Next Site Reported: Name	3
Unique Site ID	
Type of Site	TYPE OF SITE CODE FROM ABOVE
	If Other (Code 24), specify
Geographic Code	GEOGRAPHIC CODE FROM LIST
Number of People at Peak Moment	1 < 10
Address of Site and how to find it	
Next Site Reported: Name	4
Next Site Reported: Name	4
Unique Site ID	
	SITE ID
Unique Site ID	SITE ID

SITE, AREA and EVENT VERIFICATION (Township 1 Baseline)

	UNIQUE SITE NUMB		1				
No.	Question	Coding Categorie	S				
1	Interviewer Number						
2	Site Name						
3	Date (DD/MM)						
4	Did you find the site? (Please circle the Number)	If you had the incor "2") please fill in the			or the site	ect address (i.e., circled —	
5	the Number) Tavern/Bar 2 Night Club 3 E Brothel 4 Unuse Bottle Store 5 Put Compound/Plantation 6 Private Dwelling 7 Taxi Stand 8 Bu Truck Stop 9 Market Place 10 Church 11		Hotel	14 15 16 17 18 19			
6	Which one best describes the place (Please circle the number)	Event				Site art of town	1 2
						ing, Sports	
place. questic place h	I am working to help develop better health ser We will not ask you for your name and your a ons about activities that occur at this place, the here. We would also like to return during a bus articipation is completely voluntary. Are you willing to answer a few questions?	Other	e to ask a confiden here and	a few c tial. W progra	questions a /e are goin ammes tha	about this g to ask at may take ising here.	3
place. questic place h Your pa	We will not ask you for your name and your a ons about activities that occur at this place, the nere. We would also like to return during a bu- articipation is completely voluntary. Are you willing to answer a few	Other vices. We would like inswers will be kept of e people who come h sier time and talk wit	e to ask a confiden here and h some	a few c tial. W progra individ	questions a /e are goin ammes tha uals social No Yes or 2 years o	about this g to ask at may take ising here.	3 4 0 1 2
place. questic place h Your pa 7	We will not ask you for your name and your a ons about activities that occur at this place, the nere. We would also like to return during a bus articipation is completely voluntary. Are you willing to answer a few questions? Has this site been operating for more than	Other	e to ask a confiden here and h some lo (opera 'es (opera Yes	a few c tial. W progra individ ating fc rating f	questions a /e are goin ammes tha uals social No Yes or 2 years o for more th Don't Know	about this g to ask at may take ising here. os or less) an 2 years) No Reply	3 4 0 1 2) 1
place. questic place h Your p 7 8	 We will not ask you for your name and your a cons about activities that occur at this place, the pare. We would also like to return during a bus articipation is completely voluntary. Are you willing to answer a few questions? Has this site been operating for more than 2 years? Which types of activities take place at th number for each question) 	Other	e to ask a confiden here and h some lo (opera 'es (opera Yes 1	a few c tial. W progra individ ating fc rating f No	questions a /e are goin ammes tha uals social No Yes or 2 years o for more th Don't Know 8	about this g to ask at may take ising here. s or less) an 2 years) No Reply 9	3 4 0 1 2) 1
place. questic place h Your p 7 8	We will not ask you for your name and your a cons about activities that occur at this place, the pare. We would also like to return during a bus articipation is completely voluntary. Are you willing to answer a few questions? Has this site been operating for more than 2 years? Which types of activities take place at th number for each question) Hard	Other	to ask a confiden here and h some lo (opera 'es (opera Yes <u>1</u> 1	a few c tial. W progra individ ating for rating f No 2 2	questions a /e are goin ammes tha uals social No Yes or 2 years of for more th Don't Know 8 8	about this g to ask at may take ising here. s or less) an 2 years) No Reply 9 9	3 4 0 1 2) 1
place. questic place h Your p 7 8	We will not ask you for your name and your a cons about activities that occur at this place, the pare. We would also like to return during a bus articipation is completely voluntary. Are you willing to answer a few questions? Has this site been operating for more than 2 years? Which types of activities take place at th number for each question) Hard	Other	to ask a confiden here and h some lo (opera 'es (opera 'es (opera <u>1</u> 1 1	a few c tial. W progra individu ating fc rating f No 2 2 2 2	questions a /e are goin ammes tha uals social No Yes or 2 years of for more th Don't Know 8 8 8 8	about this g to ask at may take ising here. s or less) an 2 years) No Reply 9 9 9	3 4 0 1 2) 1
place. questic place h Your p 7 7 8	We will not ask you for your name and your a cons about activities that occur at this place, the pare. We would also like to return during a bus articipation is completely voluntary. Are you willing to answer a few questions? Has this site been operating for more than 2 years? Which types of activities take place at th number for each question) Hard	Other	to ask a confiden here and h some lo (opera 'es (opera Yes <u>1</u> 1	a few c tial. W progra individ ating for rating f No 2 2	questions a /e are goin ammes tha uals social No Yes or 2 years of for more th Don't Know 8 8	about this g to ask at may take ising here. s or less) an 2 years) No Reply 9 9	3 4 0 1 2) 1

A person on site facilitates meeting of sexual partners 1 2 8 9 Remale sex workers soliciting partners 1 2 8 9 Rooms for sex on site 1 2 8 9 Rooms for sex on site 1 2 8 9 10a Estimate the number of MEN going to the site at a peak moment 112 21-5 10b Estimate the number of WOMEN going to the site at a peak moment 11-1 10b Estimate the number of WOMEN going to the site at a peak moment 11b How much alcohol is sold on a peak day/night 8 8 11 How much alcohol is consumed per person? Beer/Cider in cases (24) 12 How much alcohol is consumed per person? Beer/Cider in cases (24) 13 What are the busiest times? Home brew in liters 14 Types of people socialising at site, event or area Residents in the area No Y 14	o .	Question				Cod	ling Cate	gories				
Image: Second											9	
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10a Estimate the number of MEN going to the site at a peak moment < 11	F		Fem	ale sex w								
site at a peak moment 21-5 Site at a peak moment 51-10 10b Estimate the number of WOMEN going to the site at a peak moment <11 10b Estimate the number of WOMEN going to the site at a peak moment <11.2 110b How much alcohol is sold on a peak day/night 8eer/Cider in cases (24) 111 How much alcohol is sold on a peak day/night Beer/Cider in cases (24) 112 How much alcohol is consumed per person? Beer/Cider in cases (24) 113 What are the busiest times? 11.2 113 What are the busiest times? Please circle as many options as apply 113 What are the busiest times? Please circle as many options as apply 12 Workly Peaks Mon Tue Wed Thur Fri Sat Sun None 13 Yearly Peaks Mid month End of month Payday None 14 Types of people socialising at site, event or area Non-residents 2 Non-residents 2 14 Types of people socialising at site, event or area Non-residents 2 Non-residents 2 14 Types of people soc	Da	Estimate the numb			site i	2	0	< 10	1 2			
10b Estimate the number of WOMEN going to the site at a peak moment <11.20		site at a peak mom	ient								21-50	2 3 4
10b Estimate the number of WOMEN going to the site at a peak moment <11.2											101-300	5
10b Estimate the number of WOMEN going to the site at a peak moment 11-2 11 How much alcohol is sold on a peak day/night Beer/Cider in cases (24) 11 How much alcohol is sold on a peak day/night Beer/Cider in cases (24) 12 How much alcohol is consumed per person? Beer/Cider in cases (24) 12 How much alcohol is consumed per person? Beer/Cider in cases (24) 13 What are the busiest times? Home brew in liters 13 What are the busiest times? Please circle as many options as apply Weekly Peaks Mon Tue Wed Thur Fri Sat Sun None 14 Types of people socialising at site, event or area Residents in the area action or area Non-residents 2 Non-residents 2											301-500 501-1000	6 7
11 How much alcohol is sold on a peak day/night Beer/Cider in cases (24)				MEN going	g to						< 10 11-20	1 2
101-30: 301-50: 501-100 11 How much alcohol is sold on a peak day/night Beer/Cider in cases (24)		the site at a peak m	noment								21-50	3
11 How much alcohol is sold on a peak day/night Beer/Cider in cases (24)												4 5
11 How much alcohol is sold on a peak day/night Beer/Cider in cases (24)											301-500	6
day/night Hot Stuff in bottles (spirits) 12 How much alcohol is consumed per person? Beer/Cider in cases (24) 12 How much alcohol is consumed per person? Beer/Cider in cases (24) 13 What are the busiest times? Home brew in liters 13 What are the busiest times? Home brew in liters 13 What are the busiest times? Home brew in liters 14 Types of people socialising at site, event or area Winter 14 Types of people socialising at site, event or area Non-residents in the area 2 Non-residents 2 Youth (18-35)											501-1000	7
How much alcohol is consumed per person? How much alcohol is consumed per person? Beer/Cider in cases (24)			is sold on	a peak			Beer/C	ider in cas	es (24)	· · · · · · · · · · · · · · · · · · ·		
12 How much alcohol is consumed per person? Beer/Cider in cases (24)		uay/nignt					Hot Stu	uff in bottle	es (spirits) _.			
person? Hot Stuff in bottles (spirits) 13 What are the busiest times? Weekly Peaks Mon Tue Wed Thur Fri Sat Sun None Monthly Peaks Mid month End of month Payday None Yearly Peaks Winter Summer School Holidays Public Holidays 14 Types of people socialising at site, event or area Non-residents 2 Non-residents 2 Non-residents 2							Home b	prew in lite	rs			
Hot Stuff in bottles (spirits)			is consun	ned per			Beer/C	ider in cas	es (24)			
13 What are the busiest times? Weekly Peaks Mon Tue Wed Thur Fri Sat Sun None Monthly Peaks Mid month End of month Payday None Yearly Peaks Winter Summer School Holidays Public Holidays 14 Types of people socialising at site, event or area Non-residents in the area 2 Non-residents 2 Youth (18-35) 2		person					Hot Stu	uff in bottle	es (spirits) _.			
Please circle as many options as apply Weekly Peaks Mon Tue Wed Thur Fri Sat Sun None Monthly Peaks Mid month End of month Payday None Yearly Peaks Winter Summer School Holidays Public Holidays 14 Types of people socialising at site, event or area Non-residents in the area 2 Non-residents 2 14 Types of people socialising at site, event or area Non-residents 2 2 2							Home b	prew in lite	rs			
Monthly Peaks Mid month End of month Payday None Yearly Peaks Winter Summer School Holidays Public Holidays 14 Types of people socialising at site, event or area No Y Non-residents 2 Non-residents 2 Youth (18-35) 2 Y Y	3	What are the busies	st times?	Please	circle	e as n	nany opti	ons as ap	ply	_		
Yearly Peaks Winter Summer School Holidays Public Holidays 14 Types of people socialising at site, event or area No Y No Y Non-residents 2 Youth (18-35) 2		Weekly Peaks	Mon	Tue	Wed	l	Thur	Fri	Sat	Sun	None	
14 Types of people socialising at site, event or area No Y No Y Non-residents 2 Youth (18-35) 2		Monthly Peaks	Mid mor	hth	End	l of m	onth	Payday	1	None	1	
14Types of people socialising at site, event or areaResidents in the area2Non-residents2Youth (18-35)2		Yearly Peaks	Winter		Sum	mer		School H	Holidays	Public I	Holidays	
event or area Non-residents 2 Youth (18-35) 2	_									No	Yes	6
Youth (18-35) 2		event or area					R			2	1	
											1	
							Older ne				1	
						ople w					1	
Students 2									Students	2	1	
											1	
						F				1 1		
15 Where do people at the site same from? Within a block 2	5	Whore do people -	t the elte	oomo from	<u>.</u>			With	in a block	2	1	
	5	where do people a		come from	11						1	
Outside HTA 2								Out	side HTA	2	1	

No.	Question	Coding Categories			
16	What are the three predominant age groups of people who come here?	Under 15 years 15-19 years 20-24 years 25-29 years 30-39 years older than 40 years	2 2 2 2 2 2	1 1 1 1 1	
17	What is the % of males?				_%
18a	Are there AIDS prevention activities at this site?			NO YES	2 1
18b	If Yes , please describe				
19	Would you be willing to have an AIDS prevention programme here?			NO YES	2 1
20a	Are there any condoms here today?			NO YES	2 1
20b	If yes can I see one?			NO YES	2 1
20c	If yes , record brand of condom				
20d	Date of expiration of condom (mm/yy)			/	
20e	How much are the condoms? (Record price per number of condoms, e.g., R3.50 for 2 condoms)	R fo	or	Free Condo	0 oms
21	Where is sex most likely to occur?			On site Off Site	1 2
22	What is the total number of staff?				
Fieldw	orkers: Last two questions are for you to	observe, not ask.			
23	Evidence of AIDS prevention activities (approximate totals)	Number of AIDS posters on di Number of AIDS brochures at Number of condoms visible			
24	Numbers of individuals socialising now	Men Womer			

	(Township 1				
No.	Questions		Coding categories		
Q1	НТА	TOWNSHIP			
Q2	Name of site, area, or event				
Q3	Geographic Area / Unique site number		/		
Q4	Interview number				
Q5	Interviewer				
Q6	Date (DD/MM/YY)		//00		
Q7	Day of the week		MONDAY 1 TUESDAY 2 WEDNESDAY 3 THURSDAY 4		
			FRIDAY 5 SATURDAY 6 SUNDAY 7		
Q8	Time of day (24 hour clock)		:		
Q9	Number socializing upon interviewer arrival at site		MEN: WOMEN:		
Q10	Gender of respondent		MALE 1 FEMALE 2		
We wou We wor	am working with the Nelson Mandela Municipalit and like to ask you few questions to get some infor n't ask you for your name. Your answers will be k haviour including your sexual behaviour. Your pa	mation ne	cessary to plan and evaluate the programs. ential. The questions include questions about		
Q11	Are you willing to answer these questions?		NO 0 YES 1		
Q12	In what year were you born? *CONCLUDE INTERVIEW IF RESPONDENT IS YOUNGER THAN 14 – BORN AFTER OCTOB		19		
Q13	Where do you live? *USE PROBES: What area in this township? Where in Port Elizabeth? Where outside Port Elizabeth?	*USE GE	EOGRAPHIC CODES TO SPECIFY AREA.		

No.	Questions	Coding categories
Q14	*IF PERSON DOES NOT LIVE IN HTA, CIRCLE CODE 98.	NUMBER OF YEARS
	How long have you lived in this township?	ALL MY LIFE CODE 97 DOES NOT LIVE IN HTA 98
Q15	*IF PERSON HAS NOT LIVED IN HTA ALL THEIR LIFE:	*USE GEOGRAPHIC CODES
	Where are you from?	
Q16	Are you currently employed?	NO 0
		YES, OCCASIONAL WORK 1
		YES, FULLTIME 2
Q17	What is the highest level of education you	NONE 0
	have attained?	< STANDARD 5 (GRADES 1-6) 1
		STANDARD 5 (GRADE 7) 2
		STANDARD 6-9 (GRADES 8-11) 3
		MATRIC (GRADE 12) 4
		POST MATRIC 5
Q18	How often do you come here?	EVERYDAY 1
	*CIRLE ONLY 1 RESPONSE.	4-6 TIMES PER WEEK 2
	SILLE OHET THEOROHOE.	2-3 TIMES PER WEEK 3
		ONE TIME PER WEEK 4
		2-3 TIMES PER MONTH 5
		ONE TIME PER MONTH 6
Q19	When did you come here the first time?	THIS IS MY FIRST VISIT 1
		WITHIN PAST 4 WEEKS 2
		WITHIN PAST 2-6 MONTHS 3
		WITHIN PAST 7-12 MONTHS 4
		OVER A YEAR AGO 5
		OVER 5 YEARS AGO 6
Q20	How many shebeens or taverns have you been to today?	ALREADY BEEN TO
	How many others will you go to today or tonight?	PLAN TO GO TO
Q21	Some people come to places like this to meet	NO 2
	new sexual partners. Do you believe that	YES 1
	people find new sexual partners at this place?	DON'T KNOW 9

No.	Questions	Coding categories
Q22	Have you ever met a new sexual partner here?	NO 2 YES 1
Q23	*IF YES:	WITHIN PAST 7 DAYS 1 WITHIN PAST 2-4 WEEKS 2
	How recently did you attract a new sexual partner at this site?	WITHIN PAST 2-6 MONTHS 3
	*IF NO, CIRCLE CODE 8.	WITHIN PAST 7-12 MONTHS 4
		OVER A YEAR AGO 5
		NEVER MET A PARTNER HERE 8
Q24	Besides a new partner, have you ever	NO 2
	attracted any other sexual partners here? For example, someone you had sex with in the	YES 1
	past.	DON'T KNOW 9
Q25	*IF YES:	WITHIN PAST 7 DAYS 1
420		WITHIN PAST 2-4 WEEKS 2
	When did you last meet up with somebody you previously had sex with here?	WITHIN PAST 2-6 MONTHS 3
		WITHIN PAST 7-12 MONTHS 4
	*IF NO, CIRCLE CODE 8.	OVER A YEAR AGO 5
		NEVER MET PREVIOUS PARTNER HERE 8
Q26	How many different people have you had sex with in the last 4 weeks?	
Q27	How many of these were new partners?	
*READ	: Now I want to ask you about your two most r	ecent partners.
	PARTI	NER 1
Q28	Was this person a new partner?	NEW 1
		PREVIOUS 2
Q29	What is your relationship to this person?	HUSBAND/WIFE/LIVE-IN PARTNER 1
		BOYFRIEND/GIRLFRIEND (NOT LIVE-IN) 2
	*PROBE FOR ACCURATE ANSWER	SOMEONE YOU PAID FOR SEX 3
		SOMEONE WHO PAID YOU FOR SEX 4
		OTHER CASUAL ACQUAINTENCE 5
		OTHER6

