## PLACE in Zimbabwe: Identifying Gaps in HIV Prevention among Orphans and Young People in Hwange District, 2006







This report was made possible by support from the U.S. Agency for International Development (USAID) under the terms of Cooperative Agreement GPO-A-00-03-00003-00. The opinions expressed are those of the authors and do not necessarily reflect the views of USAID or the United States government. UNICEF Zimbabwe also provided funding for this study.

April 2008 TR-08-66



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### **Acknowledgments**

We are grateful to the many people who helped to make the first PLACE survey in Zimbabwe a success. We are conscious that we cannot thank everyone by name, but people and institutions that made a particular contribution include the following:

- ▲ We thank the survey's funders, the U.S. Agency for International Development (USAID) for their generous financial support, and the government of Zimbabwe, particularly the Ministry of Health & Child Welfare, Ministry of Public Service, Labour & Social Welfare, Ministry of Education, Sport Culture and the Ministry of Home Affairs for facilitating the research.
- ▲ We thank the team at the United Nations Chidlren's Fund (UNICEF), especially its Harare office and particularly Roeland Monasch, UNICEF deputy country representative, for initiating and facilitating the collaboration between the Biomedical Research and Training Institute (BRTI) in Zimbabwe and the MEASURE Evaluation project, as well as his advice, incisive comments during the report writing process, and enthusiasm for the PLACE methodology. UNICEF also contributed funding for this study.
- ▲ The participants at the national stakeholders workshop held in Harare on August 23, 2006, reviewed extensive literature on distribution of HIV prevalence and burden of orphanhood in Zimbabwe and engaged in vibrant discussions. They were drawn mainly from the Ministry of Health & Child Welfare, Ministry of Public Service, Labour & Social Welfare, and included academics from local universities and child-services nongovernmental organizations.
- ▲ We thank the Hwange District community leaders, particularly District Administrator of Hwange Mr. Mupande, His Worship the Executive Mayor of Victoria Falls Mr. Wesley T. Sansole, the Hwange Local Board, the traditional chiefs, and the local authority councilors for extending a warm welcome to BRTI and MEASURE Evaluation fieldworkers during the month long survey, and for mobilizing their constituencies to participate in the survey.
- ▲ We thank the Zimbabwe PLACE Project Steering Committee members: Busi Nyathi-Jokomo, Prof. Moses Chimbari, Lovemore Tinarwo, and Fred Mupambireyi for their critical comments during tool development, and their wisdom and advice on how to conduct research that fully involves community members.
- ▲ We thank the field supervisors (Joel Mbedzi, Langiwe Ngoma, Silotshiwe Sibanda-Mpuzu and Andrew Chimatira) and the fieldworkers (White Soko, Tendai Kunaka, Nomathemba Sibanda, Malvern Munjoma, Ben Ndaba, Gloria Ndlovu, Sunda Mzeche, Pride Bhebhe, S. Mtali, T. Moyo, Sipho Mhlangu, Sitembile Mlilo, Ndodana Ndlovu, Misheck Sakala, Joseph Ncube, H. Moyo, Purpose S. Nyoni, Kelvin Chifeya, Eve Maseko, Nkosilathi Ndlovu, Sarah Chikomo, Nontabiso Moyo and Oscar Mupande), for their dedication and commitment in collecting quality data. They showed great enthusiasm and did no waver in following the protocol despite working during odd hours and under pressure.
- ▲ The research team at the University of North Carolinat at Chapel Hill (UNC) was guided by Dr. Sharon Weir of UNC, who developed the PLACE method. Elizabeth Jackson, a UNC doctoral student, played a vital role in the fieldwork and instrument development.

- ▲ We thank the following at BRTI: Chenjerai Kathy Mutambanengwe-Kanjanda for ably managing the data sets during and after fieldwork; Prof. Simbarashe Rusakaniko for all the help, especially on defining the sampling issues; Maxwell Chirehwa for critically reviewing the draft report's tables; Stephen Buzuzi for his sharp comments during the study; Stella-May Gwini for formatting the questionnaires; Clemence Gatsi for his effort in organizing the transport and logistic issues; Norest Mapisaunga for providing good financial administration; and Tsitsi Rice for providing secretarial services.
- ▲ We thank the National Institute of Health Research (NIHR) which, through Chief Medical Research Officer Dr. Susan Mutambu, allowed staff to be part of the research team; the administrators for allowing NIHR vehicles to be hired by the project; and also the transport staff, for safely driving the research team during the survey.
- ▲ We are also grateful for technical support from Tichaona Chirimanyemba, who trained the fieldworkers on map reading and assisted Ms. Jackson in training them on how to use global positioning system equipment; and Thabisani Moyo, who helped in community entry and translation of tools into Ndebele.
- ▲ We are also indebted to the Hwange community for freely participating in this study in the spirit of making a contribution to on-going efforts to curtail the spread of HIV. They did this for their community and humanity at large.

### **Executive Summary**

HIV/AIDS has taken a devastating toll on the people of Zimbabwe. According to results from a survey carried out by the United Nations Population Fund (UNFPA), Zimbabwe's National AIDS Council (NAC), and the country's Ministry of Health and Child Welfare, prevalence for adults 18-49 years was 15.6% in 2007, compared with 18.1% in 2005-2006. Life expectancy in Zimbabwe is 34 years for women and 37 years for men (UNAIDS & WHO, 2007). Children have suffered from losing parents due to the disease. The 2005-2006 Demographic and Health Survey (DHS) indicated that 22% of children under 15 years of age and 24% of children under 18 years of age had lost one or both parents. A key study (Gregson et al., 2005) found that girls who have been orphaned because of HIV are at greater risk of acquiring HIV themselves. Thus, it is important to understand how and where these girls are meeting sexual partners so that appropriate prevention programs can be targeted to them.

The Priorities for Local AIDS Control Efforts (PLACE) method is a methodological tool to identify areas where HIV transmission is most likely to occur, and, within these areas, to identify gaps in prevention programs. In Zimbabwe, the PLACE method was used to understand what risk factors are putting adolescent girls (orphans and non-orphans) and young women 18-24 years of age at risk of acquiring HIV. Because there is an indication that men may sexually abuse adolescent girls in their homes and because it was believed that some adolescent girls may not frequent public places, a household survey was added to the PLACE method.

The first step of the PLACE method is identification of areas where HIV transmission is most likely to occur. During a stakeholders meeting held in Zimbabwe, Hwange District was chosen as the location for the study. Hwange has a high prevalence of HIV, a large number of orphans, and was believed to be a district from which data were lacking.

In Hwange, community informants listed 357 venues were people, particularly young people, meet new partners. The most common types of venues listed were bars, taverns, and nightclubs (20%); followed by hotels or hostels (10%); schools (10%); and boreholes (7%).