Q30 The last time you had sex, where did you make contact with that person? RESPONDENT'S OR PARTNER'S HOUSE AT A SITE	No.	Questions	Coding categories				
make contact with that person? RESPONDENT'S OR PARTNER'S HOUSE *PROBE FOR ACCURATE ANSWER AT A SITE *PROBE FOR ACCURATE ANSWER UNIQUE SITE ID Q31 Did you use a condom the last time you had sex with this person? NO Q32 Was this person a new partner? PARTNER 2 Q34 What is your relationship to this person? HUSBAND/WIFE/LIVE-IN PARTNEF Q35 The last time you had sex, where did you make contact with that person? SOMEONE WHO PAID YOU FOR SEX OTHER Q35 The last time you had sex, where did you make contact with that person? RESPONDENT'S OR PARTNER'S HOUSE Q36 Did you use a condom the last time you had sex with this person? NAME OF SITE	000	The last time you had any whom did you	HERE 1				
PROBE FOR ACCURATE ANSWER AT A SITE *PROBE FOR ACCURATE ANSWER UNIQUE SITE ID Q31 Did you use a condom the last time you had sex with this person? MAME OF SITE Q32 Did you use a condom the last time you had sex with this person? NO Q34 What is your relationship to this person? HUSBAND/WIFE/LIVE-IN PARTNER Q34 What is your relationship to this person? HUSBAND/WIFE/LIVE-IN PARTNER PROBE FOR ACCURATE ANSWER SOMEONE YOU PAID FOR SEX Q35 The last time you had sex, where did you make contact with that person? HERE PROBE FOR ACCURATE ANSWER RESPONDENT'S OR PARTNER'S HOUSE Q35 The last time you had sex, where did you make contact with that person? HERE Q36 Did you use a condom the last time you had sex with this person? UNIQUE SITE ID Q36 Did you use a condom the last time you had sex with this person? NO	Q30		RESPONDENT'S OR PARTNER'S HOUSE 2				
Q31 Did you use a condom the last time you had sex with this person? NO Q32 Was this person a new partner? PARTNER 2 Q34 What is your relationship to this person? HUSBAND/WIFE/LIVE-IN PARTNER BOYFRIEND/GIRLFRIEND (NOT LIVE-IN) *PROBE FOR ACCURATE ANSWER Q35 The last time you had sex, where did you make contact with that person? HERE Q35 The last time you had sex, where did you make contact with that person? HERE Q36 Did you use a condom the last time you had sex with this person? NO			AT A SITE 3				
Q31 Did you use a condom the last time you had sex with this person? NO Q32 Did you use a condom the last time you had sex with this person? NO Q32 Was this person a new partner? PREVIOUS Q34 What is your relationship to this person? HUSBAND/WIFE/LIVE-IN PARTNEF BOYFRIEND/GIRLFRIEND (NOT LIVE-IN) *PROBE FOR ACCURATE ANSWER SOMEONE YOU PAID FOR SEX Q35 The last time you had sex, where did you make contact with that person? HERE PROBE FOR ACCURATE ANSWER COTHER AT A SITE Q35 The last time you had sex, where did you make contact with that person? HERE Q36 Did you use a condom the last time you had sex with this person? NO Q36 Did you use a condom the last time you had sex with this person? NO		*PROBE FOR ACCURATE ANSWER					
Q31 Did you use a condom the last time you had sex with this person? NO Q32 Vas this person a new partner? PARTNER 2 Q34 What is your relationship to this person? HUSBAND/WIFE/LIVE-IN PARTNEF Q34 What is your relationship to this person? HUSBAND/WIFE/LIVE-IN PARTNEF PROBE FOR ACCURATE ANSWER SOMEONE YOU PAID FOR SEX SOMEONE WHO PAID YOU FOR SEX OTHER CASUAL ACQUAINTENCE Q35 The last time you had sex, where did you make contact with that person? HERE *PROBE FOR ACCURATE ANSWER RESPONDENT'S OR PARTNER'S HOUSE Q35 The last time you had sex, where did you make contact with that person? AT A SITE Q36 Did you use a condom the last time you had sex with this person? NO			UNIQUE SITE ID				
Q31 Did you use a condom the last time you had sex with this person? YES Q32 Was this person a new partner? PREVIOUS Q34 What is your relationship to this person? HUSBAND/WIFE/LIVE-IN PARTNEF PROBE FOR ACCURATE ANSWER SOMEONE YOU PAID FOR SEX Q35 The last time you had sex, where did you make contact with that person? HERE Q36 Did you use a condom the last time you had sex with this person? NAME OF SITE Q36 Did you use a condom the last time you had sex with this person? NAME OF SITE			GEOGRAPHIC CODE				
sex with this person? PARTNER 2 Q32 Was this person a new partner? NEW PREVIOUS Q34 What is your relationship to this person? HUSBAND/WIFE/LIVE-IN PARTNEF BOYFRIEND/GIRLFRIEND (NOT LIVE-IN) SOMEONE YOU PAID FOR SEX SOMEONE WHO PAID YOU FOR SEX OTHER CASUAL ACQUAINTENCE OTHER Q35 The last time you had sex, where did you make contact with that person? HERE NAME OF SITE Q36 Did you use a condom the last time you had sex with this person? NAME OF SITE			NO 2				
PARTNER 2 Q32 Was this person a new partner? NEW PREVIOUS Q34 What is your relationship to this person? HUSBAND/WIFE/LIVE-IN PARTNER BOYFRIEND/GIRLFRIEND (NOT LIVE-IN) BOYFRIEND/GIRLFRIEND (NOT LIVE-IN) PROBE FOR ACCURATE ANSWER SOMEONE YOU PAID FOR SEX SOMEONE WHO PAID YOU FOR SEX OTHER CASUAL ACQUAINTENCE Q35 The last time you had sex, where did you make contact with that person? HERE PROBE FOR ACCURATE ANSWER RESPONDENT'S OR PARTNER'S HOUSE Q36 The last time you had sex, where did you make contact with that person? UNIQUE SITE ID	Q31		YES 1				
Q32 Was this person a new partner? PREVIOUS Q34 What is your relationship to this person? HUSBAND/WIFE/LIVE-IN PARTNER BOYFRIEND/GIRLFRIEND (NOT LIVE-IN) SOMEONE YOU PAID FOR SEX SOMEONE WHO PAID YOU FOR SEX OTHER CASUAL ACQUAINTENCE OTHER Q35 The last time you had sex, where did you make contact with that person? HERE RESPONDENT'S OR PARTNER'S HOUSE AT A SITE Q36 Did you use a condom the last time you had sex with this person? Did you use a condom the last time you had sex with this person?		PARTI	NER 2				
Q34 What is your relationship to this person? HUSBAND/WIFE/LIVE-IN PARTNEF BOYFRIEND/GIRLFRIEND (NOT LIVE-IN) SOMEONE YOU PAID FOR SEX SOMEONE YOU PAID FOR SEX SOMEONE WHO PAID YOU FOR SEX SOMEONE WHO PAID YOU FOR SEX OTHER CASUAL ACQUAINTENCE Q35 The last time you had sex, where did you make contact with that person? HERE PROBE FOR ACCURATE ANSWER HERE Q35 The last time you had sex, where did you make contact with that person? HERE Q36 Did you use a condom the last time you had sex with this person? NO			NEW 1				
Q34 What is your relationship to this person? BOYFRIEND/GIRLFRIEND (NOT LIVE-IN) *PROBE FOR ACCURATE ANSWER BOYERIEND/GIRLFRIEND (NOT LIVE-IN) SOMEONE YOU PAID FOR SEX SOMEONE WHO PAID YOU FOR SEX Q35 The last time you had sex, where did you make contact with that person? HERE RESPONDENT'S OR PARTNER'S HOUSE AT A SITE Q36 Did you use a condom the last time you had sex with this person? NO YES	Q32	Was this person a new partner?	PREVIOUS 2				
*PROBE FOR ACCURATE ANSWER BOYFRIEND/GIRLFRIEND (NOT LIVE-IN) *PROBE FOR ACCURATE ANSWER SOMEONE YOU PAID FOR SEX SOMEONE WHO PAID YOU FOR SEX SOMEONE WHO PAID YOU FOR SEX OTHER CASUAL ACQUAINTENCE OTHER Q35 The last time you had sex, where did you make contact with that person? HERE RESPONDENT'S OR PARTNER'S HOUSE AT A SITE *PROBE FOR ACCURATE ANSWER NAME OF SITE UNIQUE SITE ID Q36 Did you use a condom the last time you had sex with this person? NO YES	Q34	What is your relationship to this person?	HUSBAND/WIFE/LIVE-IN PARTNER 1				
Q35 The last time you had sex, where did you make contact with that person? HERE *PROBE FOR ACCURATE ANSWER NAME OF SITE Q36 Did you use a condom the last time you had sex time you had sex with this person? NAME			BOYFRIEND/GIRLFRIEND (NOT LIVE-IN) 2				
Q35 The last time you had sex, where did you make contact with that person? HERE YPROBE FOR ACCURATE ANSWER NAME OF SITE Q36 Did you use a condom the last time you had sex time you had sex with this person? NO			SOMEONE YOU PAID FOR SEX 3				
Q35 The last time you had sex, where did you make contact with that person? HERE PROBE FOR ACCURATE ANSWER RESPONDENT'S OR PARTNER'S HOUSE AT A SITE UNIQUE SITE ID GEOGRAPHIC CODE Q36 Did you use a condom the last time you had sex with this person?		PROBE FOR ACCORATE ANSWER	SOMEONE WHO PAID YOU FOR SEX 4				
Q35 The last time you had sex, where did you make contact with that person? HERE PROBE FOR ACCURATE ANSWER RESPONDENT'S OR PARTNER'S HOUSE AT A SITE UNIQUE SITE ID GEOGRAPHIC CODE Q36 Did you use a condom the last time you had sex with this person?			OTHER CASUAL ACQUAINTENCE 5				
Q35 The last time you had sex, where did you make contact with that person? HERE *PROBE FOR ACCURATE ANSWER RESPONDENT'S OR PARTNER'S HOUSE AT A SITE UNIQUE SITE ID GEOGRAPHIC CODE Q36 Did you use a condom the last time you had sex with this person? NO							
Q35 The last time you had sex, where did you make contact with that person? RESPONDENT'S OR PARTNER'S HOUSE AT A SITE *PROBE FOR ACCURATE ANSWER NAME OF SITE UNIQUE SITE ID GEOGRAPHIC CODE Q36 Did you use a condom the last time you had sex with this person? NO							
*PROBE FOR ACCURATE ANSWER AT A SITE *PROBE FOR ACCURATE ANSWER UNIQUE SITE ID GEOGRAPHIC CODE GEOGRAPHIC CODE Q36 Did you use a condom the last time you had sex with this person? NO	Q35		HERE 1				
*PROBE FOR ACCURATE ANSWER NAME OF SITE UNIQUE SITE ID GEOGRAPHIC CODE Q36 Did you use a condom the last time you had sex with this person? NO		make contact with that person?	RESPONDENT'S OR PARTNER'S HOUSE 2				
Q36 Did you use a condom the last time you had sex with this person? NO			AT A SITE 3				
Q36 Did you use a condom the last time you had sex with this person? NO		*PROBE FOR ACCURATE ANSWER	NAME OF SITE				
Q36 Did you use a condom the last time you had sex with this person?			UNIQUE SITE ID				
Sex with this person?			GEOGRAPHIC CODE				
sex with this person? YES	036	Did you use a condom the last time you had	NO 2				
	QUU		YES 1				
	037	Including thepeople you had sex					
		people have you had sex with in the past 12	12 MONTH TOTAL:				
Q38 Of these, how many were new sexual partners for you in the past 12 months? 12 MONTH NEW:	Q38		12 MONTH NEW:				
Q39 Have you ever used a condom? NC	Q39	Have you ever used a condom?	NO 2				
		-	YES 1				
Q40 Do you have a condom with you? NC	Q40	Do you have a condom with you?	NO 2				
YES			YES 1				

No.	Questions	Coding categories
Q41	If YES, may I please see it?	NOT SEEN/NO CONDOM 0
	*IF SEEN: IDENTIFY BRAND.	SEEN: BRAND:
	How many AIDS educational sessions have	
Q42	you attended in This township since April?	NUMBER OF SESSIONS IN HTA:
	Of those, how many were at this site?	NUMBER OF SESSIONS AT SITE:
Q43	How many times have you talked with a peer health educator about AIDS in this township since April?	NUMBER OF TIMES IN HTA:
	Of those, how many times have you talked to one at this site?	NUMBER OF TIMES AT SITE: NUMBER OF TIMES IN A HOME?
	In someone's home?	
Q44	How much alcohol do you usually drink when	BEER/CIDERS: DUMPIES/CANS
	you come here?	QUARTS (750ml)
		HOT STUFF(SPIRITS): NIPS/HALFS
		¾ OR BOTTLES
		HOME BREW IN PINTS (SKALI)
		WINES/SHERRY IN BOTTLES
Q45	MEN ONLY: Have you had sex with a woman against her will in the past year?	NO 2 YES 1
Q46	WOMEN ONLY: Has a man forced you to have sex against your will in the past year?	NO 2 YES 1
Q47	MEN ONLY: Some men experience pain during urination, have an unusual discharge from the penis, or have sores in the genital area. During the past 4 weeks, have you had any of these?	SYMPTOMSNOYESPAIN ON URINATION?21UNUSUAL DISCHARGE?21SORES?21
Q48	WOMEN ONLY: Some women have lower	<u>SYMPTOMS</u> NO YES
	abdominal pain, an unusual discharge from the vagina, or sores in the genital area. During	VAGINAL DISCHARGE? 2 1
	the past 4 weeks, have you had any of these?	SORES? 2 1
		LOWER ABDOMINAL PAIN? 2 1
Q49	*IF MEN OR WOMEN HAVE ANY SYMPTOMS (Q34 or Q35):	NO 0 YES 1
		NOT APPLICABLE 8
	Did you go to a clinic for treatment?	IF YES, CLINIC NAME :
	*IF YES: What clinic?	GEOGRAPHIC CODE:

APPENDIX 2: TOWNSHIP 1 FOLLOW-UP QUESTIONNAIRES

PE Follow-up: CHARACTERISTICS OF COMMUNITY INFORMANTS

No.	Questions	Coding categories
СІ	HTA Study Area	TOWNSHIP 1 1 HTA 2 2 HTA 3 3
C2	Interviewer Number	
C3	Community Informant number	
C4	Date (Day, Month, 03)	//03
C5	Gender of Community Informant	MALE 1 FEMALE 2
C6	Type of Community Informant CIRCLE AND COD	E CODE:
	TAXI DRIVER 01	YOUTH OUT OF SCHOOL 16
	NATIONAL TRUCK DRIVER 02	2 TEACHER 17
	INTERNATIONAL TRUCK DRIVER 03	SAPS (POLICE) 18
	SHEBEEN OWNER 04	SECURITY GUARD 19
	BAR OR TAVERN OWNER 05	5 TRADER/BUSINESS 20
	BARMAID, WAIT STAFF, BAR WORKER 06	HAWKER/ STREET VENDOR 21
	INDIVIDUAL SOCIALISING AT SITE 07	UNEMPLOYED 22
	BOTTLE STORE/BREWERY DROP OFF 08	MECHANICS, PETROL ATTENDANTS 23
	SEX WORKER 09	HAIRDRESSER 24
	CBO/NGO STAFF 10	COMMUNITY LEADER 25
	SANDF 11	STD PATIENT 26
	NURSE 12	SAILOR/FISHERMAN 27
	PEER HEALTH EDUCATOR 13	3
	COMMUNITY HEALTH WORKER 14	OTHER28
	YOUTH IN SCHOOL 15	5

READ: Hello. I am working on a study to identify where better health programs are needed in Port Elizabeth. We want to talk to people like you in the community and ask you a few questions. We want you to tell us the names and locations of places where you think people meet new sexual partners. We don't want to know the names of any private residences. We are just interested in public places. If you tell us where these places are then we will visit those places to see if they want to have a health program there. Telling us the names and locations of sites should take between 5 and 15 minutes. We won't ask your name or ask you to provide any identifying information. You will not be contacted in the future. Your answers cannot be linked back to you. Your participation is completely voluntary and you may refuse to answer any question or completely refuse to participate. You may be embarrassed by the questions. You may not personally benefit directly from this study, but in a few months a new health program will be carried out in this area. If you have any questions you can ask

No.	Questions	Coding categories		
C7	Are you willing to answer a few questio *IF NO, STOP INTERVIEW.	NS? YES 1 IF NO, STOP INTERVIEW. NO 2		
C8	How old are you? *CONCLUDE INTERVIEW IF RESPO YOUNGER THAN 15	NDENT IS		
C9	 We want to know places and events where people go to meet new sexual partners. This will help us plan health education programs there. We especially want to know: Where do people from (HTA) socialize and meet new sexual partners in (THIS HTA)? Where do people from (THIS HTA) meet new sexual partners outside (THIS HTA)? Where do youth or students socialize and meet new sexual partners? Where do other people such as single men and women, gay men, temporary residents, migrant workers—go to find new sexual partners? Where can men buy sex? Where do people who live outside (HTA) come in (HTA) to meet new sexual partners? Where do people go on Friday or Saturday night to relax? At what type of events do people meet new sexual partners? 			
C10	Number of places or events named that are inside this HTA and number of places or events that are outside this HTA.	INSIDE: OUTSIDE: EVENTS: TOTAL:		

LIST PLACES AND EVENTS NAMED ON LINES BELOW (UP TO 5 PER COMMUNITY INFORMANT. FILL OUT A SITE REPORT FORM FOR EACH SITE OR EVENT NAMED.

1.	
5.	

FOLLOW-UP SITE AND EVENT REPORT

SITE NUMBER:

S1	HTA Study area			1 2 3
S2	Interviewer Number			
S3	Community Informant Number / Site Report Number		//	
S4	What is the name of this site?	Name:		
	Is it known by other names?	Other Name	s:	_
S5	02Shedeen/ Home Brew16Public03Nightclub17Spaze04Gay Bar18Bus S	ed House c Toilet a Stop	* ENTER CODE: <u>Events</u> 31 Wedding, Funeral 32 Concert	
	06Bottle Store19Rallw07Private Dwelling20Hotel07Private Dwelling21Brail08Taxi Stand22Porno09Truck Stop23Escol10Market Place24Hostel11Church25Port,	Vleis Place b/ sex shop t Service	34 Harvest Season 35 Sports Events 41 Other:	
S6	Address of Site and how to find it			
S7	Geographic zone in HTA Study Areas where reported site is located	CIRCLE AN	D CODE GEOGRAPHIC CODE	
	Zone 8 11 Zone 8a 12 Zone 9 13 Zone 10 14 OTHER PE Zone 11 15 EASTERN 0 Zone 12 16 Tow Zone 13 17 NEAR DOWNTOWN Zone 15 18	CAPE wnship 2 30 Zone 25 32 Zone 26 33 Zone 27 34 Zone 28 35	Zone 34 4 Zone 35 4 Zone 36 4 Zone 37 4 Zone 38 4 Zone 39 4 Zone 40 4 Zone 41 4 Zone 42 4 Zone 43 5	2345678950
	Zone 16 19 Zone 17 20 Zone 18 21	Zone 29 36 Zone 30 37 Zone 31 38	Other Twp in PE 5 Elsewhere in PE 5	51 52
	Zone 19 22 Zone 20 23	Zone 32 39		53

SITE VERIFICATION FORM Port Elizabeth Follow-up 2003

V1 UNIQUE SITE NUMBER:_____

No.	Questions	Coding Categories	
	ROUGH V6 ARE TO BE COMPLETED BY VIEWER.	FIELD COORDINATOR BEFORE THIS FORM IS GIVEN TO T	he
		HTA 1	1
V2	Name of HTA	HTA 2	2
		HTA 3	3
V3	Geographic Code of Site TOWNSHIP 1	ENTER CODE:	
		Zone 19 22 Zone 36	43
		Zone 20 23 Zone 37	
		Zone 21 24 Zone 38	
	Zone 4 07	Zone 22 25 Zone 39	46
		Zone 23 26 Zone 40	
	Zone 6 09	Zone 41	
	Zone 7 10 OTHER PE	Zone 42	
		vnship 2 30 Zone 43	
			54
		Zone 26 33 Zone 45	55
		Zone 27 34 Zone 46	56
		Zone 28 35 Zone 47	57
		Zone 29 36 Zone 48	58
		Zone 30 37 Zone 49 Zone 31 38 Zone 50	59 60
		Zone 31 38 Zone 50 Zon	50 51
		Zone 33 40	51
		Zone 33 40 Zone 34 41 Elsewhere in PE	52
		Zone 35 42	52
	2010 10 21 2	Elsewhere in Eastern Cape	53
V4	How many Community Informants Reported This Site		
V5	Name of Site as reported by Community Informant		
V6	Address of Site Given by Community Informant		
	V7 – V14 SHOULD BE COMPLETED	BY THE INTERVIEWER BEFORE THE INTERVIEW	
V7	GPS Coordinates	Latitude: Longitude:	

No.	Questions	Coding Categories
V8	What is the current proper name and c	
	CORRECT ADDRESS:	
V9	02Shebeen/ Home Brew16Pull03Night-club17Spate04Gay Bar18Bus05Brothel19Ra06Bottle Store20Hor07Private Dwelling21Braz08Taxi Stand22Por09Truck Stop23Esc10Market Place24Hor11Church25Por	sed HouseEventslic Toilet31 Wedding, Funeralza31 Wedding, FuneralStop32 Concertway or Bus Station33 Sports Eventel34 Harvest Seasoni Vleis Place36 Party, Street Bashno/ sex shop41 Other:tel41 Other:tel42 Other:
		struction Site taurant
V10	Is this site within two blocks of a READ LIST	YES NO A BUSY ROAD? 1 2 A TAXI RANK? 1 2 A BUS STOP? 1 2 A TRUCKING ROUTE? 1 2
V11	Interviewer Gender and Number	MALE 1 FEMALE 2 NUMBER:
V12	Date (DD/04/03)	/ 04 /03
V13	Day of the week	MONDAY 1 TUESDAY 2 WEDNESDAY 3 THURSDAY 4 FRIDAY 5 SATURDAY 6 SUNDAY 7
V14	Time of day (24 HOUR CLOCK)	::

No.	Questions	Coding Categories
		Y SOMEONE KNOWLEDGEABLE ABOUT THIS SITE THE REST OF THIS QUESTIONNAIRE
V15	Gender of respondent	MALE 1 FEMALE 2
READ: Hello. I am working on a study approved by the Department of Health in the Eastern Cape and the loca AIDS Training, Information and Counselling Centre (ATICC). We want to talk to people like you who know about community and ask you a few questions. The purpose of the study is to identify where better health programs a needed in this area in order to prevent the further spread of diseases that are transmitted by sex. I would like to you some questions about activities that occur at this place, the people who come here, and programs that may place here. The interview should take between 15 and 30 minutes of your time. I won't ask your name or any or identifying information. Some people feel anxious or embarrassed when asked these questions. Your participate completely voluntary and you may decline to answer any specific question or completely refuse to participate. We would greatly appreciate your help in responding to these questions, even though we are not able to financially compensate you for your time. You may not personally benefit directly from this study, but the results may be use plane a new health program for this area. This is what we will do with the information you give us. Your answers will be recorded on a paper that only ident this place with a number. Your name will not be recorded anywhere and we won't ask any personal information you except to make sure you are age 18 or older. We are asking people these questions at hundreds of places area. The questionnaires will be kept at ATICC in a locked cabinet. The only people who will see the question are people working on this study. An ethical review board has reviewed this study. If you have any questions you ask the Field Co-ordinator, She can be reached at		ATICC). We want to talk to people like you who know about this obse of the study is to identify where better health programs are spread of diseases that are transmitted by sex. I would like to ask his place, the people who come here, and programs that may take and 30 minutes of your time. I won't ask your name or any other or embarrassed when asked these questions. Your participation is er any specific question or completely refuse to participate. We these questions, even though we are not able to financially hally benefit directly from this study, but the results may be used to e us. Your answers will be recorded on a paper that only identifies corded anywhere and we won't ask any personal information about We are asking people these questions at hundreds of places in this a locked cabinet. The only people who will see the questionnaires board has reviewed this study. If you have any questions you can
V16	Are you willing to answer these questions? *IF NO, STOP INTERVIEW *STOP INTERVIEW IF RESPONDENT ALREADY INTERVIEWED	YES 1 NO 2 NOT APPLICABLE, RESPONDENT INTERVIEWED ALREADY DURING STIUDY PERIOD 9
V17	Was an interview completed?	YES 1 NO BECAUSE: No willing respondent 2
	IF NO: WHY NOT?	All potential respondents too young 3 Site closed temporarily 4 Site closed permanently or no longer a site 5 Address insufficient / Site not found 6 Duplicate Site / Site already identified 7
V18	How old are you? STOP IF YOUNGER THAN 18.	
V19	How many years has this site been in operation?	 < 1 YEAR 1 1-2 YEARS 2 MORE THAN 2 YEARS 3 NOT APPLICABLE 9

			Coding Categories	
V20	How many men and women work during a busy day from morning u closing, including yourself if you a of the staff?	Intil	MEN: WOMEN:	
V21	Which types of activities take plac here? READ LIST CIRCLE ONE CODE FOR EACH ACTIVITY		YES NO BEER CONSUMED 1 2 HARD ALCOHOL CONSUMED 1 2 TV OR VIDEO VIEWING 1 2 DANCING 1 2 MUSIC 1 2	DK 8 8 8 8 8
V22	Where do people at this site come from?	2	YES WITHIN A BLOCK? 1 FROM TOWNSHIP 1? 1 FROM TOWNSHIP 2? 1 FROM DOWNTOWN? 1 FROM ELSEWHERE IN PE? 1 FROM OUTSIDE PE? 1	NO 2 2 2 2 2 2 2 2
V23	I have been told that people meet partners at places like this. READ LIST	sexual	YES NO Do men meet new female sexual partners here? 1 2 Do women meet new male sexual partners here? 1 2 Do men meet male (gay) sexual partners? 1 2 Does someone onsite facilitate partnerships? 1 2 Do female staff meet new sexual partners here? 1 2 Do female sex workers solicit customers? 1 2 Could partners who meet here have sex onsite? 1 2	DK 8 8 8 8 8 8 8
V24 READ	What other places do people who come here go to meet new sexual partners? : We would like some information	1 2 3	AME / ADDRESS SITE ID GEO. CODE	ing

No.	Questions	Coding Categori	es			
V25	How many women who come here during	the busiest times:		None	Some	Most
	(a) Are unemployed			0	1	2
	(b) Are students			0	1	2
	(c) Are less than age 18			0	1	2
	(d) Are 18-35			0	1	2
	(e) Live within a 10 minute walk			0	1	2
	(f) Are residents of TOWNSHIP 1			0	1	2
	(g) Are residents of DOWNTOWN			0	1	2
	(h) Live outside PE			0	1	2
	(i) Come here at least once a week			0	1	2
	(j) Drink alcohol here			0	1	2
	(k) Find a new sexual partner here			0	1	2
	(I) Come by car or taxi			0	1	2
V26	How many men who come here during the	e busiest times:		None	Some	Most
-	(a) Are unemployed			0	1	2
	(b) Are students			0	1	2
	(c) Are less than age 18			0	1	2
	(d) Are age 18-35			0	1	2
	(e) Live within a 10 minute walk			0	1	2
	(f) Are residents of TOWNSHIP 1			0	1	2
	(g) Are residents of DOWNTOWN			0	1	2
	(h) Live outside PE			0	1	2
	(i) Come here at least once a week			0	1	2
	(j) Drink alcohol here			0	1	2
	(k) Find a new sexual partner here			0	1	2
	(I) Come by car or taxi			0	1	2
	(m) Are gay			0	1	2
V27	What are the busiest time(s) here?	Mor 6am		Afternoon 2-6pm	Evening 6-10pm	Late night 10pm-6 am
	PROBE FOR DAYS AND TIMES OF	MON				
	DAY AND CHECK OFF BOXES	TUES WED				
		THUR				
		FRI SAT				
		SUN				

No.	Questions	Coding Categories				
V28	Approximately how many people are	1 –1	0 1	1	01 – 300) 6
	socialising here during one of the busy times?	11 – 2	52	3	01 – 500) 7
		26 – 5	03	50	1 – 1000	8 (
	READ OPTIONS	51 – 7	54		>1000) 9
		75 – 10	05			
V29	During the most recent busy time, about he	ow many men and		MEN:_		
	women were socialising here?			WOMEN:		
V30	What are the busiest times of the year?				YES	NO
				SUMMER	1	2
	READ OPTIONS			WINTER	1	2
			SCHO	OL HOLIDAYS	1	2
			PUBL	IC HOLIDAYS	1	2
		FEST	IVE SEA	SON (Dec-Jan)	1	2
				MONTH END	1	2
				PAYDAY	1	2
				EASTER	1	2
		OTHER			_ 1	2
V31	Has there ever been any AIDS				YES	NO
	prevention activities at this site?	Any AIDS prevention? 1 2				
	Has there been any:	Educational talk on AIDS 1 2				
	Educational talk on AIDS? Peer health education program?	Peer health education program 1 2				
	Condom promotion? AIDS video shown onsite?	Condom promotion 1 2				
	AIDS Radio program broadcast?	AIDS video shown onsite 1 2				
	AIDS Posters? AIDS Leaflets?	AIDS Radio program broadcast 1 2 AIDS Posters 1 2				
				AIDS PO		
						2
	Has a group in yellow shirts that sings mes prevention visited this site?	ssages about AIDS			YES NC	5 1) 2
	IF YES: Do you believe these programs ar	e good for this community?		YES	S, GOOD) 1
					T GOOD	
				NOT APPI	LICABLE	9
V32	Would you be willing to have an/another A	IDS prevention program			YES	5 1
	here?				NO	2

No.	Questions	Coding Categories
		ALWAYS 1
V33	In the past year, how often have condoms been available here?	MORE THAN HALF THE TIME 2
		ABOUT HALF THE TIME 3
		LESS THAN HALF THE TIME 4
		NEVER 5
V34	Are there any condoms here today?	YES, BUT YOU CANT SEE ONE 1
V J -		YES, AND A CONDOM WAS SEEN 2
	If YES, can I see one?	NO 3
V35	In the past four weeks, how many	SOLD:
	condoms were sold or taken freely?	TAKEN FREELY:
		YES 1
V36	Would you be willing to sell condoms here?	YES, ALREADY SELLING 1
		NO 2
		NOT APPROPRIATE SITE FOR SELLING 9
V37	Where have you obtained condoms in	YES NO
V07	the past 12 months? Have you ever received condoms from someone wearing a YELLOW Peer	Peer health educators (in Yellow T-shirt) 1 2
		Source besides peer health educators 1 2
	Health Educator T-shirt?	Other Specify:
	From any other source?	NEVER OBTAINED CONDOMS 9
V38	When did you last receive condoms from	WITHIN PAST 4 WEEKS 1
	someone wearing a yellow Peer Health	WITHIN PAST 2-6 MONTHS 2
	Educator T-shirt?	WITHIN PAST 6 MONTHS TO 1 YEAR 3
		OVER A YEAR AGO 4
		NEVER RECEIVED CONDOMS FROM PEER EDUCATOR 5
	How many boxes did you receive?	Number of boxes received:
	Are there any condoms left?	Any left? YES 1
		NO 2
V39	Is it possible for someone to find a	YES, HERE OR WITHIN 10 MINUTES OF HERE 1
	condom at night either here or within 10 minutes of this place?	NO, NOT HERE NOR WITHIN 10 MINUTES OF HERE 2
V40	Observation: Evidence of AIDS	NUMBER OF AIDS POSTERS DISPLAYED:
	prevention activities noted by interviewer	NUMBER OF AIDS BROCHURES AT SITE:
	at the site	NUMBER OF CONDOMS VISIBLE:

QUESTIONNAIRE FOR INDIVIDUALS SOCIALISING AT SITES OR EVENTS Port Elizabeth Follow-Up March 2003

OWNSHIP 1 1 HTA 2 2 HTA 3 3 MALE 1 FEMALE 2 MBER:
FEMALE 2
MBER:
= SITE:
R:
//03
MONDAY 1
TUESDAY 2
VEDNESDAY 3
THURSDAY 4
FRIDAY 5
SATURDAY 6
SUNDAY 7
:
de Outside
RKERS:
MALE 1 FEMALE 2
i

No.	Questions	Coding categories
	4400110110	

READ: Hello. I am working on a study approved by the Department of Health in the Eastern Cape and the local AIDS Training, Information, and Counselling Centre (ATICC). We want to talk to people like you who know about this community and ask you a few questions. The purpose of the study is to identify where better health programs are needed in this area in order to prevent the further spread of diseases that are transmitted by sex. We would like to ask you a few questions to get some information necessary to develop and monitor the programs. I would like to ask you some questions about your behaviour, including your sexual behaviour. The interview should take between 20 and 30 minutes of your time and you will not be contacted in the future. We will not ask you for your name. Your answers are confidential and cannot be linked back to you. The guestionnaires will be kept at ATIC in a locked cabinet. The only people who will see the questionnaires are people working on this study. Some people feel anxious or embarrassed when asked questions about their behaviour. Your participation is completely voluntary and you may decline to answer any specific question or completely refuse to participate. We would greatly appreciate your help in responding to these questions, even though we are not able to financially compensate you. You may not personally benefit directly from this study, but the results may be used to plan a new health program for this area. Some of the questions are about symptoms that might indicate you have an infection. If you have symptoms that may indicate an infection, we will refer you to a clinic. An ethical review board has reviewed this study. If you have any questions you can ask the Field Coordinator, ______. She can be reached at

FUNDA: Molo. Ndisebenza kuphando oluvunyelwe licandelo lezempilo e Mpuma Koloni kunye nendawo yokuqeqesha nokunika ulwazi ngo Gawulayo (ATICC). Sifuna ukuthetha nabantu abafana nawe abanolwazi ngale ndawo sikubuze imibuzo embalwa. Injongo yoluphando kukubonisa ukuba kukweziphi iindawo apho iinkonzo ezingcono zezempilo zidingeka khona kule ngingqi ukwenzela ukunqanda ukwanda kosasazeko lwezifo ezisulela ngokulalana. Singathanda ukukubuza imibuzo embalwa ukufumana ulwazi oludingekayo ekuphuhliseni nokusa iso kweainkqubo. Ndingathanda ukukubuza imibuzo embalwa malunga ngokuziphatha kwakho, kubandakanya ukuziphatha ngokwezocantsi. Udliwano-ndlebe lungathatha phakathi kwe 20 ne 30 yemizuzu kwixesha lakho yaye awuzokubuya uqhagamshelwe exesheni. Asizokulibuza igama lakho. Iimpendulo zakho ziyimfihlo kwaye azizokuphinda zinxulubaniswe nawe kwakhona. La maphepha azokugcinwa e ATICC kwikhabathi etshixwayo. Abantu abazakuwabona la maphepha ngabantu abasebenza kolu phando.

Abanye abantu baye bazive benentloni okanye benexhala xa bebuzwa imibuzo ngokuziphatha kwabo. Ukuthabatha inxaxheba kwakho kokokuzinikela ngokupheleleyo kwaye unakho ukwala ukuphendula umbuzo othile okanye wale ngokuphelelyo ukuthatha inxaxheba. Singakuvuyela kakhulu uncedo lwakho lokuphendula le mibuzo, nangona singenaso isibonelelo. Usenokungazuzi wena nkqo kolu phando, kodwa iziphumo zisenokusetyenziswa ekucwangciseni iinkqubo ezintsha zezempilo kule ndawo. Eminye imibuzo imalunga neempawu ezingakhombisa ukuba unentsholongwana. Ukuba uneempawu ezikhombisa intsholongwana, sizakuthumela ekliniki. Ibhodi ephengulula amalungelo iluphengulule olu phando. Ukuba unayo nayiphi imibuzo ungabuza umkhokeli wabaphandi, . Angafumaneka kwa

Q12	Are you willing to answer these questions? Ingaba uzimisele na ukuphendula le mibuzo?	YES 1 NO 2
	*IF NO, STOP INTERVIEW	NOT APPLICABLE, RESPONDENT INTERVIEWED
	*STOP INTERVIEW IF RESPONDENT ALREADY INTERVIEWED	ALREADY DURING STUDY PERIOD 9
Q13	How old are you? Mingaphi iminyaka yakho?	
	*STOP INTERVIEW IF RESPONDENT IS YOUNGE	R THAN 15

No.	Questions		Coding categories
Q14	Where do you live? Uhlala phi? TOWNSHIP 1		GEOGRAPHIC CODE:
	Zone 1 04 Zone 19 22 Zone 2 05 Zone 20 23 Zone 3 06 Zone 21 24 Zone 4 07 Zone 22 25 Zone 5 08 Zone 23 26 Zone 6 09 Zone 7 10 Zone 7 10 OTHER PE Zone 8 11 Township 2 30 Zone 9 13 Zone 25 32 Zone 10 14 Zone 26 33 Zone 11 15 Zone 27 34 Zone 12 16 Zone 28 35		Zone 36 43 Zone 37 44 Zone 38 45 Zone 39 46 Zone 40 47 Zone 41 48 Zone 42 49 Zone 43 50 Zone 44 54 Zone 45 55 Zone 46 56 Zone 47 57
	Zone 13 17 Zone 29 36 Zone 30 37 NEAR DOWNTOWN Zone 31 38 Zone 15 18 Zone 32 39 Zone 16 19 Zone 33 40 Zone 17 20 Zone 34 41 Zone 18 21 Zone 35 42	Elsewhe	Zone 48 58 Zone 49 59 Zone 50 60 rp in PE 51 re in PE 52 re in Eastern Cape 53
Q15	How long have you lived in here / there? Lingakanani ixesha olihleli kule ndawa okanye apha?		LESS THAN ONE YEAR 0 NUMBER OF YEARS ALL MY LIFE 97
Q16	How often do you come to this place? Ingaba kukangaphi umana usiza kule ndawo? CIRCLE ONLY ONE RESPONSE.		EVERYDAY 1 4-6 TIMES PER WEEK 2 2-3 TIMES PER WEEK 3 ONE TIME PER WEEK 4 2-3 TIMES PER MONTH 5 ONE TIME PER MONTH 6 LESS THAN ONCE A MONTH 7 THIS IS MY FIRST VISIT 8
Q17	In the past seven days, including today, how many days (o did you come here? <i>Kwiintsuku ezisixhenxe ezidlulileyo, ubandakanye nolusuk</i> <i>zingphi iimini (okanye ubusuku) oze ngazo apha.</i>		NUMBER FROM 1 to 7:
Q18	When did you come to this place the first time? <i>Kwakunini ukuqala kwakho ukuza kule ndawo okokuqala</i> ?		THIS IS MY FIRST VISIT 1 WITHIN PAST 4 WEEKS 2 WITHIN PAST 2-6 MONTHS 3 WITHIN PAST 7-12 MONTHS 4 OVER A YEAR AGO 5 OVER 5 YEARS AGO 6

No.	Questions		Coding categories
Q19	How many shebeens or taverns have you been to today (in this one)? Ziingaphi izimokolo okanye itaveni oye kuzo namhlanje (ubandakanye nesi)?	cluding	ALREADY BEEN TO WILL GO TO
	How many others will you go to today or tonight? Zingaphi ezinye ozakuya kuzo ngalemini okanye ngobu bu	suku?	
Q20	Some people come to places like this to meet new sexual partners or to meet up with people they had sex with previously. Do you believe that people meet sexual partner here?	s	YES NO
	Abanye abantu beza kwiindawo ezinje ukuzodibana nezinqandamathe zabo ezitsha, okanye ukuzohlangana nabntu ababekhe balalana nabo ngaphambili. Uyakholelwa		MEET SEXUAL PARTNERS? 1 2
	ukuba abantu bayadibana nezinqandamathe apha? Do people meet <u>new</u> sexual partners here? Ingaba abantu bayadibana nezinqandamathe <u>ezitsha</u> apha	м	T NEW SEXUAL PARTNERS?12EET PREVIOUS PARTNERS?12
	Do people meet <u>previous</u> sexual partners here? Ingaba abantu bayadibana nezinqandamathe zabo <u>zangaphambili</u> apha?		
Q21	In order to develop health education programs for people, we want to know whether people come here to meet sexua partners, to drink alcohol, or just to socialize with friends. Why did you come here?		YES NO TO DRINK ALCOHOL? 1 2 MEET A SEXUAL PARTNER? 1 2
	Ukuze kubenakho ukuqhulunqwa iinkqubo zokufundisa abantu ngezempilo, sifuna ukwazi ukuba abantu bayeza badibane nezinqandamathe apha, ukuzosela utywala, okanye ukuzonwabisa nje nabahlobo. Uzele ntoni wena apha? ASK EACH ACTIVITY.	то	SOCIALIZE WITH FRIENDS? 1 2
Q22	Have you <u>ever</u> met a new or previous sexual partner here? <u>Wakhe</u> wadibana nesinqandamathe esitsha okanye sanga kule ndawo		YES NO NEW PARTNERS 1 2
	*PROBE FOR NEW AND PREVIOUS		PREVIOUS PARTNERS 1 2
Q23	*CHECK IF MET A <u>NEW</u> PARTNER HERE:		WITHIN PAST 7 DAYS 1 WITHIN PAST 2-4 WEEKS 2
	When did you most recently attract a new sexual partner at this site?		WITHIN PAST 2-6 MONTHS 3
	Ugqibele nini kutsha nje ukufumana isinqandamathe esitsh kule ndawo?		WITHIN PAST 7-12 MONTHS 4 OVER A YEAR AGO 5 EVER MET A NEW PARTNER HERE 9

N	Quantiana						
No.	Questions				Coding	catego	ories
Q24	The last time you had sex with this partner, d condom?	lid you use a				YES NO	
	Ukugqibela kwakho ukulala nesi nqandamati ubusebenzise ikhondomu?	he sakho		NEVER MET A	NEW PARTNER		_
Q25	Where (else) have you met new sexual partners in the past 12 months?				PUBLIC PLACE	YES 1	NO 2
	Kuphi (enye indawo) apho wadibana khona nesinqandamathe esitsha		N	O NEW PARTNE	RS IN PAST 12 N	/ONTH	S 9
	kwiinyanga eziyi 12 ezidlulileyo?	IF YES:					
				BLIC SITE1:			
	At a public place/event such as a bar, hotel, market, or school?						
						_	
	Kwindawo kawonke-wonke/kwisiyunguma esinjengebhari, ehotele, emalikeni okanye esikolweni.	NAME OF	PUI	BLIC SITE2:	UNIQUE SITE		
	*IF ANY PUBLIC, NAME THE TWO MOST RECENT PUBLIC SITES OR EVENTS				GEOGRAPHIC C	ODE: _	
					UNIQUE SITE	ID:	
	In the past 12 months, have you met new separtners at a private residence or house?	xual				YES	NO
Q26	Kwiinyanga ezi 12 ezidlulileyo, ukhe wadibar nesinqandamathe esitsha kwindawo yabuca yokuhlala okanye kwindlu ?		PF	RIVATE HOUSE C			2
	At a workplace? Emsebenzini?			N N	WORKPLACE?	1	2
READ: Now I need to know the number of different sexual partners you have had in the past 4 weeks. This includes people you met here, your regular partners, and anyone else you had sex with in the past four weeks. Your responses are completely confidential. FUNDA: Ngoku ndifuna ukwazi inani lezinqandamathe zakho ngokwahlulkahlukeneyo oye wanazo kwiveki ezine ezidlulileyo. Oku kubandakanya abantu ohlangene nabo apha, amaqabane akho esiqhelo, kunye nawuphi na umntu oye walalana naye kwiveki ezine ezidlulileyo. Iimpendulo zakho ziyimfihlelo ngokupheleleyo.						9	
oyo na			<i>y</i>				
0.07	How many different people have you had sex	k with in the p	bast	4 weeks?			
Q27	Bangapphi abantu abahlukeneyo oye walala	nabo kwivek	i ezi	ne ezidlulileyo?	4 WEEK TOT	AL	
Q28	In other words, you had never had sex with t				4 WEEK NE	W	
	Ngabaphi kwaba Bantu abazizinqandamathe ezidlulileyo? Ngamanye amazwi ongazange						