Individual interviews were conducted at selected venues among a sample of 592 males and 516 females. Data were stratified by type of venue - "nightlife/drinking sites" (bars, hotels, etc.), "open-transport related sites" (schools, churches, boreholes, etc.) and "events/private or hidden sites" (sporting events, concerts, weddings, tea parties). About 47% of females under 18 years of age were found in open/transport-related sites; 38% in events/private or hidden sites, and 10% in nightlife/drinking sites. In order to reach orphans, prevention efforts would need to be incorporated into "everyday life" as most of the under 18-year-olds were spending their free time in places such as schools, churches, sporting events, tea parties, etc. These are places where adolescents under 18 years of age and young adults socialize and meet sexual partners. Programs focused specifically on bars, discos, and nightclubs would thus miss this age group. However, partrons at the nightlife/drinking sites tended to have the riskiest behaviors and included many 18-24 year olds; thus the importance of continuing programs at such sites.

Findings from a household survey corroborated the above findings in that most young people indicated spending time in "everyday" sorts of places. In addition, over 50% of the adolescent girls surveyed in the household survey indicated spending most of their free time in private homes. Thus, prevention efforts must be focused at the community level and not just at public venues.

Another important finding is that few (14%) of those under 18 years of age (orphan or non-orphan) reported sexual behavior in both surveys. Thus, it is important to continue to encourage delayed first sex for this age group. There is a sharp rise in sexual activity at ages 18 and 19, thus it is important to also focus abstinence messages for these ages to further delay first sex. Females 18-24 years of age seemed to have riskier sexual behavior than females of other ages, so this age group is indeed a high risk group. It would be important to target behavior change programs to this group of young women.

Because this study restricted the definition of orphanhood to under 18 and few under 18 years of age reported sexual behavior, differences between orphans and non-orphans in terms of sexual behavior were not apparent. Perhaps extending the definition of orphanhood to include under 20 years of age would have been a way to see if there were any differences for those young adults who have lost a parent and those who have not.

Age mixing of young females and older men was also apparent from the data. About half of sexually active women had a partner who was five or more years older.

The percentages of men (16%) and women (19%) who were tested for HIV and received their result was low. Understanding obstacles to getting tested is important in efforts to combat the epidemic. Young women are often

infected by older men who likely do not know their own HIV status.

There were gaps in current prevention programs at the venues, but a strong willingness to improve HIV prevention programs at these places. Condom availability in the last six months was highest at the "nightlife/drinking sites." About two-thirds of representatives at such sites indicated condoms were always available. Willingness to sell or distribute condoms was highest for the nightlife/drinking sites, at 92%, followed by 84% at the events/private or hidden sites and 81% at the open/transport-related sites.

Because individuals in Zimbabwe are meeting new sexual partners in a variety of venues, it is important to incorporate HIV programs into everyday life.

Based on results from this study, the following are programmatic recommendations:

- ▲ The several major sites identified in the survey and mentioned by adolescent girls should be targeted for new interventions or existing prevention efforts should be strengthened. The prevention programs need to target all youths, including those who socialize at the venues and both sexually experienced and inexperienced youth, recognizing that all categories are at-risk or are potentially at-risk.
- ▲ It is evident that some types of sites frequented by those under the age of 18 may be missed by planning efforts or programs, and should be targeted as appropriate (such as boreholes and places near schools or colleges, etc.).
- ▲ Youth, particularly adolescent girls, should be specifically tar-

geted for prevention activities both at the venues and at communitylevel. Young people spend most of their free time in everyday sorts of places. In the household survey, large percentages of orphans and non-orphans indicated they were spending most of their free time in private homes. Thus, it is important to have community-level programs and not just programs focused on public places.

▲ The impact of orphanhood does not end when an individual turns 18. Thus, future studies should look at the impact of orphanhood on young adults aged 18-24.

General messages include the following:

- ▲ It is important to focus on those under the age of 18 and to encourage them to delay their first sex, as well as educate them on risky sexual behavior. Likewise, it is important to continue to encourage delayed sex for those over the age of 18 and also to stress the importance of changing risky behaviors.
- ▲ Reducing the number of new sexual partners and promoting faithfulness in monogamous relationships should be promoted by community-based organizations and faith-based organizations.

Condom distribution recommendations include the following:

▲ Condom access and distribution are immediate concerns, as is prevention education among adolescent girls, young adults, and adults socializing at the venues and adolescent girls interviewed

- in households. More than 80% of the venue representatives of the verified sites reported that they were in favor of selling condoms or distributing condoms on-site. Thus, community-based organizations and faith-based organizations should develop collaboration with venue managers to introduce preventive actions and programs at places where people socialize.
- ▲ It is important to increase condom availability in all sites and not just the nightlife/drinking sites. If young people meet partners in "everyday" places, condoms need to be more easily available in such places or closeby to such places.

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### **Chapter 1: The PLACE Strategy in Zimbabwe**

## Background: HIV Epidemic in Zimbabwe

HIV/AIDS has had a heavy impact on the people of Zimbabwe, a country that continues to experience one of the worst HIV infection rates in the world. In 2001, the prevalence of HIV was estimated at 34% (Poverty Reduction Forum, 2003). Results from the HIV testing component in the 2005-06 Zimbabwe Demographic and Health Survey (ZDHS) indicated that 18% of adults age 15-49 were infected with HIV. Among females, the HIV rate was 21% compared to 15% among males (CSO and Macro International, 2007). A 2007 survey by the United Nations Population Fund (UNFPA). Zimbabwe's National AIDS Council (NAC), and the country's Ministry of Health and Child Welfare indicated that HIV prevalence had fallen to 15.6%. Though prevalence had declined, it still remained quite high. Life expectancy in Zimbabwe was among the lowest in the world, at 34 years for females and 37 for males (UNAIDS & WHO, 2007).

The HIV/AIDS epidemic has also resulted in an unprecedented increase in the number of children orphaned. The United Nations Children's Fund (UNICEF) defines an orphan as a child under the age of 18 who has lost one or both parents.

A comparison of the results from the 1994 and 2005-06 ZDHS for children under age 15 indicates that there has been a dramatic increase in orphanhood. The proportion of children orphaned more than doubled between the surveys, from 9% to 22%. The proportion of paternal orphans increased from 7% to 19%, while the proportion that were maternal orphans rose from 3% to 9%. The proportion of children with both parents dead increased from

less than 1% to 6% (CSO and Macro International, 1995; CSO and Macro International, 2007). In 2004 alone, 160,000 children lost a parent and another 160,000 were estimated to have a chronically ill parent as a result of the virus (UNAIDS, UNICEF, & USAID, 2004). An orphan and vulnerable children (OVC) baseline survey carried out in 21 districts in 2004 by UNICEF and the Ministry of Public Service, Labour and Social Welfare revealed that over 40% of children under 18 years of age were orphaned or vulnerable (UNICEF, 2005). In addition to suffering the consequences of being orphaned, some of these children are also infected with HIV. Some children are infected through mother-to-child transmission during infancy while others acquire HIV at later ages. The ZDHS indicates that 36% of 15-17 year olds are orphans.