No.	Questions					Coding categori	ies
Q29	About how many new sexual partners have you had i Ingaba zimalunga nangaphi izinqandamatha oye war ezidlulileyo?				1	12 MONTH NEW:	
Q30	The last time you had sex with your most recent new partner, did you use a condom? Ukugqibela kwakho ukulalana neqabane lakho elitsha, ingaba wayisebenzisa ikhondom?	YES 1 NO 2 NO NEW PARTNERS IN THE PAST 12 MONTHS 9					
Q31	Of all the people that you had sex with in the past 12 how many did you have sex with regularly, that is at l each month in the past year? This could be a spouse boyfriend or girlfriend or someone else you see regul <i>Kubo bonke abantu oye walalana nabo kwinyanga ez</i> <i>ezidlulileyo, bangaphi oye walalana nabo rhoqo, ukut</i> <i>malunga nakanye ngenyangakunyaka odlule? Isenok</i> <i>ngozimanye naye, ohlalisana naye ubhuti okanye usi</i> <i>nabani ombona rhoqo.</i> IF ANY REGULAR PARTNERS IN THE PAST 12 MC The last time you had sex with a regular partner, did condom? <i>Ukugqibela kwakho ukulalana neqabane lakho larhoo</i> <i>wayisebenzisa ikhondom</i> ?	t least once 12 MONTH REGULAR: use, a live-in ularly. ezi 12 transmitter cutsho IF HAS REGULAR PARTNE okuba IF HAS REGULAR PARTNE usisi okanye USED A CONDOM LAST TIME MONTHS: DIDN'T USE A CONDOM LAST TIME d you use a NO REGULAR PARTNERS			1 2		
Q32	Including your new partners, your regular partners, an how many different people have you had sex with in t <i>Kuquka amaqabane akho amatsha, olala nawo rhoqo</i> <i>amaqabane, bangaphi abantu abahlukeneyo othe wa</i> <i>eziyi-12 ezidlulileyo?</i>	the pa	ist 12 r <i>anye</i>	nonths?	12	MONTH TOTAL:	
Q33	We've talked about condom use, but I need to confirm ever used a condom or not and whether you used on had sex. Have you ever used a condom? Sithetha ngokusetyenziswa kwekhondom, kodwa ndi ngoku ukuba wakhe wayisebenzisa ikhondom okanyo ukhe wasebenzisa yimbi ukugqibela kwakho ukulalar wayisebenzisa ikhondom? Did you use one the last time you had sex? Ukhe wayisebenzisa yimbi ukugqibela kwakho ukulal	e the funa נ e hayi na. Wa	last tin ukuqini okany	ne you İsekisa		JSED: NO G MOST RECENT SEX: YES NO	2 : 1
Q34	Do you have a condom with you? <i>Ngabe unayo ikhondomu apha kuwe ngoku?</i> *IF YES, May I see it? <i>*Ukuba ikhona ungandibonisa</i>	a?	CC	NDOM WI	YES	E BUT YOU CANT SEE S AND CONDOM SEEN O CONDOM WITH ME	12

No.	Questions				Co	ding c	catego	ories
Q35	How many group AIDS educational sessions have you attended in <u>this</u> community? How many were at this site?			NO. C	OF SES	SION	S :	
	Mangaphi amaqela afundisa ngoGawulayo okhe way zawo apha kulomphakathi wase?	a kwii	nkqubo	NO. OF SESS	SIONS	AT SI	ΓE:	
Q36	Have you ever heard a group of peer health educators wearing yellow shirts singing songs in <u>this</u> community?						N	S 1 O 2
	Wakhe weva ngeqela elingabangane abafundisa ngezempilo abanxiba izikipa ezithyeli becula amaculo <u>kulo</u> mphakathi?	SON	IGS ABO	UT: Interviewee m			YES	
	What were the songs about?				HIV	/AIDS	1	2
	Zazingantoni ezongoma?				CONE	DOMS STI's		2 2
Q37	How many times have you talked individually with a p health educator in THIS AREA? <i>Mangaphi amaxa oye wathetha wena nabangane ab</i> <i>ngezempilo kule ndawo?</i>	educator in THIS AREA? aphi amaxa oye wathetha wena nabangane abafundisa		NUMBE NUMBER OF TII				
	How many times have you talked to one at this site? Mangaphi amaxesha okhe wathetha nomnye kule no				S IN A	HOM	E:	
	In someone's home? <i>Kwindawo yomnye umntu?</i> When was the last time? <i>Leliphi ixesha lokugqibela?</i>	,		MONTH/Y	EAR: _		_/	
Q38	Have you ever received a condom from a peer health Wakhe wafumana ikhondom kumngane ofundisa nge						YE: N(
Q39	MEN ONLY: Some men experience pain during urination, have an unusual discharge from the penis, have sores in the genital area. During the past 4 wee have you had		5	SYMPTOMS		YES	NO	N/A
	Amanye amadoda ava intlungu xa achamayo okanye	ahe	PAIN	ON URINATION?	?	1	2	9
	nencindi engaqhelekanga ephuma kwilungu labo lobudoda okanye abe nezilonda. Ngabe kwiveki ezir			SUAL DISCHARG	E?	1	2	9
	ezidlulileyo uke wanazo wena ezi zinto		SORE	ES?		1	2	9
	*READ LIST / *FUNDA ULUHLU WOMEN ONLY: Some women have lower abdomin	al						
Q40	pain, an unusual discharge from the vagina, or sores the genital area. During the past 4 weeks, have you h	in		<u>SYMPTOMS</u> ER ABDOMINAL I		YES	NO 2	N/A 9
	 Abanye besifazane baba nentlungu zesinqe okanye incindi engaqhelekanga ephuma kusisi okanye izilon	da		SUAL DISCHARG		1	2	9
	kumalungu obuni. *READ LIST / *FUNDA KULUHLU		SORE	ES?		1	2	9

-

No.	Questions		Coding categories	
Q41	*IF MEN OR WOMEN HAVE ANY SYMPTOMS (Q39 or Q40): Did you go to a clinic for treatment? <i>Wakhe waya ekliniki ukuyonyangwa</i> ? *IF YES: Which clinic? <i>Kweyiphi ikliniki</i> ?	YE N Which Clinic? CLINIC A CLINIC E CLINIC E CLINIC E CLINIC E		
		OTHE	R7 DID NOT GO TO CLINIC 97	
Q42	*IF CLINIC VISITED: During your visit to the clinic, did you receive counseling at behavior changes you could make to reduce your risk of infection? Ukuya kwakho ekliniki, wakhansilishwa malunga notshintsho onolwenza ekuziphatheni ukunciphisa ingozi yokusulelana? Were you offered condoms? Wazinikwa iikhondom? Were you offered an HIV test? Walenziwa uhlolo lwentsholongwane yengculaza?		YES NO COUNSELLED ABOUT BEHAVIOR CHANGES? 1 2 CONDOMS OFFERED? 1 2 OFFERED HIV TEST? 1 2	
Q43	Are you currently employed? Ngabe uyasebenza?	YES	NO, LOOKING FOR WORK 0 NO, NOT LOOKING FOR WORK 1 S, OCCASIONAL / PART-TIME WORK 2 YES, FULL-TIME 3	
Q44	Within the past four weeks, have you received cash or some other form of payment for sex? <i>Kwiiveki ezine ezidlule, ukhe wafumana imali okanye</i> <i>enye intlobo yentlawulo ngezocantsi?</i>		YES, CASH 1 YES, OTHER FORM OF PAYMENT 2 NO 3	
Q45	Are you currently a student? Ngabe ungumfundi?		YES 1 NO 2	
Q46	What is the highest level of education you have completed? Leliphi inqanaba lemfundo oliphumeleleyo?		NONE 1 < STANDARD 5 2 STANDARD 5 3 STANDARD 6-8 4 STANDARD 9 5 STANDARD10 (MATRIC) 6 TERTIARY (POST MATRIC) 7	

APPENDIX 3: TOWNSHIP 2 BASELINE QUESTIONNAIRES

CHARACTERISTICS OF COMMUNITY INFORMANTS

No.	Questions	Coding categories
CI	HTA Study Area	TOWNSHIP 2 3
C2	Interviewer Number	
C3	Community Informant number	
C4	Date (Day, Month, 03)	//03
C5	Gender of Community Informant	MALE 1 FEMALE 2
C6	Type of Community Informant CIRCLE AND CO	DE CODE:
	TAXI DRIVER (01 YOUTH IN SCHOOL 15
	NATIONAL TRUCK DRIVER	YOUTH OUT OF SCHOOL 16
	INTERNATIONAL TRUCK DRIVER (03 TEACHER 17
	SHEBEEN OWNER	04 SAPS (POLICE) 18
	BAR OR TAVERN OWNER	05 SECURITY GUARD 19
	BARMAID, WAIT STAFF, BAR WORKER(06 TRADER/BUSINESS 20
	INDIVIDUAL SOCIALISING AT SITE (07 HAWKER/ STREET VENDOR 21
	BOTTLE STORE/BREWERY DROP OFF	08 UNEMPLOYED 22
	SEX WORKER	09 MECHANICS, PETROL ATTENDANTS 23
	CBO/NGO STAFF	10 HAIRDRESSER 24
	SANDF 1	11 COMMUNITY LEADER 25
	NURSE 1	12 STD PATIENT 26
	PEER HEALTH EDUCATOR	13 SAILOR/FISHERMAN 27
	COMMUNITY HEALTH WORKER	14 OTHER28

READ: Hello. I am working on a study to identify where better health programs are needed in Port Elizabeth. We want to talk to people like you in the community and ask you a few questions. We want you to tell us the names and locations of places where you think people meet new sexual partners. We don't want to know the names of any private residences. We are just interested in public places. If you tell us where these places are then we will visit those places to see if they want to have a health program there. Telling us the names and locations of sites should take between 5 and 15 minutes. We won't ask your name or ask you to provide any identifying information. You will not be contacted in the future. Your answers cannot be linked back to you. Your participation is completely voluntary and you may refuse to answer any question or completely refuse to participate. You may be embarrassed by the questions. You may not personally benefit directly from this study, but in a few months a new health program will be carried out in this area. If you have any questions you can ask at

No.	Questions	Coding categories
C7	Are you willing to answer a few ques *IF NO, STOP INTERVIEW.	ions? YES 1 IF NO, STOP INTERVIEW. NO 2
C8	How old are you? *CONCLUDE INTERVIEW IF RESP YOUNGER THAN 15	PONDENT IS
C9	 plan health education programs there Where do people from THIS TOV TOWNSHIP? Where do people from THIS TOV Where do youth or students social Where do other people such as workers—go to find new sexual p Where can men buy sex? Where do people who live outsid partners? Where do people go on Friday of At what type of events do people 	VNSHIP socialize and meet new sexual partners in THIS VNSHIP meet new sexual partners outside THIS TOWNSHIP? alize and meet new sexual partners? single men and women, gay men, temporary residents, migrant partners? e THIS TOWNSHIP come in THIS TOWNSHIP to meet new sexual saturday night to relax? meet new sexual partners?
C10	Number of places or events named that are inside this township and number of places or events that are outside this township.	INSIDE: OUTSIDE: EVENTS: TOTAL:

LIST PLACES AND EVENTS NAMED ON LINES BELOW (UP TO 5 PER COMMUNITY INFORMANT). FILL OUT A SITE REPORT FORM FOR EACH SITE OR EVENT NAMED.

1.	
2.	
3.	
4.	
 E	
5.	

FOLLOW-UP SITE AND EVENT REPORT

SITE NUMBER:____ ____

S1	HTA Study area					Township 2	23
S2	Interviewer Number						
S3	Community Informant Number / Site Report Number					/	
S4	What is the name of this site?		Name:				
	Is it known by other names?		Other Name	s:			
S5	04Gay Bar17Spaza05Brothel18Bus S06Bottle Store19Railwa07Private Dwelling20Hotel08Taxi Stand21Brail V09Truck Stop22Porno10Market Place23Escort11Church24Hoste		Plot Toilet top ay or Bus Stat (leis Place (sex shop : Service	2 2 ion 3 3 3 3 3 3	 6 Construction Site 7 Restaurant 8 Shopping Centre wents 1 Wedding, Funeral 2 Concert 3 Sports Event 4 Harvest Season 6 Party, Street Bash 	R CODE:	
S6	Address of Site and how to	find it					
S7	Geographic zone in HTA S where reported site is locat	CIRCLE AND CODE GEOGRAPHIC CODE					
	TOWNSHIP 2		Zone 77 82		GLOGIAITI	Zone 32	
	Zone 61 61		Zone 78 83			Zone 33	
	Zone 62 62		Zone 79 84			Zone 34	
	Zone 63 63 Zone 64 64		Zone 80 85 Zone 81 86			Zone 35 Zone 36	
	Zone 65 65					Zone 37	
	Zone 66 66	OTHER PE	AND			Zone 38	
	Zone 67 67					Zone 39	
	Zone 68 68		Zone 15 18			Zone 40	
	Zone 69 69		Zone 17 20			Zone 41	
			Zone 18 21			Zone 42	
	OTHER UITENHAGE		Zone 85 27			Zone 43	50
	Zone 70 75 Zone 71 76		Zone 25 32	Other T			51
	Zone 71 76 Zone 72 77		Zone 26 33 Zone 27 34		wp in PE		51
	Zone 73 78		Zone 28 35	Elsewhe	ere in PE		52
	Zone 74 79		Zone 29 36				
	Zone 75 80		Zone 30 37	Elsewhe	ere in Eastern Cape		53
	Zone 76 81		Zone 31 38				

SITE VERIFICATION FORM Township 2 Baseline 2003

V1 UNIQUE SITE NUMBER:_____

No.	Questions	Coding Categories							
V1 THROUGH V6 ARE TO BE COMPLETED BY FIELD COORDINATOR BEFORE THIS FORM IS GIVEN TO The INTERVIEWER.									
V2	Name of HTA	Township 2	3						
V3	Geographic Code of Site	ENTER CODE:							
	TOWNSHIP 2 Zone 78 Zone 61 61 Zone 79 Zone 63 63 Zone 80 Zone 64 64 Zone 81 Zone 65 65 Zone 88 Zone 66 66 Zone 89 Zone 67 67 Zone 69 Zone 69 69 EASTERN CAPE Zone 60 70 Zone 15 Zone 60 70 Zone 15 Zone 62 76 Zone 85 Zone 70 75 Zone 85 Zone 72 77 Zone 25 Zone 73 78 Zone 27 Zone 74 79 Zone 28 Zone 75 80 Zone 29 Zone 76 81 Zone 30 Zone 77 82 Zone 31	33 Zone 32 34 Zone 33 35 Zone 34 36 Zone 35 37 Zone 36 38 Zone 37 Zone 38 Zone 39 Zone 40 Zone 40 20 Zone 41 20 Zone 42 21 Zone 43 27 Zone 86 32 Zone 87 33 Other Twp in PE 35 Elsewhere in PE	39 40 41 42 43 44 45 46 47 48 49 50 54 55 51 52						
V4	How many Community Informants Reported This Site								
V5	Name of Site as reported by Community Informant								
V6	Address of Site Given by Community Informant								
V7 – V14 SHOULD BE COMPLETED BY THE INTERVIEWER BEFORE THE INTERVIEW									
V7	GPS Coordinates	Latitude: Longitude:	-						

No.	Questions		Coding Categories				
V8	What is the current proper na NAME:						
V9	Type of Site or Event01Bar/Tavern02Shebeen/ Home Brew03Night-club04Gay Bar05Brothel06Bottle Store07Private Dwelling08Taxi Stand09Truck Stop10Market Place11Church12School Yard13Street	 Unused House Public Toilet Spaza Bus Stop Railway or Bu Hotel Braii Vleis Pla Porno/ sex shot Escort Service Hostel Port, Harbour, Construction S 	s Station ce op Ship Site	33 Sports Event			
V10	Is this site within two blocks of READ LIST	of a		YES NO A BUSY ROAD? 1 2 A TAXI RANK? 1 2 A BUS STOP? 1 2 A TRUCKING ROUTE? 1 2			
V11	Interviewer Gender and Num	iber		MALE 1 FEMALE 2 NUMBER:			
V12	Date (DD/MM/03)			/03			
V13	Day of the week			MONDAY 1 TUESDAY 2 WEDNESDAY 3 THURSDAY 4 FRIDAY 5 SATURDAY 6 SUNDAY 7			
V14	Time of day (24 HOUR CLO	CK)		::			

No.	Questions	Coding Categories
		EONE KNOWLEDGEABLE ABOUT THIS SITE EST OF THIS QUESTIONNAIRE
V15	Gender of respondent	MALE 1
		FEMALE 2
READ: Hello. I am working on a study approved by the Department of Health in the Eastern Cape and the low AIDS Training, Information and Counselling Centre (ATICC). We want to talk to people like you who know about community and ask you a few questions. The purpose of the study is to identify where better health programs needed in this area in order to prevent the further spread of diseases that are transmitted by sex. I would like you some questions about activities that occur at this place, the people who come here, and programs that muplace here. The interview should take between 15 and 30 minutes of your time. I won't ask your name or any identifying information. Some people feel anxious or embarrassed when asked these questions. Your participate, would greatly appreciate your help in responding to these questions, even though we are not able to financiall compensate you for your time. You may not personally benefit directly from this study, but the results may be plan a new health program for this area. This is what we will do with the information you give us. Your answers will be recorded on a paper that only id this place with a number. Your name will not be recorded anywhere and we won't ask any personal information you except to make sure you are age 18 or older. We are asking people these questions at hundreds of place area. The questionnaires will be kept at ATICC in a locked cabinet. The only people who will see the question are people working on this study. An ethical review board has reviewed this study. If you have any questions ask the Field Co-ordinator, at		C). We want to talk to people like you who know about this the study is to identify where better health programs are of diseases that are transmitted by sex. I would like to ask e, the people who come here, and programs that may take minutes of your time. I won't ask your name or any other rrassed when asked these questions. Your participation is specific question or completely refuse to participate. We questions, even though we are not able to financially hefit directly from this study, but the results may be used to bur answers will be recorded on a paper that only identifies anywhere and we won't ask any personal information about asking people these questions at hundreds of places in this cabinet. The only people who will see the questionnaires
V16	Are you willing to answer these questions? *IF NO, STOP INTERVIEW	YES 1 NO 2
	*STOP INTERVIEW IF RESPONDENT ALREADY INTERVIEWED	NOT APPLICABLE, RESPONDENT INTERVIEWED ALREADY DURING STIUDY PERIOD 9
V17	Was an interview completed?	YES 1 NO BECAUSE:
	IF NO: WHY NOT?	No willing respondent2All potential respondents too young3Site closed temporarily4Site closed permanently or no longer a site5
		Address insufficient / Site not found 6
		Duplicate Site / Site already identified 7
V18	How old are you? STOP IF YOUNGER THAN 18.	
V19	How many years has this site been in operation?	< 1 YEAR 1 1-2 YEARS 2 MORE THAN 2 YEARS 3 NOT APPLICABLE 9

No.	Questions		Coding Categories
V20	How many men and wome busy day from morning un yourself if you are one of t	til closing, including	MEN: WOMEN:
V21	Which types of activities ta READ LIST CIRCLE ONE CODE FOR		YES NO DK BEER CONSUMED 1 2 8 HARD ALCOHOL CONSUMED 1 2 8 TV OR VIDEO VIEWING 1 2 8 DANCING 1 2 8 MUSIC 1 2 8
V22	Where do people at this si	te come from	YES NO WITHIN A BLOCK? 1 2 FROM WALMER TOWNSHIP? 1 2 FROM UITENHAGE? 1 2 FROM PE CBD? 1 2 FROM ELSEWHERE IN PE? 1 2 FROM OUTSIDE PE? 1 2
V23	I have been told that peop meet sexual partners at places like this. READ LIST	Do Do w I Do	YES NO DK men meet new female sexual partners here? 1 2 8 vomen meet new male sexual partners here? 1 2 8 Do men meet male (gay) sexual partners? 1 2 8 Does someone onsite facilitate partnerships? 1 2 8 female staff meet new sexual partners here? 1 2 8 Do female sex workers solicit customers? 1 2 8 uld partners who meet here have sex onsite? 1 2 8
V24	What other places do people who come here go to meet new sexual partners?	1 2	IE / ADDRESS SITE ID GEO. CODE