Among adolescents 15-18 years, recent research in Manicaland, Zimbabwe shows that girls who have been orphaned or made vulnerable because of HIV/AIDS have a higher likelihood of getting HIV/AIDS themselves than non-orphans (Gregson et al., 2005). The study found a prevalence of 3.2% among OVCs and 0.0% among non-OVCs. Vulnerable young females (including orphans, children with an HIV-infected or seriously ill parent, and children living in a household that experienced a death in the past year) also have higher levels of sexually transmitted infection (STI) than their peers (5.9% versus 3.3%), while no such association was found for males. Orphaned girls aged 15-18 years were more likely to have commenced sexual activity and to be married than girls who are not orphans. Being female and an orphan was also associated with teenage pregnancy. A number of studies have concluded that younger females' relationships with older males, who are more likely to be

infected with HIV, are responsible for the large differences in HIV prevalence between young males and young females (Gregson et al., 2002; MacPhail, Williams & Campbell, 2002).

It is crucial to identify and document the pathways through which young people, especially adolescent girls (both orphan and non-orphan), experience heightened HIV incidence relative to their male peers. Understanding these pathways, characteristics of sexual partners, specific locations, and characteristics of these sites where people are coming into contact with new sexual partners will make it possible for public health programs and local communities to address the prevention needs of this most vulnerable population through programs designed specifically to meet their needs.

### The PLACE Protocol

Data from epidemiological studies often indicate a geographic clustering of HIV, suggesting that HIV transmission is more likely in some areas than others. Because resources are

often limited in countries such as Zimbabwe, there is an urgent need to focus interventions where they will be most effective. Epidemiological theory identifies a crucial role in the HIV epidemic for areas where HIV transmission is most likely to occur – high transmission areas (HTAs). A barrier to the identification of priority prevention areas (PPAs) and the development of informed sexual network-based interventions within PPAs has been the lack of rapid, reliable and valid field methods for identifying areas with high rates of new sexual partnership formation.

The Priorities for Local AIDS Control Efforts (PLACE) method is a monitoring tool to identify PPAs and specific venues within these areas where HIV/AIDS prevention programs should be focused. Figure 1 outlines the five main steps of the PLACE protocol.

The first step in the PLACE method is to use available epidemiological and contextual information to identify areas likely to have a higher (high) incidence of HIV infection. Subsequent steps use rapid field methods to

Step	Objective
1	To identify priority prevention areas (PPAs)
2	To identify venues where people meet new sexual partners
3	To visit, map, and characterize venues in each priority prevention area
4	To describe the characteristics of people socializing at venues
5	To use findings to inform interventions

Figure 1. Five steps of the PLACE protocol.

identify and describe venues within these areas where people meet new sexual partners and where prevention interventions would be most needed. The PLACE method focuses on places where new sexual partnerships are formed because the pattern of new partnerships in a community shapes its HIV epidemic. Characteristics of people socializing at the venues are also obtained. Information obtained from the PLACE method is used to inform interventions in the area.

The PLACE method was developed at the University of North Carolina at Chapel Hill (UNC) and pilot tested in 1999 in Cape Town, South Africa, in collaboration with the University of Cape Town. Since then, at least 40 PLACE studies have been conducted around the world. The U.S. Agency for International Development has supported the development of the method through the MEASURE Evaluation project, which is based at UNC.

### **Ethical Review and Approval**

Ethical issues in HIV and AIDS studies are of paramount importance and studies must comply with the most stringent international ethical standards. The PLACE protocol was reviewed and approved in Zimbabwe by the Zimbabwe Medical Research Council (MRCZ) and in the United States by the Institutional Review Board at UNC.

### The Zimbabwe PLACE Study

In Zimbabwe, the objective of the PLACE study was to research what risk factors are putting adolescent girls under 18 years of age and young females aged 18 through 24 years at high risk of getting HIV. The focus was on understanding where girls and young females are meeting their partners, and understanding the characteristics of both the girls/young females and their partners. Because of research

indicating that orphan girls are at higher risk of acquiring HIV than non-oprhans, orphan girls were a special focus of the study (Gregson et al., 2005). In Zimbabwe, a household survey was also carried out in addition to the PLACE method in order to capture girls who did not frequent public places, but perhaps were meeting partners in their homes. The 2005-06 ZDHS indicated that sexual violence is common, with 25% of females indicating they had experienced such violence at some point in their lives. Of respondents aged 15 through 19 years, 16% indicated they had ever experienced sexual violence. Of respondents aged 20 through 24 years old, 28% indicated they had ever experienced sexual violence (CSO and Macro International, 2007). In Zimbabwe, it is believed males may sexually abuse adolescent girls in their own homes, which was a major reason for adding a household component to this study. Typically, the PLACE method is a stand-alone tool.

## Identification and Selection of Hwange District Areas

The first step in the PLACE method is to use available epidemiological and contextual information to identify areas likely to have a high incidence of HIV infection. For the study in Zimbabwe, it was also important to identify areas with a high magnitude of orphanhood.

During a stakeholders meeting held on August 23, 2006 in Harare, Zimbabwe participants selected Hwange District, Matabeleland Province, as the top priority for a PLACE and OVC household survey. Hwange District constituted three distinct areas: Hwange rural, Hwange urban, and Victoria Falls. Hwange District including Victoria Falls had a high prevalence of HIV and orphans, and was felt to be an area that had been under-researched and for which data was needed in order for HIV/AIDS service organizations to develop appropriate interventions.

### **Hwange District Profile**

Hwange District is a multicultural district with about 13 different languages. It comprises three communities namely, the towns of Hwange and Victoria Falls, and Hwange rural areas. It has two growth-point centers, namely Kamativi and Dete, and has several business centers in the communal areas. The Hwange mine is a major producer of coal that attracts business from across southern Africa, resulting in congestion of truckers who at times wait for about a week to load coal. This seems to be a major factor in the spread of HIV in the district. The area is also a holiday resort area with wildlife being its main attraction. The district has Victoria Falls, which is one of the Seven Wonders of the World, making the area one of the most frequently visited tourist destinations in Zimbabwe.

According to the 2002 Census, Hwange district has an almost equal number of males and females (Table 1). Almost half (46%) of the population live in the rural areas, and 24% in Victoria Falls

The Census 2002 report showed that a significant percentage of the 74% working-age population in Matabeleland North was unemployed. Most of the people in Hwange District are self-employed and earn a living through providing various services in the tourism industry.

The most busy road network is the Bulawayo-Victoria Falls highway, which is typically a hive of activity as it is used by many truckers who transport copper from Zambia, as well as

coal from Hwange, to Zambia. The urban areas are linked to the rural areas mainly through dust roads.

An OVC baseline survey carried out by UNICEF and the Ministry of Public Service, Labour and Social Welfare indicated that 43% of children under 17 in Hwange are orphaned or vulnerable (UNICEF, 2005).

Table 2 shows data obtained from interviews with people socializing at venues included in this study. Respondents were asked if specific issues were "a big problem," "a small problem," or "not a problem at all." A vast majority of both interviewed males and females (91% and 89%, respectively) indicated that unemployment is a big problem in Hwange District; this was followed by children losing parents (82% of males and 90% of females) and then HIV (79% of males and 82% of females). People in the district are facing economic hardship as well as facing the devastating toll of HIV/AIDS.

## Training and Instrument Adaptation

The generic PLACE protocol was adapted to meet the particular needs of this study. Many questions specific to young people and orphans were added to the questionnaire. The focus of the study was emphasizing where orphans and young people meet new sexual partners.

As mentioned, for the PLACE Zimbabwe study, a household survey was added because

Table 1. Hwange District Population, by Gender and Location

	Urban	Rural	Victoria Falls	Total
Male	19 866	30 282	16 104	66 252
Female	19 677	31 115	15 415	66 207
Total	39 543	61 397	31 519	132 459

Table 2. Big problems in Hwange District as Perceived by Patrons Socializing at Venues, Zimbabwe 2006

	Males	Females
	(N = 592)	(N = 517)
Unemployment		<b>%</b> 89
Violence	44	53
Access to health care	44	43
HIV/AIDS	79	82
Alcohol abuse	73	73
Lack of education	70	74
Getting food to eat	54	54
Drug abuse	56	58
Children losing parents	82	90
Psychosocial stress	46	55

it was believed that some adolescent girls may not commonly frequent public places and thus might be missed with the PLACE method alone. One module was administered to girls aged 12 through 17 years old and the other module to their parents or guardians.

Interview training included an overview of the PLACE methodology and a discussion of ethical principles associated with research with human subjects. Prior to each step of the PLACE methodology, interviewers received training specific to that step, including a review of the questionnaire, selection of potential respondents, and how to record responses. All questionnaires were translated into Ndebele, and most interviews were conducted in Ndebele as it is the widely spoken language in Hwange District. A few interviews were conducted in Shona.

The PLACE assessment in Hwange was implemented by the Biomedical Research and Training Institute (BRTI) and MEASURE Evaluation between October and November 2006.

## Chapter 2: Characteristics of Community Informant Interviews

### **Methods to Identify Venues**

A sexual network venue is defined as a place or event where people with high rates of partner acquisition meet to form new sexual partnerships. New partnerships are an important focus because individuals with high rates of new partner acquisition are more likely to transmit infection, and because individuals with newly acquired infections are more infectious. A venue could be a bar, train station, or an event such as a wedding or memorial service, to name a few examples.

In Hwange, the focus was on asking informants where young people under 18 years old meet new partners. Informants were also asked about persons over 18, but the focus was on those under 18. In combination with good monitoring and evaluation (M&E) indicators, a map of these venues can help program planners focus intervention efforts at venues where the opportunity for HIV transmission is likely to be greatest.

In the PLACE methodology, community informant interviews are the primary method to identify venues where people meet new sexual partners. Community informant interviews provide a rapid method for obtaining sensitive data that may otherwise be difficult to obtain. By compiling a list of venues from many community informants, the bias from any individual informant is reduced. In addition, selfpreservation bias is minimized by not asking about the informant's own sexual behaviors. Lists of public places and events mentioned by community informants can be verified by a research team. Because of the focus on young people, community informants in Hwange District were age 15 years or older.

Potential community informants were approached by the interviewers, who explained the purpose of the study and requested verbal informed consent. After recording basic demographic information about the informants such as age, residence, and type of community informants, interviewers asked community informants to name nearby places and events where young people age 17 years or younger meet new partners. They were then asked to name places where those ages 18 or older meet new sexual partners, places that are further away, and places where older males go to meet young girls. However, the focus of the study was places were adolescents and young adults meet new partners. In Hwange, the focus was on asking informants where young people age 17 and younger meet new partners.

## Characteristics of Community Informants

In Hwange, 432 individuals were approached as community informants. More than half (57%) of the community informants approached were female. Only two individuals were unwilling to participate and another individual approached was too young (Table 3). Community informants self-identified to categories prescribed on the questionnaire though it is understood that some categories could overlap. Informants identified to the category which they felt fit the best. The 429 community informants were a diverse group - 17% were orphans, 6% were out-of-school youth and 4% were youth in school. See Table 4 and Figure 2 for a breakdown of the characteristics of community informants. Informants came from different aspects of society which

helped ensure that all relevant venues/events would be captured. About 24% of informants were aged 15 through 17 years because the focus of the study was on where young people meet new partners.

Table 3. Community Informant Fieldwork, Hwange District, Zimbabwe 2006

Number of days of community informant interviews			5	
Number of interviewers	28			
Gender of individuals approached for an interview		N	(	%
Male	1	86	4	13
Female	2	246	5	57
Total	4	32	1	00
APIR d d. t d. l	N	lale	Fer	nale
Willing to participate by gender	N	%	N	%
Yes	185	99.5	244	99.2
No	1	0.5	1	0.4
Too young to participate	0	0.0	1	0.4
Total	186	100	246	100
Number of unique venues reported			383	
Number of unique events reported			21	

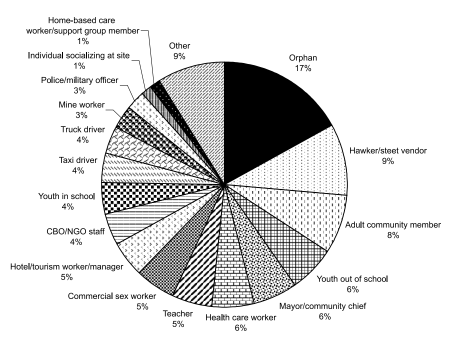


Figure 2. Types of community informants, Hwange District, Zimbabwe 2006.

 Table 4.
 Characteristics of Community Informants, Hwange District, 2006

Type of community informants	N	%
Orphan	73	17.0
Hawker/street vendor/cross border trader	40	9.3
Adult community member	33	7.7
Youth out of school	26	6.1
Mayor/chief/community leader	25	5.8
Health care worker	24	5.6
Teacher	23	5.4
Commercial sex worker	22	5.1
Hotel/tourism worker/manager	20	4.7
CBO/NGO staff	18	4.2
Youth in school	18	4.2
Taxi driver	16	3.7
Truck driver	16	3.7
Mine worker	13	3.0
Police/military officer	11	2.6
Individual socializing at site	6	1.4
Home-based care worker/support group member	5	1.2
Mission/church worker	4	0.9
Unemployed	4	0.9
Government official	4	0.9
Migrant worker	3	0.7
Street person	3	0.7
Bar/tavern/nightclub owner	3	0.7
Security guards/cleaner	2	0.5
Musician	2	0.5
Beer/whiskey shop owner	1	0.2
Missing	6	1.4
Other	7	1.6
Total	429	100
ender of community informants		
Male	185	43.1
Female	244	56.9
Total	429	100
ge of community informants	<del>-</del>	
15-17	106	24.7
18-19	22	5.1
20-24	43	10.0
25-29	59	13.8
30-34	53	12.3
35-39	49	11.4
40-44	38	8.9
45-49	23	5.4
50-54	12	2.8
55-59	7	1.6
60-64	6	1.4
65+	11	2.6
Total	429	100

# Chapter 3: What Are the Characteristics of Venues Where People Meet New Sexual Partners? Findings from Venue Verification Interviews

### Methods

In this phase of the fieldwork, interviewers attempted to visit each reported venue to verify its existence and location, and to interview a person knowledgeable about the venue. All venues in Hwange District were eligible for venue verification. When 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 interview. Respondents were asked about the following:

- name of venue and number of years in operation
- ▲ types of activities occurring in the venue
- ▲ estimated number of patrons at peak times
- ▲ patron characteristics including residence, employment status, age and gender
- ▲ whether people meet new sexual partners at the venue
- ▲ whether the venue is frequented by orphans and young people
- ▲ extent of HIV/STI prevention activities on-site, including availability of condoms and posters displaying HIV/AIDS prevention messages
- ▲ willingness to sell condoms
- ▲ major problems in the community

Handheld global positions system (GPS) units were used to collect the geographic coordinates of verified venues so that a map of the study areas could be produced.