No.	Questions	Codin	g Categ	ories	5		
V25	How many women who come here during the bu	How many women who come here during the busiest times:					Most
	(m) Are unemployed	(m) Are unemployed					2
	(n) Are students		0	1	2		
	(o) Are less than age 18				0	1	2
	(p) Are 18-35				0	1	2
	(q) Live within a 10 minute walk				0	1	2
	(r) Are residents of WARD 40				0	1	2
	(s) Live outside Uitenhage				0	1	2
	(t) Come here at least once a week				0	1	2
	(u) Drink alcohol here				0	1	2
	(v) Find a new sexual partner here				0	1	2
	(w) Come by car or taxi				0	1	2
V26	How many men who come here during the busiest times:				None	Some	Most
	(n) Are unemployed				0	1	2
	(o) Are students				0	1	2
	(p) Are less than age 18				0	1	2
	(q) Are age 18-35				0	1	2
	(r) Live within a 10 minute walk				0	1	2
	(s) Are residents of WARD 40		0	1	2		
	(t) Live outside Uitenhage				0	1	2
	(u) Come here at least once a week				0	1	2
	(v) Drink alcohol here				0	1	2
	(w) Find a new sexual partner here				0	1	2
	(x) Come by car or taxi				0	1	2
	(y) Are gay				0	1	2
V27	What are the busiest time(s) here?		Mornin 6am-12		Afternoon 12-6pm	Evening 6-10pm	Late night 10pm-6 an
	PROBE FOR DAYS AND TIMES OF DAY AND	MON TUES					
	CHECK OFF BOXES	WED					
		FRI SAT					
		SUN	1				

No.	Questions	Coding Categories			
V28	Approximately how many people are socialising here during one of the busy times? READ OPTIONS	1 –10 1 11 – 25 2 26 – 50 3 51 – 75 4	30	01 – 30 01 – 50 1 – 100 >100	07 08
V29	During the most recent busy time, about how many men and women were socialising here?	75 – 100 5	MEN:		
V30	What are the busiest times of the year? READ OPTIONS	PUBL	SUMMER WINTER OL HOLIDAYS IC HOLIDAYS SON (Dec-Jan) MONTH END PAYDAY EASTER	YES 1 1 1 1 1 1 1 1 1 1 1	NO 2 2 2 2 2 2 2 2 2 2 2 2 2 2
V31	Has there ever been any AIDS prevention activities at this site? Has there been any: Educational talk on AIDS? Peer health education program? Condom promotion? AIDS video shown onsite? AIDS Radio program broadcast? AIDS Posters? AIDS Leaflets?	Edu Peer hea AIE	Any AIDS preven ucational talk on A lth education prog Condom promo OS video shown of dio program broad AIDS Pos AIDS Lea	AIDS 1 gram 1 otion 1 nsite 1 lcast 1 sters 1	1 2 2 2 2 2 2 2
V32	Would you be willing to have an AIDS prevention program here?			YE: NC	S 1) 2
V33	In the past year, how often have condoms been available here?		E THAN HALF TH ABOUT HALF TH S THAN HALF TH	IE TIM	E 2 E 3 E 4

No.	Questions	Coding Categories
V34	Are there any condoms here today? If YES, can I see one?	YES, BUT YOU CANT SEE ONE 1 YES, AND A CONDOM WAS SEEN 2 NO 3
V35	In the past four weeks, how many condoms were sold or taken freely?	SOLD: TAKEN FREELY:
V36	Would you be willing to sell condoms here?	YES 1 YES, ALREADY SELLING 1 NO 2 NOT APPROPRIATE SITE FOR SELLING 9
V37	Where have you obtained condoms in the past 12 months?	Condoms from: NEVER OBTAINED CONDOMS 9
V38	Is it possible for someone to find a condom at night either here or within 10 minutes of this place?	YES, HERE OR WITHIN 10 MINUTES OF HERE 1 NO, NOT HERE NOR WITHIN 10 MINUTES OF HERE 2
V39	Observation: Evidence of AIDS prevention activities noted by interviewer at the site	NUMBER OF AIDS POSTERS DISPLAYED: NUMBER OF AIDS BROCHURES AT SITE: NUMBER OF CONDOMS VISIBLE:

QUESTIONNAIRE FOR INDIVIDUALS SOCIALISING AT SITES OR EVENTS Township 2 Baseline May 2003

No.	Questions	Coding categories
Q1	Study Area (HTA)	Township 2 3
Q2	Interviewer Gender and Number	MALE 1
		FEMALE 2
Q3	Individual Interview number	
Q4	Name of site, type of site, and unique site number	NAME:
		TYPE OF SITE:
		UNIQUE SITE NUMBER:
Q5	Geographic Code for Site	
Q6	Date (DD/MM/YY)	//03
Q7	Day of the week	MONDAY 1
		TUESDAY 2
		WEDNESDAY 3
		THURSDAY 4
		FRIDAY 5
		SATURDAY 6
		SUNDAY 7
Q8	Time of day (24 hour clock)	:
Q9	Number socialising upon interviewer arrival at site	Inside Outside
		MEN:
		WOMEN:
Q10	Number of apparent female sex workers	FEMALE SEX WORKERS:
Q11	Gender of respondent	MALE 1
	<u>p</u>	FEMALE 2

No. Questions	Coding categories
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READ: Hello. I am working on a study approved by the Department of Health in the Eastern Cape and the local AIDS Training, Information, and Counselling Centre (ATICC). We want to talk to people like you who know about this community and ask you a few questions. The purpose of the study is to identify where better health programs are needed in this area in order to prevent the further spread of diseases that are transmitted by sex. We would like to ask you a few questions to get some information necessary to develop and monitor the programs. I would like to ask you some questions about your behaviour, including your sexual behaviour. The interview should take between 20 and 30 minutes of your time and you will not be contacted in the future. We will not ask you for your name. Your answers are confidential and cannot be linked back to you. The guestionnaires will be kept at ATIC in a locked cabinet. The only people who will see the questionnaires are people working on this study. Some people feel anxious or embarrassed when asked questions about their behaviour. Your participation is completely voluntary and you may decline to answer any specific question or completely refuse to participate. We would greatly appreciate your help in responding to these questions, even though we are not able to financially compensate you. You may not personally benefit directly from this study, but the results may be used to plan a new health program for this area. Some of the questions are about symptoms that might indicate you have an infection. If you have symptoms that may indicate an infection, we will refer you to a clinic. An ethical review board has reviewed this study. If you have any questions you can ask Field Co-ordinator, ______ at _____

FUNDA: Molo. Ndisebenza kuphando oluvunyelwe licandelo lezempilo e Mpuma Koloni kunye nendawo yokuqeqesha nokunika ulwazi ngo Gawulayo (ATIC). Sifuna ukuthetha nabantu abafana nawe abanolwazi ngale ndawo sikubuze imibuzo embalwa. Injongo yoluphando kukubonisa ukuba kukweziphi iindawo apho iinkonzo ezingcono zezempilo zidingeka khona kule ngingqi ukwenzela ukunqanda ukwanda kosasazeko lwezifo ezisulela ngokulalana. Singathanda ukukubuza imibuzo embalwa ukufumana ulwazi oludingekayo ekuphuhliseni nokusa iso kweainkqubo. Ndingathanda ukukubuza imibuzo embalwa malunga ngokuziphatha kwakho, kubandakanya ukuziphatha ngokwezocantsi. Udliwano-ndlebe lungathatha phakathi kwe 20 ne 30 yemizuzu kwixesha lakho yaye awuzokubuya uqhagamshelwe exesheni. Asizokulibuza igama lakho. Iimpendulo zakho ziyimfihlo kwaye azizokuphinda zinxulubaniswe nawe kwakhona. La maphepha azokugcinwa e ATIC kwikhabathi etshixwayo. Abantu abazakuwabona la maphepha ngabantu abasebenza kolu phando.

Abanye abantu baye bazive benentloni okanye benexhala xa bebuzwa imibuzo ngokuziphatha kwabo. Ukuthabatha inxaxheba kwakho kokokuzinikela ngokupheleleyo kwaye unakho ukwala ukuphendula umbuzo othile okanye wale ngokuphelelyo ukuthatha inxaxheba. Singakuvuyela kakhulu uncedo lwakho lokuphendula le mibuzo, nangona singenaso isibonelelo. Usenokungazuzi wena nkqo kolu phando, kodwa iziphumo zisenokusetyenziswa ekucwangciseni iinkqubo ezintsha zezempilo kule ndawo. Eminye imibuzo imalunga neempawu ezingakhombisa ukuba unentsholongwana. Ukuba uneempawu ezikhombisa intsholongwana, sizakuthumela ekliniki. Ibhodi ephengulula amalungelo iluphengulule olu phando. Ukuba unayo nayiphi imibuzo ungabuza umkhokeli wabaphandi, . Angafumaneka kwa

	1	T
Q12	Are you willing to answer these questions? Ingaba uzimisele na ukuphendula le mibuzo?	YES 1
	*IF NO, STOP INTERVIEW	NO 2 NOT APPLICABLE, RESPONDENT INTERVIEWED
	*STOP INTERVIEW IF RESPONDENT ALREADY INTERVIEWED	ALREADY DURING STUDY PERIOD 9
Q13	How old are you? Mingaphi iminyaka yakho? *STOP INTERVIEW IF RESPONDENT IS YOUNGE	 R THAN 15

No.	Questions		Coding categories
Q14	Where do you live? Uhlala phi?		GEOGRAPHIC CODE:
	TOWNSHIP 2 Zone 78 83		Zone 32 39
	Zone 61 61 Zone 79 84		Zone 33 40
	Zone 63 63 Zone 80 85		Zone 34 41
	Zone 64 64 Zone 81 86		Zone 35 42
	Zone 65 65 Zone 88 87		Zone 36 43
	Zone 66 66 Zone 89 88		Zone 37 44
	Zone 67 67		Zone 38 45
	Zone 68 68 OTHER PE AND		Zone 39 46
	Zone 69 69 EASTERN CAPE		Zone 40 47
	Zone 60 70 Zone 15 18		Zone 41 48
	Zone 17 20		Zone 42 49
	OTHER UITENHAGE Zone 18 21		Zone 43 50
	Zone 70 75 Zone 85 27 Zone 62 76 Zone 25 32		Zone 86 54 Zone 87 55
			Z011e 87 55
	Zone 72 77 Zone 26 33 Zone 73 78 Zone 27 34	Other Two in I	^D E 51
	Zone 74 79 Zone 28 35		L 31
	Zone 75 80 Zone 29 36	Elsewhere in F	PE 52
	Zone 76 81 Zone 30 37		L 92
	Zone 77 82 Zone 31 38	Elsewhere in E	Eastern Cape 53
	How long have you lived in here / there?		LESS THAN ONE YEAR 0
Q15			NUMBER OF YEARS
	Lingakanani ixesha olihleli kule ndawa okanye apha	?	ALL MY LIFE 97
Q16	How often do you come to this place?		EVERYDAY 1
	Ingaba kukangaphi umana usiza kule ndawo?		4-6 TIMES PER WEEK 2
			2-3 TIMES PER WEEK 3
	CIRCLE ONLY ONE RESPONSE.		ONE TIME PER WEEK 4
			2-3 TIMES PER MONTH 5
			ONE TIME PER MONTH 6
			LESS THAN ONCE A MONTH 7
			THIS IS MY FIRST VISIT 8
	In the past seven days, including today, how many d did you come here? <i>Kwiintsuku ezisixhenxe ezidlulileyo, ubandakanye no</i> <i>zingphi iimini (okanye ubusuku) oze ngazo apha.</i>		NUMBER FROM 1 to 7:
019	When did you come to this place the first time?		THIS IS MY FIRST VISIT 1
Q18	When did you come to this place the first time?		WITHIN PAST 4 WEEKS 2
	Kwakunini ukuqala kwakho ukuza kule ndawo okoku	qala?	WITHIN PAST 4 WEEKS 2 WITHIN PAST 2-6 MONTHS 3
			WITHIN PAST 2-0 MONTHS 3 WITHIN PAST 7-12 MONTHS 4
			OVER A YEAR AGO 5
			OVER 5 YEARS AGO 6

No.	Questions				Coding categ	jories
Q19	How many shebeens or taverns have you been to tod one)? Ziingaphi izimokolo okanye itaveni oye kuzo namhlanj nesi)?		-		ALREADY BEEN TO	
	How many others will you go to today or tonight? Zingaphi ezinye ozakuya kuzo ngalemini okanye ngob	ou busuk	ku?		WILL GO TO	
Q20	Some people come to places like this to meet new sexual partners or to meet up with people they had sex with previously. Do you believe that people meet sexual partners here? Abanye abantu beza kwiindawo ezinje ukuzodibana nezinqandamathe zabo ezitsha, okanye ukuzohlangana nabntu ababekhe balalana nabo ngaphambili. Uyakholelwa ukuba abantu bayadibana nezinqandamathe apha? Do people meet <u>new</u> sexual partners here? Ingaba abantu bayadibana nezinqandamathe <u>ezitsha</u> apha? Do people meet <u>previous</u> sexual partners here? Ingaba abantu bayadibana nezinqandamathe zabo <u>zangaphambili</u> apha?	MEE	MEET	NEW S	YES EXUAL PARTNERS? 1 EXUAL PARTNERS? 1 EXUAL PARTNERS? 1	2 2
Q21	In order to develop health education programs for peo we want to know whether people come here to meet s partners, to drink alcohol, or just to socialize with frien Why did you come here? Ukuze kubenakho ukuqhulunqwa iinkqubo zokufundis abantu ngezempilo, sifuna ukwazi ukuba abantu baye badibane nezinqandamathe apha, ukuzosela utywala, okanye ukuzonwabisa nje nabahlobo. Uzele ntoni wer apha? ASK EACH ACTIVITY.	sexual ds. a za		IEET A	YES DRINK ALCOHOL? 1 SEXUAL PARTNER? 1 ZE WITH FRIENDS? 1	NO 2 2 2
Q22	Have you <u>ever</u> met a new or previous sexual partner h <u>Wakhe</u> wadibana nesinqandamathe esitsha okanye sa kule ndawo *PROBE FOR NEW AND PREVIOUS		ambili		YES NEW PARTNERS 1 /IOUS PARTNERS 1	NO 2 2
Q23	*CHECK IF MET A <u>NEW</u> PARTNER HERE: When did you most recently attract a new sexual partr this site? <i>Ugqibele nini kutsha nje ukufumana isinqandamathe</i> <i>esitsha kule ndawo</i> ?	ner at	NE	V	WITHIN PAST 7 DA WITHIN PAST 2-4 WEE WITHIN PAST 2-6 MONT /ITHIN PAST 7-12 MONT OVER A YEAR A ET A NEW PARTNER HEF	:KS 2 :HS 3 :HS 4 :GO 5
Q24	The last time you had sex with this partner, did you us condom? Ukugqibela kwakho ukulala nesi nqandamathe sakho ubusebenzise ikhondomu?		NEV	ER MET	YE NG A NEW PARTNER HER	0 2

No.	Questions		Coding categories		
Q25	Where (else) have you met new sexual partners in the past 12 months?			YES NO	
	Kuphi (enye indawo) apho wadibana khona nesingandamathe esitsha	IF YES	NO NEW PART	PUBLIC PLACE12NERS IN PAST 12 MONTHS9	
	kwiinyanga eziyi 12 ezidlulileyo?		F PUBLIC SITE1:	· · · · · · · · · · · · · · · · · · ·	
	At a public place/event such as a bar,	-		TYPE OF SITE:	
	hotel, market, or school?			GEOGRAPHIC CODE:	
	Kwindawo kawonke-wonke/kwisiyunguma esinjengebhari, ehotele, emalikeni okanye esikolweni.	NAME	F PUBLIC SITE2:		
		-		TYPE OF SITE:	
	*IF ANY PUBLIC, NAME THE TWO MOST RECENT PUBLIC SITES OR EVENTS				
	In the past 12 months, have you met new se partners at a private residence or house?	xual		YES NO	
Q26	Kwiinyanga ezi 12 ezidlulileyo, ukhe wadibai nesinqandamathe esitsha kwindawo yabuca yokuhlala okanye kwindlu?	PRIVATE HOUSE OR RESIDENCE? 1 2 WORKPLACE? 1 2			
	At a workplace? <i>Emsebenzini</i> ?		NO NEW PART	NERS IN PAST 12 MONTHS 9	
people	Now I need to know the number of different s you met here, your regular partners, and anyon ses are completely confidential.				
ezidluli	A: Ngoku ndifuna ukwazi inani lezinqandamatl leyo. Oku kubandakanya abantu ohlangene na lalana naye kwiveki ezine ezidlulileyo. limpen	abo apha	amaqabane akho esi	qhelo, kunye nawuphi na umntu	
	How many different people have you had se	e past 4 weeks?			
Q27	Bangapphi abantu abahlukeneyo oye walala	eki ezine ezidlulileyo	? 4 WEEK TOTAL		
000	How many of these people were new sexual partners in the pa In other words, you had never had sex with them before.			? 4 WEEK NEW	
Q28	Ngabaphi kwaba Bantu abazizinqandamathe ezitsha kwiveki ezine ezidlulile Ngamanye amazwi ongazange ulalane nabo ngaphambili.				
	About how many new sexual partners have y	the past <u>12 months</u> ?	12 MONTH NEW:		
Q29	Ingaba zimalunga nangaphi izinqandamatha ezidlulileyo?	oye war	zokwinyanga ezi-12		
	The last time you had sex with your most rec new partner, did you use a condom?	ent		YES 1	
Q30	Ukugqibela kwakho ukulalana neqabane lakho elitsha, ingaba wayisebenzisa ikhondom?		NO 2 NO NEW PARTNERS IN THE PAST 12 MONTHS 9		

No.	Questions				Coding categories			
	Of all the people that you had sex with in the past 12 month how many did you have sex with regularly, that is at least of each month in the past year? This could be a spouse, a liv boyfriend or girlfriend or someone else you see regularly. <i>Kubo bonke abantu oye walalana nabo kwinyanga ezi 12</i> <i>ezidlulileyo, bangaphi oye walalana nabo rhoqo, ukutsho</i>	once		12 MONTH REGULAR:				
Q31	malunga nakanye ngenyangakunyaka odlule? Isenokuba ngozimanye naye, ohlalisana naye ubhuti okanye usisi oka nabani ombona rhoqo.	anye	IF HAS REGULAR PARTNE					
	IF ANY REGULAR PARTNERS IN THE PAST 12 MONTH	S:	DIDN'T USE A CONDOM LAST TIME 2					
	The last time you had sex with a regular partner, did you us condom? Ukugqibela kwakho ukulalana neqabane lakho larhoqo, ing wayisebenzisa ikhondom?	kwakho ukulalana neqabane lakho larhoqo, ingaba						
Q32	how many different people have you had sex with in the pa	ng your new partners, your regular partners, and any other partners, any different people have you had sex with in the past 12 months? 12 MONTH TOTAL:						
	Kuquka amaqabane akho amatsha, olala nawo rhoqo namanye amaqabane, bangaphi abantu abahlukeneyo othe walala nabo kwinyanga eziyi-12 ezidlulileyo?							
Q33	 We've talked about condom use, but I need to confirm now ever used a condom or not and whether you used one the had sex. Have you ever used a condom? Sithetha ngokusetyenziswa kwekhondom, kodwa ndifuna u ngoku ukuba wakhe wayisebenzisa ikhondom okanye hayi wasebenzisa yimbi ukugqibela kwakho ukulalana. Wakhe wikhondom? Did you use one the last time you had sex? 	last tim ukuqinis okanye	ne you YES isekisa NO re ukhe					
	Ukhe wayisebenzisa yimbi ukugqibela kwakho ukulalana?	1			NO 2			
Q34	Do you have a condom with you?	со	NDOM W	VITH	I ME BUT YOU CANT SEE 1			
	Ngabe unayo ikhondomu apha kuwe ngoku?			Ì	YES AND CONDOM SEEN 2			
	*IF YES, May I see it? *Ukuba ikhona ungandibonisa?				NO CONDOM WITH ME 3			
Q35	How many group AIDS educational sessions have you atte TOWNSHIP 2? How many were at this site? Mangaphi amaqela afundisa ngoGawulayo okhe waya kwin zawo apha kulomphakathi wase?(TOWNSHIP 2)				NO. OF SESSIONS : SESSIONS AT SITE:			
Q36	How many times have you talked individually with a peer h educator in THIS AREA? Mangaphi amaxa oye wathetha wena nabangane abafunda ngezempilo kule ndawo?	isa	NUMBER OF TIMES: NUMBER OF TIMES AT SITE:					
	How many times have you talked to one at this site? Mangaphi amaxesha okhe wathetha nomnye kule ndawo?		IOMBER	ΟF	TIMES IN A HOME:			
	In someone's home? Kwindawo yomnye umntu?		MONTH/YEAR:/					
	When was the last time? Leliphi ixesha lokugqibela?							