### **Venue Verification Fieldwork**

Of the 357 sites and events mentioned by the informants, 312 (87.4%) were found, and an interview was completed with a willing respondent. The majority of the remaining venues were either temporarily or permanently closed. There were two cases in which the venue was found, but willing respondents were not found. Two of the visited venues were actually outside Hwange District and therefore excluded from the analysis. Venue verification was conducted by a team of 26 interviewers over a period of six days (Table 5). Approximately 56% of the respondents for the venue verification were males and about 44% were females. Most of the respondents were between the ages of 20 and 44 (78.6%).

Table 5. Summary of Venue Verification Fieldwork, Hwange District, Zimbabwe 2006

Number of days of venue verification	6	3
Number of interviewers	2	6
Number of interviews conducted	31	12
by male interviewers	17	76
by female interviewers	13	36
Total	31	12
Outcome of venue verification visits for eligible venues		
Venue found, interview completed by willing, eligible respondent	31	12
Venue found, but no willing respondent	2	2
Venue closed temporarily	6	5
Venue closed permanently or no longer a venue	9	)
Address insufficient/venue not found	4	1
Duplicate site/venue already visited	2	3
Total	35	57
Number of venues located and interviewed 312		12
Gender of respondent	N	%
Male	176	56.4
Female	136	43.6
Total	312	100
Age of respondent (years)		
15-17	11	3.5
18-19	12	3.8
20-24	40	12.8
25-29	72	23.1
30-34	53	17.0
35-39	48	15.4
40-44	32	10.3
45-49	15	4.8
50-54	13	4.2
55-59	4	1.3
60-64	5	1.6
65+	6	1.9
Missing	1	0.3
Total	312	100

## Types of Venues and Events, and Stratification

A variety of events or venues were listed by community informants, indicating that people are meeting partners in a variety of places and events. The most common type of venue mentioned was a bar or tavern, at 20%. The second most commonly mentioned venues were hotel or hostel, at 10%; and nearby to school, at 10%. Since the focus was on where young people meet partners, it is not surprising that places near schools were among the most commonly mentioned. Interestingly, 7% of respondents mentioned boreholes, 6% mentioned church/mosque, and 6% mentioned store. Table 6 presents details on the types of venues where people meet partners. The results show that young people are meeting partners in a variety of settings. The knowledge of these places is important in designing effective HIV/AIDS prevention interventions.

Upcoming tables are presented for the data overall (all sites combined) and some are also stratified by type of venus. Venues are categorized as "nightlife/drinking sites" (eating/drinking/dancing/sleeping), "open/transport-related sites" (transportation, public, commercial areas), and "events/private or

hidden sites" (concerts, sports events, tea parties, weddings). This stratification helps to understand the characteristics of patrons at each type of site and, more important, to understand which sites are frequented by orphan and young adults. The nightlife/drinking sites tend to be places where alcohol is consumed or where people meet at night. The open/transport-related sites are typical community locations – schools, boreholes, shops, churches, etc. The events/private or hidden sites were categorized together because they tend to occur in private locations and are not open to the public – weddings, tea parties etc. Sporting events and concerts may be open to the public but require the purchase of a ticket.

### **Location of Venues**

Within Hwange District, there are three main geographic areas – Hwange rural, Hwange urban, and Victoria Falls. About 59% of the venues were found in Hwange rural, followed by Hwange urban (22%), and then Victoria Falls (18%) (Table 7). Hwange rural accounts for the largest geographic area within the district. About three quarters of venues were located within a 10-minute walk of a busy road, and about 61% of venues were located within a 10-minute walk of a bus stop.

Table 6. Types of Venues, Hwange District, Zimbabwe 2006

Eating/drinking/dancing/sleeping	N	%
Bar, Tavern, Nightclub	61	20
Hotel, Bed and Breakfast, Hostel	32	10
Restaurant	5	2
Informal Drinking Place, Home Brew	2	1
Other Eating/Drinking/Sleeping	6	2
Hidden, private or abandoned areas		
Residential area	6	2
Abandoned yard, field, "bush"	5	2
Private dwelling	1	<1
Other hidden, private area	4	1
Fransportation, public, commercial areas		
Nearby to school/university campus	31	10
Borehole	23	7
Church/mosque	20	6
Store	20	6
Mall/shopping center	14	4
Shop/stall	9	3
Sports venue	11	4
Bus, train station	8	3
Street or street corner	7	2
Fishing	4	1
Community hall	3	1
Grinding mill	2	1
Irrigation	2	1
Truck stop	2	1
Parks	1	<1
Construction site	1	<1
Clinic	1	<1
Other transportation, public, commercial	9	3
Events		
Concert, festival, cultural show	4	1
Wedding	3	1
Sports event	3	1
Tea party	3	1
Other events	9	3
Total, all types	312	100
Number of times venues reported by community informants		
1	143	45.8
2-5	100	32.1
6-10	26	8.3
11-20	20	6.4
20+	23	7.4
Total	312	100

Table 7. Location of Venues, Hwange District, Zimbabwe 2006

	N	%
Hwange rural	186	58.7
Communal	152	48.7
Growth point	28	9.0
Resettlement	6	1.9
Hwange urban	69	22.1
Victoria Falls	56	17.9
Missing	1	0.2
Total	312	100.0
Venues located within 10 minute walk of		
busy road	234	75.0
taxi stand	81	26.0
bus stop	189	60.6
trucking route	114	36.5
other drinking or dancing places	184	59.0

## Activities that Occur at Venues and Other Characteristics of Venues

Characteristics of the 312 venues were obtained from interviews with venue representatives. Venue representatives mentioned that alcohol consumption was occurring at 51% of venues (Table 8 and Figure 3). Music (45%), dancing (38%), and sporting activities (34%) were also common activities mentioned as occurring at venues. When stratified by type of venue, alcohol consumption was particularly common at the nightlife/drinking sites (81%).

Venue representatives were also asked about sexual partnerships formed at the venues. According to their responses, 58% indicated that males meet female sexual partners at the venue. When asked if some of the female patrons might be under 18 years of age, the affirmative response was 68%. When broken down by type of venue, it is was clear that those under the age of 18 were more likely to be at the open/transport-related sites (81%) and the events/private or hidden sites (79%), than at the nightlife/drinking sites (42%). Fur-

thermore, when asked if most of the female patrons under 18 might be orphans, 48% of representatives responded affirmatively overall. Percentages were higher at open/transport-related sites (52%) and events/private or hidden sites (48%), than at nightlife/drinking sites (38%).

Slightly more than half (52%) of representatives indicated that females meet new sexual partners at the venue. When asked if some of the male patrons might be aged 17 years or younger, half of representatives (50%) responded affirmatively. Additionally, when asked if most of the male patrons aged 17 years or younger might be orphans, about one-half (51%) of the representatives said yes. Male under the age of 18 who were orphans were also more commonly believed to be at the open/transport-related sites and the events/ private or hidden sites than at the nightlife/ drinking sites. Thus, according to the venue representatives, it appears that both male and female orphans frequent public venues and events.

Venue representatives were also asked if male and female staff met partners at the venue. In

Table 8. Characteristics of Found and Verified Venues, Hwange District, Zimbabwe 2006

	S	e/Drinking ites = 106)	Trans lated	pen/ sport-re- d Sites = 167)	Priva Hidde	ents/ ate or n Sites = 39)	Tot (N = 3	
On-site activities (%)	-				•			
Education	;	5.9	2	23.9	C	0.0	3.	8
Alcohol consumption	8	31.1	3	31.1	5	3.9	51.	.0
Music	5	8.5	3	33.5	5	3.9	44	.6
Dancing	4	17.2	2	28.1	5	3.9	37	.8
Sporting activities	2	25.5	3	39.5	3	0.8	33	.7
TV viewing	5	51.9	1	18.6	18	8.0	29.8	
Drawing water	(	6.6	3	34.7	2	5.6	24.0	
Crusades	1	0.4	2	28.1	30.8		22.4	
Drug consumption	1	5.1	2	21.0	2	0.5	18	.9
Video viewing	2	22.6	1	15.0	10	0.3	17	.0
Other activities	1	6.0	2	27.5	2	0.5	14	.7
Fetching firewood	(	6.6	1	13.2	3	0.8	13	.1
Buying and selling groceries	2	23.5	1	19.6		0.0	4.:	2
Sexual partnerships are formed at venue	N	%	N	%	N	%	N	
Males meet new female sexual partners at venue	106	53.8	167	59.9	39	61.5	312	58.
If yes, might some of the females be under 18	57	42.1	100	81.0	24	79.2	181	68.
If yes, are most of these girls orphans	24	37.5	81	51.9	19	46.4	124	48
Females meet new male sexual partners at venue	106	51.9	167	50.3	39	59.0	312	51
If yes, might some of the males be under 18	55	25.5	84	61.9	23	65.2	162	50
If yes, are most of the boys orphans	14	21.4	52	61.5	15	40.0	81	50
Partners have sex on-site	106	31.1	167	28.7	39	51.3	312	32
Female staff meet new sexual partners at venue	106	15.1	167	17.4	39	7.7	312	15
Male staff meet new sexual partners at venue	106	13.2	167	26.4	39	15.4	312	20.
Any of the above	106	69.8	167	67.1	39	25.6	312	69.
Number years venue in operation (%) <1 year	(N =	106) 0.0		N = 167) 1.8		N = 39) 7.7	(N = 3	
1-2 years	5	5.7	2	2.4	C	0.0	3.:	2
More than 2 years	9.	1.5	8	9.2	7:	9.5	88	.8
Don't Know		8		3.0		2.8	5.	
Missing		).0		).6		0.0	0.:	
Number of male staff during busy time (%)	(N =			N = 136)		√.0 √ = 14)	(N = :	
0 workers	12.5	,	,	4.0	`	IA	12	,
1-2 workers	37.5			4.3		۱A	29	
3-4 workers	12.5			1.0		NA	12	
5-9 workers	16.4			6.2		NA 	16	
10-19 workers	7.7			6.9		۱A	13	
20+ workers	12.0			7.0		۱A	14	
Missing Number of female staff during busy time (%) 0 workers	1.0 (N =	) 104) 0.2	(1	).7 N = 136) 5.4	1)	NA N = 14) NA	0.5 (N = 5	
1-2 workers		6.5		7.9		۱A	22	
3-4 workers		0.2		3.2		NA	16	
5-9 workers		5.4		4.7		NA	18	
10-19 workers		1.8		1.8		NA NA	15	
20+ workers		1.9		6.2		۱A	24	
Missing	1	.0	C	).7	١	NΑ	0.	8

Note: NA = not applicable.

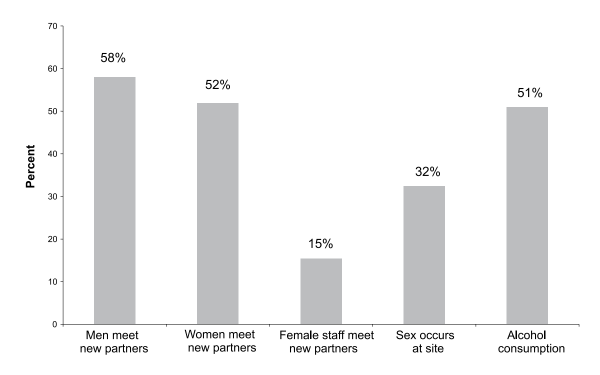


Figure 3. On-site activities as reported by venue representatives.

the case of female staff, 15% of venue representatives responded affirmatively, while the percentage was 20% for male staff. The number of male and female staff working at the venue during busy times varied and indicates the diversity of sites that were captured by the interview team. Some sites were open public sites that had no staff (i.e. boreholes) while other sites varied in the number of staff they had depending on their size. The belief that partners have sex at a site was most commonly mentioned by venue representatives at the events/private or hidden sites (51%).

## Characteristics of Patrons: Opinions of Venue Representatives

Venue representatives were asked about the characteristics of the male and female patrons who socialize at the venues. A series of questions to describe patrons on a scale of "none," "some," "most," "don't know" were asked. Table 9 presents these data stratified by type of venue. From the data, it becomes clear that there is a perception that orphans and young people in general socialize more commonly at the open/transport-related sites and the events/private or hidden sites than at the nightlife/drinking sites.

About 83% of venue representatives at the open/transport-related sites and 77% of venue representatives at the events/hidden or private sites indicated that some or most of the females frequenting that site might be orphans under 18 years of age. This was far higher than the

Table 9. Venue Representatives' Descriptions of Patrons Coming to Venue, Hwange District, Zimbabwe 2006

	Nightlife Drinking Sites (N = 106)	Open/Transport- Related Sites (N = 167)	Events/ Hidden or Private Sites (N = 39)	<b>Total</b> (N = 312)
Proportion (% of venues) where (most/ some) females who come there during busiest times are				
orphans under 18	26.4	82.6	76.9	62.8
primary school students	20.8	73.7	56.4	53.5
secondary or high school students	30.2	83.8	82.1	65.4
university/college students	31.1	26.3	20.5	27.3
under age 15	23.6	85.6	74.4	63.1
school dropouts Proportion (% of venues) where (most/	47.2	89.2	82.1	74.0
some) males who come there during busiest times are				
orphans under 18	23.6	79.1	74.4	59.6
primary school students	18.9	71.3	66.7	52.9
secondary or high school students	31.1	83.2	84.6	65.7
university/college students	34.0	28.7	20.5	29.5
under age 15	21.7	85.0	69.2	61.5
school dropouts	53.8	88.0	84.6	76.0

26% mentioned by representatives at the nightlife/drinking sites. About 79% of venue representatives at the open/transport-related sites and 74% of representatives at the events/hidden or private sites indicated that some or most of the males frequenting that site might be orphans under 18. This was far higher than the 24% mentioned by representatives at the nightlife drinking sites.