No.	Questions				Co	ding c	atego	ories
Q37	Have you ever received a condom from a peer healt Wakhe wafumana ikhondom kumngane ofundisa ng						YES NC	
Q38	MEN ONLY: Some men experience pain during urin have an unusual discharge from the penis, or have so the genital area. During the past 4 weeks, have you Amanye amadoda ava intlungu xa achamayo okanye nencindi engaqhelekanga ephuma kwilungu labo lob okanye abe nezilonda. Ngabe kwiveki ezine ezidluli uke wanazo wena ezi zinto *READ LIST / *FUNDA ULUHLU	ores in had e abe oudoda	PAIN	SYMPTOMS NON URINATION? ISUAL DISCHARG RES?	?	YES 1 1 1	NO 2 2 2	N/A 9 9 9
Q39	WOMEN ONLY: Some women have lower abdomin pain, an unusual discharge from the vagina, or sores genital area. During the past 4 weeks, have you had Abanye besifazane baba nentlungu zesinqe okanye engaqhelekanga ephuma kusisi okanye izilonda kumalungu obuni. *READ LIST / *FUNDA KULUHLU	in the		<u>SYMPTOMS</u> /ER ABDOMINAL I ISUAL DISCHARG RES?		YES 1 1 1	NO 2 2 2	N/A 9 9 9
Q40	*IF MEN OR WOMEN HAVE ANY SYMPTOMS (Q39 or Q40): Did you go to a clinic for treatment? <i>Wakhe waya ekliniki ukuyonyangwa?</i> *IF YES: Which clinic? <i>Kweyiphi ikliniki?</i>	Which		? :R DID N(AS NO OT GO	CL CL CI		G 1 H 2 I 3 4 ; 97
Q41	*IF CLINIC VISITED: During your visit to the clinic, did you receive counse behavior changes you could make to reduce your ris infection? Ukuya kwakho ekliniki, wakhansilishwa malunga not onolwenza ekuziphatheni ukunciphisa ingozi yokusu Were you offered condoms? Wazinikwa iikhondom Were you offered an HIV test? Walenziwa uhlolo Iwentsholongwane yengculaza?	k of shintsho lelana?		COUNSELLED A BEHAVIOR CH CONDOMS OF OFFERED H DID NOT VISIT C	IANGE FEREI IIV TES	S? D? ST? / HAD	YES 1 1 NO PTOM	NO 2 2 2 1S 9
Q42	Are you currently employed? <i>Ngabe uyasebenza?</i>		YES	NO, LC NO, NOT LO S, OCCASIONAL /	OKING PART-	6 FOR	WOF WOF	RK 1 RK 2

No.	Questions	Coding categories
Q43	Within the past four weeks, have you received cash or some other form of payment for sex? <i>Kwiiveki ezine ezidlule, ukhe wafumana imali</i> <i>okanye enye intlobo yentlawulo ngezocantsi?</i>	YES, CASH 1 YES, OTHER FORM OF PAYMENT 2 NO 3
Q44	Are you currently a student? Ngabe ungumfundi?	YES 1 NO 2
Q45	What is the highest level of education you have completed? <i>Leliphi inqanaba lemfundo oliphumeleleyo?</i>	NONE 1 < STANDARD 5 2 STANDARD 5 3 STANDARD 6-8 4 STANDARD 9 5 STANDARD10 (MATRIC) 6 TERTIARY (POST MATRIC) 7

APPENDIX 4: COMPARISON TABLES

Community Informant Interviews

Table Summary of Community Port Elizabeth Townships, PLA	Informant Field		
Field Work	Twp 2001	Twp 1 2003	Twp 2003
Days of Community Informant Interviewing	7 days	4 days	4 days
Number of Interviewers	12	12	12
Number of Community Informants Approached	319	396	380
Number of Site Reports		1234	732
Sites reports inside Township		1098	548
Sites reports outside Township		136	184
Number of events reported			34
Number of Community Informants who refused	5	11	2
Number of Community Informants to young (<14 years)		0	1
Number of Community Informants Interviewed	314	385	377
Gender of Community Informants			
Male	41.7	51.3	47.5
Female	56.1	42.4	48.5
Missing	2.2	6.3	4.0
Total	100.0	100.0	100.0

	Table A2 Self Reported Characteristics of Community Informants Port Elizabeth Townships, PLACE Assessments, 2001, 2003											
Port Eliza		Men	5, PLAC	E ASSes	Women	, 2001, 2	2003	Total				
	Town	ship 1	Twp 2	Town		Twp 2	Town	ship 1	Twp 2			
	2001 N=131	2003 N=200	2003 N=179	2001 N=177	2003 N=160	2003 N=183	2001 N=314 ¹	2003 N=385 ²	2003			
Type of Community Informant												
Taxi driver	10.7	10.5	13.4	1.7	0.6	0.6	5.4	6.2	7.2			
National Truck Driver	0.0	7.5	9.5	0.0	0.6	0.6	0.0	4.4	4.8			
International Truck Driver	0.0	0.5	1.1	0.0	0.0	0.6	0.0	0.3	0.8			
Shebeen owner	3.1	8.5	7.3	1.1	7.5	7.7	1.9	8.1	7.4			
Bar or Tavern owner	0.0	5.5	3.4	0.0	1.9	4.9	0.0	4.2	4.0			
Barmaid, wait staff, bar worker	0.8	3.0	3.9	1.1	1.3	2.2	1.0	2.3	2.9			
Individual socializing at site	3.1	6.0	3.4	1.7	7.5	1.6	2.2	6.8	2.9			
Bottle store/ brewery drop off	1.5	0.5		0.6	0.6		1.0	0.5				
Sex worker	0.0	0.0	0.0	0.0	6.3	6.0	0.0	2.9	2.9			
CBO/NGO staff	1.5	2.0	1.1	0.6	1.9	2.2	1.0	2.1	1.6			
SANDF	0.0	1.0		0.0	0.6			0.8				
Nurse	0.0	0.5	1.1	0.6	7.5	4.9	0.3	3.4	3.2			
Peer Health Educator	6.9	0.5	0.6	5.7	0.0	0.6	6.1	0.3	0.5			
Community Health Worker	8.4	1.5	0.0	20.3	1.9	3.3	15.6	1.6	1.6			
Youth in school	12.2	11.5	16.2	9.6	16.9	9.8	10.5	13.3	12.7			
Youth out of school	2.3	8.0	10.6	3.4	10.0	7.7	2.9	9.4	9.3			
Teacher	0.8	1.5	1.7	1.1	1.9	1.6	1.0	1.6	1.9			
SAPS (Police)	2.3	2.5	1.7	0.6	0.6	1.6	1.3	1.6	1.6			
Security guard	0.0	1.5	2.8	0.0	1.3	1.1	0.0	1.6	1.9			

Self Re	Table A2 Self Reported Characteristics of Community Informants												
	Port Elizabeth Townships, PLACE Assessments, 2001, 2003												
		Men			Women		Total						
	Town		Twp 2	Towns		Twp 2	Town	ship 1	Twp 2				
	2001	2003	2003	2001	2003	2003	2001	2003	2003				
	N=131	N=200	N=179	N=177	N=160	N=183	N=314 ¹	N=385 ²	N=377 ³				
Trader/Business	32.8	3.5	1.7	38.4	3.1	1.6	36.3	3.4	2.1				
Hawker/ Street Vendor		1.5	1.7		8.8	11.5		4.7	6.4				
Unemployed Adult	9.9	6.5	8.4	10.7	6.9	12.6	10.2	6.2	10.3				
Mechanics, Petrol Attendant		3.5	1.7		0.0	0.0		1.8	0.8				
Hairdresser		0.5	0.6		2.5	1.6		1.8	1.1				
Community Leader		3.0	2.2		1.3	2.2		2.6	2.1				
STD Patient		3.5	6.2		6.3	13.7		4.4	10.1				
Other	3.1	4.5		2.3	2.5		2.9	13.6					
Missing	0.8	0.0	0.0	0.6	0.0	0.0	0.6	0.0	0.0				
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0				
Age Groups													
15-19	5.3	12.5	15.1	10.2	16.3	18.6	8.3	13.8	17.2				
20-24	15.3	15.0	18.4	17.0	15.0	14.2	16.2	14.8	15.9				
25-29	13.0	17.5	16.8	19.2	12.5	19.1	16.6	15.3	18.0				
30-34	19.9	12.5	15.6	13.6	13.8	15.3	16.2	13.3	15.7				
35-39	23.7	16.5	9.5	11.9	18.1	13.7	16.9	16.6	11.4				
40-44	19.1	25.0	24.6	26.0	21.9	19.1	22.9	24.2	21.8				
Missing	3.8	1.0	0.0	2.8	2.5	0.0	2.9	2.1	0.0				
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0				

¹ Township 1 2001 Totals include 6 records with missing gender ² Township 1 2003 Totals include 25 records with missing gender ³ Township 2 2003 Totals include 15 records with missing gender

Site Verification Tables

Ta Summary of Site Port Elizabeth Townships, I			
· · · · · · · · · · · · · · · · · · ·		ship 1	Township 2
	2001 N=214	2003 N=123	2003 N=71
Days of Site Verification	10	3	7
Days of the Week			
Monday		0.0	4.2
Tuesday		0.0	4.2
Wednesday		0.8	76.1
Thursday		49.6	8.5
Friday		48.8	2.8
Saturday		0.0	1.4
Sunday		0.0	1.4
Missing		0.8	1.4
Total		100.0	100.0
Number of Interviewers	12	13	12
Number of Community Informants Reported Site			
0		1.6	
1		43.9	
2		11.4	
3		9.8	
4		5.7	
5-9		14.6	
10-19		4.1	
20+		8.9	
Total		100.0	
Outcome of Site Verification Visits	N	N	N
Sites Found and Interview Completed	205	95	38
Sites Found but Respondent Refused Interview	9	6	10
Site Closed Temporarily	0	1	2
Site closed Permanently/ No Longer a Site	0	12	2
Address Insufficient, Sites Not Found	0	8	3
Duplicate Site/ Site Already Identified	0	1	15
Missing	0	0	1
Total	214	123	71

Table B2 Characteristics of Found Sites Port Elizabeth Townships, PLACE Assessments, 2001, 2003									
	Town	ship 1	Township 2						
	2001	2003	2003						
	N=214	N=101	N=48						
Gender of Respondents									
Male		42.6	37.5						
Female		57.4	62.5						
Total		100.0	100.0						

	ole B2 s of Found Sites LACE Assessme	nts, 2001, 2003	
	Town	ship 1	Township 2
	2001	2003	2003
	N=214	N=101	N=48
Willingness of Respondent			
Yes	95.8	94.1	81.3
No	4.2	5.0	18.8
Missing	0.0	0.9	0.0
Total	100.0	100.0	100.0
Location of Site			
Zone 1		8.9	
Zone 2		12.9	
Zone 3		4.0	
Zone 4		9.9	
Zone 5		2.0	
Zone 6		3.0	
Zone 7		9.9	
Zone 8		5.9	
Zone 9		21.8	
Zone 10		5.0	
Zone 11		8.9	
Zone 12		1.0	
Zone 13		6.9	
Zone 61			16.7
Zone 63			2.1
Zone 64			29.2
Zone 65			18.6
Zone 66			4.2
Zone 67			2.1
Zone 68			8.3
Zone 69			2.1
Zone 78			16.7
Other			
Total	100.0	100.0	100.0
Type of Site			
Bar/Tavern	1.0	6.9	43.8
Shebeen/Home Brew	82.0	56.4	41.7
Night-club	2.4	1.0	0.0
Taxi stand	0.0	1.0	0.0
Market Place	0.0	1.0	0.0
Church	0.0	6.9	4.2
School Yard	0.0	0.0	2.1
Street	0.5	0.0	0.0
Spaza	2.0	16.8	8.3
Wedding, funeral	0.0	1.0	0.0
Sports Event	0.0	3.0	0.0
Other	10.7	5.9	0.0
Missing	0.5	0.0	0.0
Total	100.0	100.0	100.0
Is the site within 2 Blocks of a			
A busy road		49.5	43.8
A taxi rank		21.8	20.8
A bus stop		24.8	35.4
A trucking route		9.9	8.3

			Table	B3						
C				d and V						
				e Repres						
Port Eliza	beth To		s, PLA	CE Asse			01, 2	2003	Tatal	
	Town	Men ship 1	Twp 2	Towr	Wom Iship 1		/p 2	Томп	Total ship 1	Twp 2
	2001	2003	2003	2001	200		03	2001	2003	2003
Age of Respondents	2001	N=40	N=14		N=5		=24	2001	N=95	N=38
16-19		2.5	0.0		0.0		.0		1.1	0.0
20-24		15.0	7.1		9.1	25	5.0		11.6	18.4
25-29		17.5	14.3		10.9	9 16	6.7		13.7	15.8
30-34		25.0	28.6		20.0	25	5.0		22.1	26.3
35-39		10.0	21.4		18.2	2 8	.3		14.7	13.2
>= 40		30.0	21.4		41.8		5.0		36.8	23.7
Missing		0.0	7.1		0.0		.0		0.0	2.6
Total		100.0	100.0		100.		0.0		100.0	100.0
Mean		48.4	34.5 ±		37.5		.3 ±		42.1	33.1 ±
			7.3				8.6			8.2
Median		32.5	33.0		32.0) 32	2.0		36.0	33.0
Number of Workers During Bu	sy Time									
0		17.9	13.2		16.8		3.7		4.2	2.6
1-2		56.8	55.3		60.0		3.2		40.0	42.1
3-5		14.7	31.6		15.8		0.5		40.0	47.4
6+ Missing		10.5	0.0 0.0		7.4		.6		15.8	7.9 0.0
Missing Total		0.0 100.0	100.0		0.0 100.		.0 0.0		0.0 100.0	100.0
Mean		$3.5 \pm$	1.9 ±		2.7		0.0 4 ±		6.2 ±	1.7 ±
Mean		3.5 ± 8.1	1.9 ±		2.7		4 ± .4		0.2 ±	1.7 ±
Median		1.0	2.0		1.0		.0		3.0	1.0
					Towns				Twp	
Number of Years Site Been in	Operatio	n)3 N=	=95	2003 I	N=38
< 2 Years				36.6		16.9			34.	2
More than 2 Years				63.4		20.0			65.8	
Not Applicable				0.0			63.2		0.0	
Total				100.0			100.0)	.0	
Activities Onsite										
Beer consumed				82.0			60.0		92.	
Hard alcohol consumed				53.2			40.0		71.	
TV or Video viewing				17.6 35.8					63.	
Dancing				27.8			34.7		76	
Music	rtnora ha	ro		65.4 28.8			64.2 50.5		84. 76.	
Men meet new female sexual parties		re								
Women meet new sexual partne Men meet gay sexual partners h				27.8			50.5 6.3		76. 26.	
Someone on site facilitates partr				2.0			23.2		15	
Female sex workers solicit custo				2.0 5.4			5.3		10.	
Rooms for sex at site (Twp 1 2		artners v	vho	2.0			9.5		13	
meet at site have sex on site (2.0			0.0		10	-		
	male staff meet new partners here						7.4		10.	5
Patrons of site come from: (%										
Within a Block							89.5		94.	7
From Township 1							100.0		23.	
From Township 2							24.2			
From Downtown							19.0			
From elsewhere in PE				34.2			28.4		34.	
From outside PE							20.0		29.	.0

			Table E	84					
Ch	aracteri	stics of			izing at	Sites			
Interviews v							d Sites		
Port Eliza									
		None			Some				
	Towns	ship 1	Twp 2	Towns	ship 1	Twp 2	Towns	Twp 2	
	2001	2003	2003	2001	2003	2003	2001	2003	2003
	n=205	n=95	n=38	n=205	n=95	n=38	n=205	n=95	n=38
Proportion of Sites with Fema	le Patron								
Are unemployed		11.6	10.5		44.2	42.1		44.2	44.7
Are students		40.0	34.2		27.4	31.6		32.6	34.2
Are less than age 18		56.8	76.3		22.1	13.2		21.1	10.5
Are age 18-35		5.3	10.5		21.1	18.4		73.7	71.1
Live within a 10 minute walk		11.6	15.8		35.8	23.7		51.6	60.5
Are residents of Township 1		7.4			7.4			85.3	
Are residents of Downtown		67.4			27.4			5.3	
Live outside Port Elizabeth		65.3			27.4			7.4	
Are residents of Township 2			15.8			8.0			76.3
Live outside Township 2			42.1			47.4			10.5
Come to site at least once a week		9.5	15.8		70.5	60.5		17.9	23.7
Drink alcohol at site		29.5	13.2		11.6	13.2		59.0	73.7
Find a new sexual partner at site		47.4	34.2		33.7	60.5		19.0	5.3
Come by car or taxi		59.0	34.2		27.4	55.3		13.7	10.5
Proportion of Sites with Male	Patrons V	Vho							
Are unemployed		5.3	5.3		42.1	55.3		52.6	36.8
Are students		43.2	36.8		31.6	39.5		25.3	23.7
Are less than age 18		55.8	76.3		26.3	7.9		17.9	15.8
Are age 18-35		4.2	10.5		23.2	21.1		72.6	68.4
Live within a 10 minute walk		9.5	13.2		33.7	21.1		54.7	65.8
Are residents of Township 1		7.4			11.6			80.0	
Are residents of Downtown		68.4			20.0			9.5	
Live outside Port Elizabeth		67.4			23.2			5.3	
Are residents of Township 2		••••	13.2			18.4			65.8
Live outside Township 2			34.2			52.6			13.2
Come to site at least once a week		11.6	18.4		71.6	52.6		14.7	29.0
Drink alcohol at site		30.5	13.2		12.6	21.1		56.8	65.8
Find a new sexual partner at site		39.0	34.2		35.8	52.6		22.1	13.2
Come by car or taxi		91.6	39.5		32.6	52.6		12.6	5.3
Find male sexual partners here			68.4			21.1			5.3

N Interviews w Port Eliza		of Patror e Repres	ns ar senta	ative	at Fo	und	and	l Verifie		6		
						Towr	nshi	p 1		Tw	p 2	
Number of Patrons During Bus	sy Time			2001 N=205				2003 N	=95	2003 N=38		
1-10								5.26		7.8		
11-25								23.1		21	.05	
26-50								31.5			.05	
51-75								18.9			.53	
76-100								8.42			16	
101-300								10.5			16	
301-500								1.05		5.2		
501-1000								1.05		2.0		
>1000								0.0		0.		
Missing								0.0		5.3	26	
Total								100.	0	10	0.0	
		Men				Won	nen			Total		
No. Patrons During Busy	Towns	ship 1	Twp	2	Town	ship	1	Twp 2	Tow	nship 1	Twp 2	
Day (Twp 1 2001) / Most	2001	2003	200		2001	200		2003	2001		2003	
Recent Busy Time (2003)		N=40	N=1			N=		N=24		N=95	N=38	
0		0.0	2.6			4.		10.5		0.0	2.6	
1-10		10.5	13.2			24		13.2		7.4	7.9	
11-25		28.4	36.8			20.0		36.8		22.1	13.2	
26-50		40.0	21.1		26.3					26.3	29.0	
51-75		9.5	7.9			4.				19.0	10.5	
76-100		5.3	5.3		2.1			7.9		9.5	13.2	
101-300		4.2	10.5		7.4			7.9		12.6	15.8	
301-500		1.1	2.6		1.1			2.6		1.1	5.3	
501-1000		1.1	0.0		1.			0.0		2.1	2.6	
>1000		0.0	0.0		0.0			0.0		0.0	0.0	
Missing		0.0	2.6					0.0		0.0	0.0	
Total		100.0	100.			100		100.0		100.0	100.0	
Mean		44.7 28.0					50.0 24.0			94.7 50.0		
Median Buoy Timoo	 Mo:			Afto	 rnoon		.0	Evonin			light	
Busy Times (Twp 1 2003 and Twp 2 2003	T1 2003	rning T2 2003	2 11	2003			Evening 3 T1 2003 T2 2003		Late I T1 2003	T2 2003		
only)	N=95	N=38		1=95					N=38	N=95	N=38	
Monday	23.2	26.3		21.1	31			2.1	31.6	5.3	13.2	
Tuesday	11.6	15.8		19.0	21			4.7	13.2	3.2	7.9	
Wednesday	14.7	13.2		16.8	15			4.7	13.2	4.2	5.3	
Thursday	11.6	18.4		23.2	18			7.9	36.8	4.2	15.8	
Friday	24.2	18.4	3	36.8	39	.5	6	3.2	68.4	21.1	57.9	
Saturday	27.4	44.7	4	14.2	44	44.7 66.3				21.1	55.3	
Sunday	33.7	57.9	4	18.4	44	.7	5	5.8	57.9	16.8	42.1	
						Towr	nshi	р 1		Tw	p 2	
Busy Times of the Year				200)1 N=2	05		2003 N		2003		
Summer					84.4			79.0		86		
Winter					42.0			47.4	1	52		
School Holidays										68		
Public Holidays					50.7			76.8		86		
End of month					73.2			84.2		89		
Festival Season (Dec-Jan)					37.1			89.5		89.5		
Payday					78.5			82.1		86		
Easter					 20 E			81.1		79		
Other					20.5			1.1		15	5.8	