Overall, those under 18 years of age seemed less likely to frequent the nightlife/drinking sites. Legally, individuals should be at least 18 to enter bars in Zimbabwe; however, most bars do not seem to check for identification except in downtown areas. Girls who physically appear to be at least 18 often can attend such bars without any problem. About 24% of venue representatives at the nightlife/drinking sites believed that girls under the age of 15 frequented their sites.

## Busy Times at Venues and Number of People Visiting Venues

Venue representatives were asked about the busiest times for the sites. Public holidays were most commonly mentioned (70%), followed by weekends (64%), and then the end of the month (53%) (Table 10). The busiest times during a typical week were Friday evenings (18%). The number of people at a site during the busiest time varied: the largest percentage (28%) of sites fell into the 26-50 people category, with less than 13% indicating having 300 or more persons during their busiest time.

Table 10. Busy Times at Venues and Number of Patrons, Hwange District, Zimbabwe 2006

	Nightlife/Drinking Sites	Open/Transport- Related Sites	Events/Hidden or Private Sites	Total
	(N = 106)	(N = 167)	(N = 39)	(N = 312)
Busiest times of year at site (%)				
School holidays	35.9	58.7	38.5	48.4
Public holidays	90.0	63.5	56.4	69.6
End of month	69.8	44.3	46.2	53.2
Weekends	65.1	62.3	69.2	64.1
Other busy times	14.1	31.1	28.2	25.0
Most busy time at the site during a	typical week (%)			
Friday evening	36.8	8.4	10.3	18.3
Monday morning	1.9	21.0	5.1	12.5
Saturday evening	23.6	3.6	15.4	11.9
Saturday afternoon	5.7	15.0	10.3	11.2
Friday afternoon	7.6	12.0	5.1	9.6
Saturday morning	2.8	12.0	7.7	8.3
Sunday morning	1.9	7.8	5.1	5.5
Friday morning	2.8	3.6	2.6	3.2
Sunday afternoon	1.9	3.6	5.1	3.2
Other	15.0	13.0	33.3	16.3
Total number of people at site durin	g busiest time (%)			
<=10	3.8	5.4	0.0	4.2
11-25	22.6	14.4	12.8	17.0
26-50	34.0	25.8	18.0	27.6
51-100	21.7	15.0	28.2	18.9
101-300	12.3	24.0	18.0	19.2
301-500	4.7	9.0	7.7	7.4
>500	0.9	4.8	7.7	3.8
Missing	0.0	1.2	2.6	1.0
Do not know	0.0	0.6	5.1	1.0
otal number of males at site during	busiest time (%)			
≤10	12.3	25.1	7.7	18.9
11-25	34.0	21.0	20.5	25.3
26-50	27.4	13.8	30.8	20.5
51-100	14.1	15.0	10.3	14.1
101-300	9.4	19.2	15.4	15.4
301-500	1.9	1.2	7.7	2.2
>500	0.9	3.0	0.0	1.9
Missing	0.0	1.2	2.6	1.0
Do not know	0.0	0.6	5.1	1.0
Total number of females at site duri	ng busiest time (%)			
≤10	42.5	18.6	15.4	26.3
11-25	29.3	20.4	20.5	23.4
26-50	16.0	22.2	25.6	20.5
51-100	7.6	18.0	10.3	13.5
101-300	4.7	15.6	18.0	12.2
301-500	0.0	1.8	0.0	1.0
>500	0.0	1.8	2.6	1.3
Missing	0.0	1.2	2.6	1.0
Do not know	0.0	0.6	5.1	1.0

### HIV/AIDS Prevention and Condom Availability at Venues

Venue representatives for about half of the sites (51%) reported that they had some type of HIV/AIDS prevention activities (Figure 4 and Table 11). The most common specific activities were education talks on HIV/AIDS (56%), condom promotion (52%), and peer health education (47%). Nightlife/drinking sites more often had condom promotion (55%) than open/transport-related sites (52%) or events/private or hidden sites (49%). Education talks were most common at open/transport-related sites (63%), followed by events/private or hidden sites (51%) and then nightlife/drinking sites (46%).

The majority of venue representatives (93%) were willing to have an HIV/AIDS prevention program at their venue. Willingess was 96%, 93%, and 82% for venue representatives at the open/transport-related sites, nightlife/drinking sites, and events/private or hidden sites, respectively. Willingness to sell condoms was highest among venue representatives at the nightlife/drinking sites at 92%.

According to interviewer observations, there were few venues with posters (22%) or HIV/ AIDS brochures (7%). Thus, this could be a programmatic gap that could be filled, based on the willingness of the venue representatives to participate in prevention activities.

Condom availability in the last six months was much higher at the nightlife/drinking sites than in the other types of venues. About two-third of representatives at such sites indicated that condoms were always available and 11% indicated that condoms were sometimes available (Table 12). On the day of the interview, condoms were not seen at about 75% of both the open/transport-related sites and the events/ private or hidden sites. In contrast, condoms were seen at 65% of the nightlife/drinking sites. About 80% of venue representatives at the nightlife/drinking sites indicated that it is possible to get a condom within a 10-minute walk from the venue.

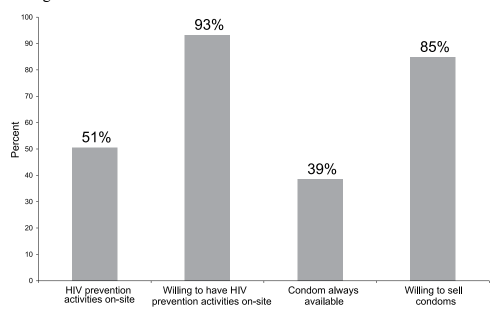


Figure 4. HIV/AIDS prevention activities and condom availability on-site, Hwange District, Zimbabwe 2006.