	Table B6		
AIDS Prevention Activitie			
Interviews with a Site Repre Port Elizabeth Townships			5
	Towns		Twp 2
	2001 N=205	2003 N=95	2003 N=38
AIDS Prevention Activities at the Site			
Ever been any AIDS prevention activities	3.9	49.5	15.8
Any AIDS educational talks		39.0	7.9
Peer Health Education Program		40.0	2.6
Condon Promotion		46.3	15.8
AIDS video shown on site		1.1	2.6
AIDS radio program broadcast		21.1	15.8
AIDS posters		9.5	2.6
AIDS leaflets		10.5	2.6
AIDS posters observed		4.2	2.6
AIDS posters observed		2.1	0.0
Condoms visible		36.8	18.4
		30.0	10.4
Peer Health Educators been to site		44.0	
Yes		44.2	
No		54.7	
Missing		1.1	
Total		100.0	
Of sites with intervention, managers believe pro	ograms good for comm		[
Yes, Good		47.4	
No, Not Good		0.0	
Not Applicable		52.6	
Missing		0.0	
Total		100.0	
Condoms Available in Past Year			
Always		23.2	15.8
More than half of the time		12.6	5.3
About half of the time		6.3	5.3
Less than half of the time		9.5	7.9
Never		47.4	63.2
Missing		1.1	2.6
Total		100.0	100.0
Willing to have HIV/AIDS Prevention Program o	n Site		L
Yes	81.5	93.7	84.2
No	15.6	6.3	10.5
Missing	2.9	0.0	5.5
Total	100.0	100.0	100.0
Willing to sell condoms here?			
Yes		15.8	23.7
No		79.0	63.2
Not appropriate site for selling		5.3	10.5
Missing		0.0	2.6
Total		100.0	100.0
Condoms Obtained From		100.0	100.0
Peer Health educators		44.2	0.0
Other source		44.2 16.8	34.2
		10.0	J4.Z

	Table B6		
AIDS Prevention Activitie		•	
Interviews with a Site Repre Port Elizabeth Townships			5
	Towns		Twp 2
	2001 N=205	2003 N=95	2003 N=38
Last received Condoms from PHE			
Within past 4 weeks		33.7	
Within past 2-6 months		4.2	
Within past 6 months to 1 year		3.2	
Over a year ago		7.4	
Never received condoms from PHE		46.3	
Missing		5.3	
Total		100.0	
Number of boxes received from PHE at last visit			
0		12.6	
1		9.5	
2		17.9	
≥ 3		11.6	
Never received condoms from PHE		46.3	
Missing		2.1 100.0	
Total Any Condoms left from last PHE visit?		100.0	
Yes		33.7	
No		19.0	
Never received condoms from PHE		46.3	
Missing		1.1	
Total		100.0	
Condoms Onsite at Time of Visit		100.0	
Yes, but not seen	1.5	15.8	0.0
Yes, condom seen	4.9	24.2	21.1
No	93.7	57.9	71.1
Missing	0.0	2.1	7.9
Total	100.0	100.0	100.0
Condoms Distribution in Past 4 Weeks			
Sold			
0		95.8	97.4
<=20		1.1	2.6
100-300		3.2	0.0
Missing		0.0	0.0
Total		100.0	100.0
Provided freely			
0		62.1	65.8
1-20		1.1	7.9
21-50		3.2	2.6
51-100		15.8	7.9
101-250		12.6	7.9
>250 Missing		4.2	7.9
Missing		1.1	0.0
Total Condoms Available within 10 min		100.0	100.0
Yes		36.8	26.3
No		61.1	63.2
Missing		2.1	10.5
Total		100.0	10.0
TOTAL		100.0	100.0

6	f Eistel V	-	able C1							
Summary o Port Elizabe										
				ship 1	·····,	,_		Twp 2		
Field Work	20	001 N=9		2003 N=874			20	2003 N=506		
Days of Individual Interviews		7			6			7		
Days of Week										
Monday		0.0			16.3			20.6		
Tuesday		0.0			2.4			9.1		
Wednesday		0.0			15.9			1.6		
Thursday		0.0			0.6			0.0		
Friday		0.4			0.0			11.7		
Saturday		46.1		23.0			26.1			
Sunday		52.0		22.9			30.2			
Missing		1.5		0.0				0.8		
Total		100.0		100.0			100.0			
Number of Interviewers		12		13			12			
Gender of Respondents										
Male		67.2			49.7			52.4		
Female		32.6			50.3			47.4		
Missing		0.2			0.0			0.2		
Total		100.0			100.0			100.0		
		Men			Women			Total		
	Town	ship 1	Twp 2	Town	ship 1	Twp 2	2 Township 1		Twp 2	
Willingness of Respondent	2001	2003	2003	2001	2003	2003	2001	2003	2003	
Yes	98.5	98.9	98.5	99.7	98.6	99.2	98.7	98.7	98.8	
No	1.5	1.2	0.8	0.3	1.4	0.8	1.3	1.3	1.2	
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	

Interviews with Individuals Socializing at Sites

Table C2										
Se	lf Repor	ted Soci	o-demo	graphic	Charact	teristics				
Ir	nterview	s with Ir	ndividua	ls Socia	alizing a	t Sites				
Port Elizabeth Townships, PLACE Assessments, 2001, 2003										
	Men Women Total									
	Town	ship 1	Twp 2	Town	ship 1	Twp 2	Town	ship 1	Twp 2	
	2001	2003	2003	2001	2003	2003	2001	2003	2003	
	N=640	N=429	N=262	N=314	N=434	n=238	n=954	n=863	N=500	
Age										
15-19	1.6	16.6	11.1	3.8	16.4	13.0	2.3	16.5	12.0	
20-24	12.3	18.9	14.9	11.2	16.8	13.0	12.0	17.5	14.0	
25-29	19.2	20.8	17.9	15.3	20.5	24.7	17.9	20.6	21.2	
30-34	25.9	19.4	17.9	30.3	15.0	15.5	27.4	17.2	16.8	
35-39	19.5	11.2	17.2	16.9	15.7	13.4	18.7	13.4	15.4	
40+	20.6	12.8	21.0	22.3	15.7	20.1	21.2	14.3	20.6	
Missing	0.8	0.5	0.0	0.3	0.0	0.4	0.6	0.2	0.2	
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
Mean ± St Dev	33.2 +	29.8 ±	31.8 ±	33.4 +	30.0 ±	31.1 ±	33.3 +	29.9 ±	31.5 ±	
Weall ± St Dev	8.0	20.8	10.6	9.0	10.6	10.8	8.4	16.5	10.7	
Median	32	28	31	32	29	29	32	29	30	
Current Residence										
In HTA	95.2	96.7	73.9	94.9	97.0	72.4	95.0	96.9	73.0	
Not in HTA	3.4	1.6	24.9	4.1	1.6	26.3	3.7	1.6	25.8	
Missing	1.4	1.6	1.2	1.0	1.4	1.3	1.3	1.5	1.2	
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	

			Table	C2					
				graphic					
				Is Socia					
Port Eliz	zabeth T		ps, PLA	CE Asse		s, 2001,	2003		
		Men			Women			Total	
		ship 1	Twp 2	Town		Twp 2		ship 1	Twp 2
	2001	2003	2003	2001	2003	2003	2001	2003	2003
Ans such and Deens and ant De	N=640	N=429	N=262	N=314	N=434	n=238	n=954	n=863	N=500
Area where Respondent Re Zone 1	sides	6.8			10.4			0.6	
Zone 2		16.1			10.4 15.2			8.6 15.6	
Zone 3		7.2			9.5			8.3	
Zone 4		15.4			9.5 7.4			11.4	
Zone 5		6.8			4.6			5.7	
Zone 6		5.1			6.7			5.9	
Zone 7		6.3			8.1			7.2	
Zone 8		7.2			8.3			7.8	
Zone 9		10.5			12.0			11.2	
Zone 10		3.0			2.1			2.6	
Zone 11		6.1			6.5			6.3	
Zone 12		2.1			1.4			1.7	
Zone 13		4.2			5.1			4.6	
Zone 15		0.2			0.0			0.1	
Zone 25		0.2			0.0			0.1	
Zone 27		0.2	0.0		0.7	0.4		0.5	0.2
Zone 28		0.2			0.2			0.2	
Zone 30		0.2	0.4		0.2	0.0		0.2	0.2
Zone 31		0.0			0.2			0.1	
Other township in PE		0.5	0.4		0.2	0.0		0.4	0.2
Elsewhere in Eastern Cape			0.0			0.4			0.2
Zone 61			23.4			21.3			22.4
Zone 63			7.7			9.2			8.4
Zone 64			25.7			23.0			24.4
Zone 65			8.1			8.4			8.2
Zone 66			0.8			1.7			1.2
Zone 67			1.2			0.4			0.8
Zone 68			4.6			4.6			4.6
Zone 69			1.2			1.7			1.4
Zone 60			1.2			2.1			1.6
Zone 70			5.8			8.0			6.8
Zone 75			0.4			0.0			0.2
Zone 76			0.0			0.4			0.2
Zone 78			14.9			13.0			14.0
Zone 81			1.2			2.1			1.6
Zone 88			2.3			2.1			2.2
Missing		1.6	1.2		1.4	1.3		1.5	1.2
Total		100.0	100.0		100.0	100.0		100.0	100.0
Years Residing in HTA <1	0.0	17	16	0.0	20	71	0.0	20	E 0
	0.0 0.9	4.7 0.9	4.6	0.0	3.0	7.1	0.0	3.8	5.8 2.6
1 year	0.9 3.9	0.9 10.3	3.1 24.4	0.0 3.2	2.1 13.1	2.1 20.9	0.6 3.8	1.5 11.7	2.0 22.8
2-4 years	3.9 19.7	25.4	24.4 31.3	3.2 20.1	24.4	20.9 28.5	3.8 19.8	24.9	22.8 29.4
5-10 years >10 years	19.7	25.4 14.2	18.3	20.1 19.4	24.4 14.1	20.5	19.8	24.9 14.1	29.4 19.4
All of life	51.6	44.5	18.3	52.2	43.3	20.5	51.8	43.9	19.4 19.4
Total	100.0	100.0	100.0	100.0	43.3	100.0	100.0	100.0	100.0
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

			Table	C2					
		ted Soci							
II	nterview	's with lr	ndividua	Is Socia	alizing at	t Sites			
Port Eliz	zabeth T	ownshi	os, PLA	CE Asse	essment	s, 2001,	2003		
		Men			Women			Total	
	Town	ship 1	Twp 2	Town	ship 1	Twp 2	Town	ship 1	Twp 2
	2001	2003	2003	2001	2003	2003	2001	2003	2003
	N=640	N=429	N=262	N=314	N=434	n=238	n=954	n=863	N=500
Frequency of Attendance at	Site								
Every day	21.4	19.8	25.6	17.8	18.2	23.4	20.2	19.0	24.6
4-6 times per week	7.2	13.3	20.6	12.4	9.9	23.9	8.9	11.6	22.2
2-3 times per week	31.3	32.9	35.5	33.8	20.1	33.5	32.1	26.4	34.5
One time per week	28.0	10.0	6.9	27.4	18.0	6.3	27.8	14.0	6.6
2-3 times per month	4.1	9.3	3.8	5.1	14.4	4.6	4.4	12.9	4.2
One time per month	6.9	7.0	1.9	2.9	9.2	1.3	5.6	8.1	1.6
<1 time per month	0.0	3.0	1.2	0.0	2.5	2.9	0.0	2.8	2.0
First time today	0.0	3.3	4.2	0.0	5.5	3.8	0.0	4.4	4.0
Missing	1.3	1.4	0.4	0.6	0.2	0.4	1.1	0.8	0.4
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Number of Days or Nights v									
1 Day		22.6	14.1		31.8	13.8		27.2	14.0
2 Days		17.5	11.1		20.1	12.6		18.8	11.8
3 Days		21.7	22.5		21.0	21.8		21.3	22.2
4 Days		10.5	14.5		6.2	18.0		8.3	16.2
5 Days		4.4	10.3		2.3	6.3		3.4	8.4
6 Days		4.2	7.3		2.7	9.6		3.5	8.4
7 Days		18.4	19.1		15.7	17.2		17.0	18.2
Missing		0.0	1.1		0.0	0.8		0.0	1.0
Total		0.7	100.0		0.2	100.0		100.0	100.0
First Attendance to Site		0.7	100.0		0.2	100.0		100.0	100.0
Today	3.3	3.7	7.3	4.6	6.7	4.2	3.8	5.2	5.8
Within past 4 weeks	15.6	14.0	15.3	17.5	8.8	19.7	16.3	11.4	17.4
Within past 2-6 months	16.7	11.2	14.9	20.7	9.7	18.0	18.0	10.4	16.4
Within past 7-12 months	21.7	7.9	9.5	19.4	14.8	8.8	20.9	11.4	9.2
Over a year ago	27.5	44.5	34.7	26.9	34.6	36.4	20.3	39.5	35.5
Over 5 years ago	13.8	18.2	18.3	10.5	25.4	12.1	12.7	21.8	15.4
Missing	1.4	0.5	0.0	0.6	0.2	0.8	1.2	0.4	0.4
Total		100.0				100.0	100.0	100.0	100.0
Number of Sites went to be						100.0	100.0	100.0	100.0
0	28.3	11.4	4.6	29.0	12.0	5.0	28.5	11.7	10
		59.9				76.2	40.4		4.8 77 9
1	38.6		79.4	44.0	64.1			62.0	77.8
2	17.3	25.4	13.4	15.3	19.4	17.2	16.7	22.4	15.2
3+ Miccing	10.6	3.3	2.7	6.1	4.6	1.7	9.1	3.9	2.2
Missing	5.2	0.0	0.0	5.7	0.0	0.0	5.4	0.0	0.0
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Number of Site Plan to Visit			75.0	40.4	E4 4	01.0	45.0	E 4 7	70.0
0	43.8	58.0	75.2	48.1	51.4	81.2	45.2	54.7	78.0
1	22.8	31.9	15.7	24.8	31.1	13.0	23.5	31.5	14.4
2	12.8	8.9	5.7	12.4	13.4	4.6	12.7	11.1	5.2
3+ Mississ	12.0	1.2	3.4	6.1	4.2	1.3	10.1	2.7	2.4
Missing	8.6	0.0	0.0	8.6	0.0	0.0	8.6	0.0	0.0
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table C2									
	lf Repor			• •					
	nterview								
Port Eliz	zabeth T		ps, PLA	<u>CE Asse</u>		s, 2001,	2003		
		Men	-		Women			Total	
	Town		Twp 2	Town	ship 1	Twp 2	Town	ship 1	Twp 2
	2001	2003	2003	2001	2003	2003	2001	2003	2003
	N=640	N=429	N=262	N=314	N=434	n=238	n=954	n=863	N=500
Student Status			-		-		-		
Currently a student		20.3	17.2		18.0	16.8		19.1	17.0
Not Currently a Student		79.0	82.4		80.0	81.1		79.5	81.8
Missing		0.7	0.4		2.1	2.1		1.4	1.2
Total		100.0	100.0		100.0	100.0		100.0	100.0
Education Level									
None	3.3	1.4	4.2	3.8	1.4	4.6	3.5	1.4	4.4
<= Standard 5	32.2	15.4	16.8	13.1	14.5	21.4	32.5	15.0	19.0
Standard 6-8 ¹	32.5	30.8	30.2	33.4	35.3	30.3	32.8	33.0	30.2
Standard 9-10 ²	24.5	43.1	42.7	23.9	44.9	38.7	24.3	44.0	40.8
Tertiary	6.4	9.1	6.1	5.1	3.9	4.2	6.0	6.5	5.2
Missing	1.1	0.2	0.0	0.6	0.0	0.8	0.9	0.1	0.4
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Employment									
Not Employed, Looking for Work	40.3	26.3	26.3	46.2	28.8	42.9	42.2	27.6	34.2
Not Employed, Not Looking for Work		11.2	20.2		13.4	23.5		12.3	21.8
Employed, Occasionally/ Part-Time		26.6	21.4		24.2	17.2		25.4	19.4
Employed, Full-Time	58.8	35.4	32.1	53.5	33.2	15.1	57.0	34.3	24.0
Missing	0.9	0.5	0.0	0.3	0.5	1.3	0.7	0.5	0.6
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

¹ Township 1 2001: category includes data for Standard 6-9 ² Township 1 2001: category includes data only for Standard 10

Table C3 Rate of Partnership Acquisition and Condom Use Interviews with Individuals Socializing at Sites Port Elizabeth Townships, PLACE Assessments, 2001, 2003											
Men Women Total											
	Town	Township 1Twp 2Township 1Twp 2Township 1Twp 2									
	2001 2003 2003 2001 2003 2003 2001 2003 <th< th=""></th<>										
N=640 N=429 N=262 N=314 N=434 n=238 n=954 n=863 N=500											
People Attract Sexual Partn	ers at Sit	e									
Yes		50.4	66.0		62.9	65.3		56.7	65.7		
No		49.2	33.6		36.9	34.3		43.0	33.9		
Missing		0.5	0.4		0.2	0.4		0.4	0.4		
Total		100.0	100.0		100.0	100.0		100.0	100.0		
People Meet New Partners a	t Site										
Yes	56.4	45.7	63.0	56.4	59.7	64.9	56.9	52.7	63.9		
No	18.4	54.1	37.0	13.4	40.3	34.7	16.8	47.2	35.9		
Don't Know	23.9			30.5			26.0				
Missing	1.3	0.2	0.0	0.0	0.0	0.4	0.8	0.1	0.2		
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		

			Table						
	te of Pa								
Port Eliz	nterview						2002		
FOILEI			PS, FLA			5, 2001,	2003	Total	
	Tours	Men	Turn 0	WomenTownship 1Twp 2			Taura	Turn 0	
	2001	ship 1 2003	Twp 2 2003	2001	2003	Twp 2 2003	2001	ship 1 2003	Twp 2 2003
	N=640	N=429	N=262	N=314	2003 N=434	n=238	n=954	n=863	2003 N=500
People Meet Previous Partn			N-202	N-014	11-404	11-200	11-304	11-000	11-000
Yes		58.3	69.9		67.1	69.0		62.7	69.5
No		41.5	30.2		33.0	30.5		37.2	30.3
Missing		0.2	0.0		0.0	0.4		0.1	0.2
Total		100.0	100.0		100.0	100.0		100.0	100.0
People Come to Drink Alcol	hol at Site	e	•			•		•	
Yes		73.7	79.0		74.2	73.2		73.9	76.3
No		26.3	21.0		25.8	26.4		26.1	23.6
Missing		0.0	0.0		0.0	0.4		0.0	0.2
Total		100.0	100.0		100.0	100.0		100.0	100.0
Patron came to Meet a Sexu	al Partne	T	1				1		
Yes		30.8	45.4		44.2	41.8		37.5	43.7
No		68.5	54.6		55.8	57.7		62.1	56.1
Missing		0.7	0.0		0.0	0.4		0.4	0.2
Total		100.0	100.0		100.0	100.0		100.0	100.0
Patron Came To Socialize w	<u>ith Frien</u>	T							
Yes		92.8	82.1		97.7	76.2		95.3	79.2
No		7.0	17.9		2.3	23.4		4.6	20.6
Missing		0.2	0.0		0.0	0.4		0.1	0.2
Total		100.0	100.0		100.0	100.0		100.0	100.0
Patron Ever Attracted New		1	54.0	20.0	50.0	55.0	20.0	F4 O	50 F
Yes	35.8	43.1 56.9	51.9	36.3	58.8	55.2	36.0	51.0	53.5
No	62.7 1.6	0.0	48.1 0.0	63.4 0.3	41.2 0.0	44.4 0.4	62.9 1.2	49.0 0.0	46.3 0.2
Missing Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	0.2 100.0
Last Attracted New Partner	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Within past 7 days	7.8	4.4	9.5	6.4	3.9	10.0	7.3	4.2	9.8
Within past 2-4 weeks	10.8	12.8	17.6	11.2	9.2	17.2	10.9	11.0	9.0 17.4
Within past 2-6 months	12.2	7.9	13.0	12.1	9.9	16.3	12.2	8.9	14.6
Within past 7-12 months	4.2	7.9	7.3	5.4	14.1	6.3	4.6	11.0	6.8
Over a year ago	3.0	8.6	4.2	2.6	19.8	5.4	2.8	14.2	4.8
Never met a new partner at	60.8	56.9	48.5	62.1	41.2	44.4	61.2	49.0	46.5
site	00.0	00.0	10.0	02.1			01.2	10.0	10.0
Missing	1.3	1.4	0.0	0.3	1.8	0.4	0.9	1.6	0.2
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Used a Condom During Las									
Yes		32.6	25.6		47.9	31.0		40.3	28.1
No		10.0	24.8		10.6	23.4		10.3	24.2
No new partner at site		56.9	47.7		41.2	43.9		49.0	45.9
Missing		0.5	1.9		0.2	1.7		0.4	1.8
Total		100.0	100.0		100.0	100.0		100.0	100.0
Patron Ever Attracted Previ	ous Parti								
Yes	25.3	45.9	46.6	29.9	50.0	43.9	26.8	48.0	45.3
No	2.7	53.2	51.9	1.3	43.5	54.8	2.2	51.3	53.3
Don't Know	70.0			68.8			69.6		
Missing	2.0	0.9	1.5	0.0	0.5	1.3	1.4	0.7	1.4
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

	40 of D-	utua a ua k t	Table		al 0!	o mo 1 lo -			
				sition ar					
				Is Socia	•		2002		
Port Eliz	zabeth i		ps, PLA	LE ASSE		s, 2001,	2003	Total	
	.	Men	T 0	Women2Township 1Twp 2			T	T 0	
	Town		Twp 2			Twp 2	Town		Twp 2
	2001 N=640	2003 N=429	2003 N=262	2001 N=314	2003 N=434	2003 n=238	2001 n=954	2003 n=863	2003 N=500
Number of Partners in Past		IN-429	N-202	IN-314	IN-434	11-230	11-954	11-005	N-500
0	10.6	14.9	8.4	12.7	13.8	15.1	11.3	14.4	11.6
1	31.6	43.8	52.3	40.8	46.1	43.9	34.6	45.0	48.3
2	28.3	19.6	21.4	26.4	23.0	25.5	27.7	21.3	23.4
3	13.9	9.6	9.2	11.2	9.9	9.6	13.0	9.7	9.4
4 – 9	14.4	11.9	8.8	8.3	6.9	5.4	12.4	9.4	7.2
10 +	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.1	0.0
Missing	1.3	0.0	0.0	0.6	0.2	0.4	1.1	0.1	0.0
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	2.1 ±	1.8 ±	1.6 ±	1.7 ±	1.6 ±	1.5 ±	2.0 ±	1.8 ±	1.5 ±
Mean ± St Dev	2.1 ±	1.0 ±	1.0 ±	1.7 ±	1.0 ± 1.2	1.5 ±	2.0 ± 1.6	1.0 ±	1.5 ±
Median	2.0	1.0	1.0	1.0	1.0	1.0	2.0	1.0	1.0
Number of New Partners in			1.0	1.0	1.0	1.0	2.0	1.0	1.0
0	48.0	54.3	57.6	51.0	55.5	58.6	49.0	54.9	58.1
1	25.0	27.7	24.8	30.6	32.5	30.5	26.8	30.1	27.5
2	15.0	11.4	10.3	11.2	8.1	6.7	13.7	9.7	8.6
3	5.2	4.2	5.0	4.1	2.3	2.9	4.8	3.2	4.0
4+	3.3	2.3	2.3	1.6	1.6	0.8	2.8	2.0	1.6
Missing	3.6	0.0	0.0	1.6	0.0	0.4	2.9	0.0	0.2
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	0.9 +	0.4 ±	0.7 ±	0.7 +	0.6 ±	0.6 ±	0.8 +	0.7 ±	0.7 ±
Mean ± St Dev	1.1	1.3	1.1	1.0	0.9	0.8	1.1	1.0	1.1
Median	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Number of New Partners in									
0	28.3	28.0	24.4	45.5	13.4	26.4	34.0	20.6	25.4
1	20.5	30.8	21.0	16.2	40.8	23.9	19.1	35.8	22.4
2	17.8	14.3	13.7	12.4	21.9	12.6	16.0	18.4	13.2
2 3	15.3	10.3	10.7	6.1	14.1	12.1	12.3	12.2	11.4
4 – 9	12.8	12.6	28.6	14.0	8.3	23.4	13.2	10.4	26.2
10+	1.1	1.2	1.5	0.3	0.2	1.3	0.8	0.7	1.4
Missing	4.2	2.3	0.0	5.4	1.4	0.4	4.6	1.9	0.2
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	1.9 +	1.8 ±	2.5 ±	1.4 +	1.7 ±	2.2 ±	1.8 +	1.8 ±	2.4 ±
Mean ± St Dev	2.2	2.3	2.6	1.9	1.4	2.3	2.2	1.9	2.4
Median	1.0	1.0	2.0	1.0	1.0	1.0	1.0	1.0	2.0
Respondent Met New Partne	er within	12 Mont	hs in Pub	olic Place)				
Yes		53.2	41.6		61.3	32.2		57.2	37.1
No		18.9	31.3		24.7	37.2		21.8	34.1
No new partners in past yr		28.0	26.0		13.4	30.1		20.6	27.9
Missing		0.0	1.2		0.7	0.4		0.4	0.8
Total		100.0	100.0		100.0	100.0		100.0	100.0
Respondent Met New Partne	er within			ate Hous					
Yes		18.9	36.3		36.4	38.5		27.7	37.3
No		52.9	28.6		19.1	25.1		51.0	27.0
No new partners in past yr		28.0	34.7		13.4	36.4		20.6	35.5
Missing		0.2	0.4		1.2	0.0		0.7	0.2
Total		100.0	100.0		100.0	100.0		100.0	100.0

			Table						
				sition ar Is Socia					
Port Eliz							2003		
		Men	, i <u>–</u> , i		Women	0, 200 .,		Total	
	Town	ship 1	Twp 2	Township 1 Twp 2			Town	Twp 2	
	2001	2003	2003	2001	2003	2003	2001	2003	2003
	N=640	N=429	N=262	N=314	N=434	n=238	n=954	n=863	N=500
Respondent Met New Partne	er within			rk					
Yes		18.0	26.3		31.3	38.5		24.7	37.3
No		53.6	28.6		54.2	25.1		53.9	27.0
No new partners in past yr		29.0	34.7		13.4	36.4		20.6	35.5
Missing		0.5	0.4		1.2	0.0		0.8	0.2
Total		100.0	100.0		100.0	100.0		100.0	100.0
Used a Condom during Las						047	00.0	547	00.5
Yes	27.2	44.3	38.2	26.4	59.0	34.7	26.9	51.7	36.5
No No pow portpor in post 12	64.8	24.0	31.3	63.1	23.6	33.1	64.3	23.8	32.1
No new partner in past 12		28.0	24.4		13.4	26.4		20.6	25.4
months Missing	8.0	3.7	6.1	10.5	4.2	5.9	8.8	3.9	6.0
Total	0.0 100.0	3.7 100.0	100.0	10.5	4.2 100.0	5.9 100.0	0.0 100.0	3.9 100.0	0.0 100.0
Number of Regular Partners				100.0	100.0	100.0	100.0	100.0	100.0
		6.5	6.9		6.5	5.9		6.5	6.4
1		65.0	71.8		71.9	70.3		68.5	71.1
2		14.7	16.4		11.5	18.8		13.1	17.6
3		7.7	2.3		6.5	2.5		7.1	2.4
4+		3.7	2.7		2.7	2.1		3.2	2.4
Missing		2.3	0.0		0.9	0.4		1.6	0.2
Total		100.0	100.0		100.0	100.0		100.0	100.0
Mean ± St Dev		1.5 ±	1.3 ±		1.3 ±	1.3 ±		1.4 ±	1.3 ±
Mean ± St Dev		1.7	1.0		0.9	0.8		1.4	0.9
Median		1.0	1.0		1.0	1.0		1.0	1.0
Condom Used with Last Reg	gular Par		1	1			1		
Used Condom		39.4	38.2		50.7	39.3		45.1	38.7
Did not use condom		41.7	50.8		28.3	49.0		35.0	49.9
No regular partners		6.5	7.6		6.5	5.9		6.5	6.8
Missing		12.4	3.4		14.5	5.9		13.4	4.6
Total		100.0	100.0		100.0	100.0		100.0	100.0
Total Number of Partners in			4.6	10.1	4.0	ΕO	0.0	2.2	10
0 1	7.2 23.9	2.3 45.7	4.6 24.8	12.1 35.4	4.2 37.3	5.0 21.8	8.8 27.7	3.2 41.5	4.8 23.4
2	23.9 16.4	45.7 17.3	24.0 17.6	14.7	21.7	21.0 18.4	15.8	41.5 19.5	23.4 18.0
2 3	16.4	8.6	9.9	6.7	16.6	18.4 15.9	15.8	19.5	18.0 12.8
4-9	31.6	21.7	31.3	26.4	19.6	30.5	29.9	20.6	30.9
4-9 10+	6.4	4.2	11.8	1.9	0.7	8.0	4.9	20.0	30.9 10.0
Missing	3.0	0.2	0.0	2.9	0.0	0.4	2.9	0.1	0.2
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	3.6 ±	2.9 ±	4.4 ±	2.5 ±	2.5 ±	3.8 ±	3.2 ±	2.7 ±	4.1 ±
Mean ± St Dev	3.7	3.2	4.5	2.5	2.1	3.9	3.3	2.7	4.2
Median	3.0	2.0	3.0	2.0	2.0	3.0	2.0	2.0	3.0
Ever Used a Condom									
Yes	44.8	70.2	43.5	37.3	77.7	45.2	42.4	73.9	44.3
No	51.9	29.6	56.1	59.8	21.4	54.4	54.5	25.5	55.3
Missing	3.3	0.2	0.4	2.8	0.9	0.4	3.1	0.6	0.4
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table C3 Rate of Partnership Acquisition and Condom Use Interviews with Individuals Socializing at Sites Port Elizabeth Townships, PLACE Assessments, 2001, 2003										
		Men			Women			Total		
	Towns	ship 1	Twp 2	Town	ship 1	Twp 2	Town	ship 1	Twp 2	
	2001	2003	2003	2001	2003	2003	2001	2003	2003	
	N=640	N=429	N=262	N=314	N=434	n=238	n=954	n=863	N=500	
Used a Condom Last Time h	nad Sex									
Yes		53.6	36.3		54.7	40.6		54.2	38.2	
No		16.2	7.3		23.1	4.2		19.7	5.8	
Never Used a condom		30.2	56.1		21.9	54.4		25.5	55.3	
Missing		0.0	0.4		0.2	0.8		0.1	0.6	
Total		100.0	100.0		100.0	100.0		100.0	100.0	
Possession of Condom at T	ime of In	terview								
Yes, but condom not seen	7.8	7.7	1.5	2.9	7.6	1.7	6.2	7.7	1.6	
Yes, condom seen	9.2	16.1	3.8	1.9	12.0	2.5	6.8	14.0	3.2	
No	77.8	74.4	93.5	91.1	79.0	94.6	82.2	76.7	94.0	
Missing	5.2	1.9	1.2	4.1	1.4	1.3	4.8	1.6	1.2	
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	

Table C4									
AIDS Education Program Coverage									
Interviews with Individuals Socializing at Sites									
Port Elizabeth Townships, PLACE Assessments, 2001, 2003									
	Men Women Total								
	Township 1		Twp 2	Township 1		Twp 2			Twp 2
	2001	2003	2003	2001	2003	2003	2001	2003	2003
	N=640	N=429	N=262	N=314	N=434	n=238	n=954	n=863	N=500
Number of AIDS Education Sessions Attended in HTA in past three months									
0	59.2	65.0	100.0	54.5	52.5	100.0	57.7	58.8	100.0
1	11.7	22.1	0.0	14.0	39.9	0.0	12.5	31.1	0.0
2	8.1	7.0	0.0	8.9	4.2	0.0	8.4	5.6	0.0
3+	13.6	5.4	0.0	14.4	3.2	0.0	13.8	4.3	0.0
Missing	7.3	0.5	0.0	8.3	0.2	0.0	7.7	0.4	0.0
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Heard of Peer Health Educators Wearing Yellow T-shirts									
Yes		43.6			61.8			52.8	
No		54.6			37.3			45.9	
Missing		1.6			0.9			1.3	
Total		100.0			100.0			100.0	
Number of Times spoke with a PHE in HTA									
0	54.5	61.5	100.0	54.8	50.0	99.2	57.7	55.7	99.6
1	15.8	21.0	0	20.4	36.2	0.4	12.5	28.6	0.2
2+	24.7	17.0	0	18.3	13.6	0.4	22.2	15.3	0.2
Missing	5.0	0.5	0	6.4	0.2	0	7.7	0.4	0
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Number of AIDS Education Sessions attended at Interview Site in Past 3 months									
0	77.0	68.3	99.2	68.5	61.5	98.3	74.2	64.9	98.8
1	7.5	20.5	0.0	8.0	30.0	0.0	7.7	25.3	0.0
2	3.0	3.7	0.0	4.1	5.1	0.0	3.4	4.4	0.0
3+	2.7	7.0	0.0	5.7	3.2	0.0	3.6	5.1	0.0
Missing	9.8	0.5	0.8	13.7	0.2	1.7	11.1	0.4	0.0
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

			Table	C4					
AIDS Education Program Coverage									
Interviews with Individuals Socializing at Sites									
Port Elizabeth Townships, PLACE Assessments, 2001, 2003									
	Men			Women				Total	
	Town		Twp 2	Town		Twp 2		ship 1	Twp 2
	2001 N=640	2003 N=429	2003 N=262	2001 N=314	2003 N=434	2003 n=238	2001 n=954	2003	2003
Heard PHE Singing about H		N=429	N=262	N=314	N=434	n=238	n=954	n=863	N=500
Yes		39.2			57.8			48.6	
No		2.8			3.0			2.9	
Never Heard Peer Health		54.6			37.3			45.9	
Educator Singing		0110			01.0			10.0	
Missing		3.5			1.8			2.7	
Total		100.0			100.0			100.0	
Heard PHE Singing about C	ondoms	•							
Yes		33.3			53.0			43.2	
No		7.7			6.2			7.0	
Never Heard Peer Health		54.6			37.3			45.9	
Educator Singing									
Missing		4.4			3.5			3.9	
Total		100.0			100.0			100.0	
Heard PHE Singing about S	TIS								
Yes		11.7			29.7			20.7	
No		29.1			29.5			29.3	
Never Heard Peer Health		54.6			37.3			45.9	
Educator Singing		4.7			4.5			5.1	
Missing Total		100.0			100.0			100.0	
Number of Times Spoke wit					100.0			100.0	
0	78.4	61.8	100.0	70.8	57.1	100.0	75.8	59.4	100.0
1	7.8	20.8	0.0	8.9	28.8	0.0	8.2	24.8	0.0
2+	5.0	16.6	0.0	9.2	13.8	0.0	6.4	15.2	0.0
Missing	8.8	0.9	0.0	11.5	0.2	0.0	9.6	0.6	0.0
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Number of Times Spoke with a PHE in Someone's Home									
0	63.9	73.0	100.0	63.4	61.1	100.0	63.7	67.0	100.0
1	18.0	14.2	0.0	17.8	27.2	0.0	17.9	20.7	0.0
2+	9.9	11.9	0.0	7.6	10.8	0.0	9.1	11.5	0.0
Missing	8.3	0.9	0.0	11.2	0.9	0.0	9.2	0.9	0.0
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Ever received a Condom from a PHE									
Yes		37.1	1.2		42.6	3.4		39.9	2.2
No		60.8	98.1		56.2	95.4		58.5	96.8
Missing		2.1	0.8		1.2	1.3		1.6	1.0
Total		100.0	100.0		100.0	100.0		100.0	100.0

Table C5													
STI Symptoms and Treatment Interviews with Women Socializing at Sites Port Elizabeth Townships, PLACE Assessments, 2001, 2003													
										ship 1	Twp 2		
									2001 N=314	2003 N=434	2003 N=238		
Symptoms in Past 4 Weeks	•	•											
Lower abdominal pain	29.9	56.2	43.3										
Unusual discharge	28.3	52.5	44.5										
Sores	12.1	31.3	21.0										
Any Symptoms	41.1	62.7	53.8										
If any symptoms, went to Clinic for Treatment													
Yes	66.7	88.6	75.8										
No	17.1	11.4	23.4										
Not Applicable	0.0	0.0	0.8										
Missing	16.3	0.0	0.0										
Total	100.0	100.0	100.0										
Which Clinic?													
Clinic A		40.8											
Clinic B		12.4											
Clinic C		0.9											
Clinic D		0.2											
Clinic F		0.2											
Clinic G			5.4										
Clinic H			18.0										
Clinic I			13.0										
Other		1.6	4.6										
Did Not Go to Clinic		7.1	14.2										
Not Applicable		36.2	44.4										
Missing		0.5	0.4										
Total		100.0	100.0										
Counseled about Behavior	Changes at Clinic												
Yes		49.8	32.2										
No		6.7	12.1										
Not Applicable		43.6	41.0										
Missing		0.0	14.6										
Total		100.0	100.0										
Condoms Offered at Clinic	1	51.9	04.0										
Yes No		51.8 4.6	24.3 20.1										
Not Applicable		43.6	41.4										
Missing		43.0 0.0	14.2										
Total		100.0	100.0										
HIV Test Offered at Clinic		100.0	100.0										
Yes		31.3	22.6										
No		24.9	21.8										
Not Applicable		43.6	41.4										
Missing		0.2	14.2										
Total		100.0	100.0										

	Table	60									
STI Symptoms and Treatment Interviews with Men Socializing at Sites											
								Port Eliz		CE Assessments, 2001,	
									Town	Twp 2	
	2001 N=640	2003 N=429	2003 N=262								
Symptoms in Past 4 Weeks		1									
Pain on urination	32.3	26.1	43.5								
Unusual discharge	14.5	18.7	34.7								
Sores	14.8	13.3	23.7								
Any Symptoms	43.4	27.5	50.8								
Clinic for Treatment											
Yes	59.4	80.5	76.7								
No	19.8	19.5	22.6								
Not Applicable	0.0	0.0	0.8								
Missing	20.9	0.0	0.0								
Total	100.0	100.0	100.0								
Which Clinic?											
Clinic A		15.9									
Clinic B		3.7									
Clinic C		0.7									
Clinic D		0.2									
Clinic F		0.0									
Clinic G			4.6								
Clinic H			12.3								
Clinic I			12.6								
Other		0.9	8.4								
Did Not Go to Clinic		5.6	16.1								
Not Applicable		72.3	46.0								
Missing		0.7	0.0								
Total		100.0	100.0								
Counseled about Behavior C	hanges at Clinic	L									
Yes		16.3	27.6								
No		5.8	13.8								
Not Applicable		77.9	43.3								
Missing		0.0	15.3								
Total		100.0	100.0								
Condoms Offered at Clinic											
Yes		19.6	21.1								
No		2.6	20.3								
Not Applicable		77.9	43.3								
Missing		0.0	15.3								
Total		100.0	100.0								
HIV Test Offered at Clinic		100.0	100.0								
Yes		10.7	19.2								
No		11.4	22.2								
Not Applicable		77.9	43.3								
Missing		0.0	15.3								
Total		100.0	0.00								
iotai		100.0	0.00								