Table 11. HIV/AIDS Prevention Activities at Venues, Hwange District, Zimbabwe 2006

	Nightlife/Drinking Sites	Open/Transport- Related Sites	Events/Private or Hidden Sites	Total
	(N=106)	(N=167)	(N=39)	(N=312)
HIV/AIDS prevention activities at venue (	%)		(14-55)	
Any HIV/AIDS prevention activities	43.4	53.9	56.4	50.6
Educational talks on HIV/AIDS	46.2	63.5	51.3	56.1
Peer health education program	37.7	53.3	46.2	47.1
Condom promotion	54.7	51.5	48.7	52.4
HIV/AIDS video shown at site	11.3	16.8	15.4	14.7
HIV/AIDS radio program broadcast	10.4	14.4	15.4	13.1
HIV/AIDS posters or leaflets	33.0	47.3	38.5	41.4
PMTCT	17.9	25.2	18.0	21.8
VCT	28.3	30.5	28.2	29.5
ART	14.2	17.4	15.4	16.0
Other HIV/AIDS prevention activities	4.7	3.6	10.3	4.8
Respondent willing to have HIV/AIDS pre	vention program at venu	e (%)		
Yes	93.4	95.8	82.1	93.3
No	1.9	1.2	5.1	1.9
Not sure/indifferent	2.8	1.2	2.6	1.9
Not possible due to type of venue	0.9	1.8	10.3	2.6
Missing	0.9	0.0	0.0	0.3
Interviewer observation (%)				
Any HIV/AIDS posters displayed	20.8	23.4	20.5	22.4
Any HIV/AIDS brochures at the venue	1.9	7.8	15.4	6.7
Willingness to have HIV/AIDS prevention	program (%)			
	(N = 99)	(N = 160)	(N = 32)	(N = 291)
Any HIV/AIDS prevention activities	96.0	98.8	100.0	97.9
Educational talks on HIV/AIDS	97.0	98.8	100.0	98.3
Peer health education program	95.0	97.5	100.0	96.9
Condom promotion	95.0	83.8	84.0	87.6
HIV/AIDS video shown at site	89.9	92.5	84.4	90.7
Condom sales or distribution	91.9	80.6	84.4	84.9
HIV/AIDS radio program broadcast	86.9	93.8	81.3	90.0
HIV/AIDS posters or leaflets	97.0	98.1	94.0	97.3
PMTCT	84.9	93.1	93.8	90.4
VCT	91.9	93.1	90.6	92.4
ART	95.0	95.0	90.6	94.5
Other HIV/AIDS prevention activities	3.0	2.5	0.0	2.4

Table 12. Condom Availability at Venues According to Venue Representatives, Hwange District, Zimbabwe 2006

	Nightlife/Drinking Sites	Open/Transport- Related Sites	Events/Private or Hidden Sites	Total
Condoms available in past six mor	nths (%)			
·	(N = 106)	(N = 167)	(N = 39)	(N = 312)
Always	66.0	24.6	23.1	38.5
Sometimes	11.3	15.0	7.7	12.8
Never	19.8	49.7	7.7	39.4
Do not know	0.0	0.6	0.0	0.3
Not applicable	0.0	10.2	20.5	8.0
Missing	2.8	0.0	0.0	1.0
Condoms available on day of Inter	view (%, where applicabl	e)		
·	(N = 103)	(N = 148)	N = 28)	(N = 279)
Yes but condoms not seen	1.9	3.4	10.7	3.6
Yes and condom seen	65.1	21.6	14.3	36.9
No	33.0	75.0	75.0	
Condoms available in past four we	eks (%)			
	(N = 106)	(N = 167)	(N = 28)	(N = 312)
Yes, sold	25.9	13.8	12.8	21.2
Yes, taken freely	21.7	9.6	5.1	13.1
Yes, both sold and freely taken	13.2	6.0	10.3	9.0
No	27.4	58.7	43.6	46.2
Not applicable	0.0	12.0	28.2	9.9
Missing	1.9	0.0	0.0	0.6
Possible to get a condom within a	10 minute walk at night (	%)		
Yes	80.2	59.9	51.3	65.7
No	17.0	31.7	46.2	28.5
Do not know	1.9	7.8	2.6	5.1
Missing	0.9	0.6	0.0	0.6
Willing to sell condoms at venue (9	%)			
Yes	91.9	80.6	84.4	84.9
No	8.1	18.1	15.6	14.4
Do not know	0.0	1.3	0.0	0.7
Interviewer observation (%)				
Any condoms visible	61.3	21.0	25.6	35.5
Any condoms laying around	8.5	10.8	23.1	11.5

## Chapter 4: What Are the Characteristics of People Who Socialize at Venues Where People Meet Sexual Partners?

## Findings from Interviews with People Socializing at Venues

### Methods

In this phase of the fieldwork, interviewers visited each selected site and interviewed patrons socializing at the sites. The size of the venue or site determined the number of persons to be interviewed. All respondents aged 15 and above found in the venues were eligible for interview. Verbal consent for an anonymous interview was obtained for each interview. Respondents were asked about the following:

- ▲ how frequently they visit venues
- ▲ whether they had met new sexual partners at the venue
- ▲ age at first sex
- ▲ number of partners and rate of new sexual partnerships
- ▲ condom use
- ▲ participation in HIV/AIDS prevention programs
- ▲ HIV/AIDS testing
- ▲ whether males come to venues to meet orphans
- ▲ issues concerning the community

Selecting venues where individuals socializing were interviewed — The final selection of venues occurred after the community informant interviews and venue visits were conducted and after the resulting list of reported venues were compiled into a sampling frame of venues. The venues were sampled

to obtain a sufficiently precise estimate of the proportion of individuals socializing at venues who report meeting a new sexual partner at the location.

Venues were selected for individual interviews using a systematic fixed interval sampling strategy with the probability of selection proportional to the size of the venue. The size of a venue was defined by the number of people socializing at the venue during a busy time as reported by the venue representative. Prior to interval selection, venues eligible for individual interviews were sorted by geographic location, as indicated by geographic code; and size of venue, as indicated by the cluster code number from the venue verification questionnaire. Venues where the cluster code number was larger than the selection interval were eligible to be selected more than once. The systematic fixed interval sampling strategy produced a self-weighted sample in which every individual socializing at eligible venues had an equal probability of being selected for an interview. The interval sampling strategy also ensured that the selected venues were geographically distributed throughout the Hwange study area.

### Selecting individuals at selected venues

— The selection of patrons for an interview was primarily dependent upon the number of patrons regularly visiting the site. All individual aged 15 years of age or older were eligible for an interview. Interviews were usually conducted during the most busy day and time at the venue, as indicated by the venue representative. In the PLACE method, the target

number of interviews is 24 per site to obtain about 960 interviews. However, Hwange was unique in that many sites were quite small. A number of sites had fewer than six persons, even at the busiest times. In these cases, all persons were approached for an interview; and in order to obtain the desired number of interviews, the researchers would wait at the site for additional persons or revisit the site. In a few cases, even multiple visits did not result in the target number of interviews. In order to obtain the target number of interviews, additional sites were added. These sites were identified as high-interest venues that were named by significant numbers of key informants, but were not captured by the systematic interval sampling strategy.

At sites with more than 24 persons, there was an effort to select patrons randomly. To select potential respondents, the interviewers used an interval sampling strategy. Each interviewer (starting at a different corner in the venue) approached people at evenly spaced points along an imaginary diagonal line to request interviews. As it was understood that male patrons were more likely to outnumber female patrons at the sites, efforts were made to select male patrons systematically and, in most cases, to interview all females present.

## Fieldwork for Interviews with People Socializing at Venues

This section presents the findings from interviews held with a sample of people found socializing at the various sites. Of the 312 venues found and verified, interviews were conducted at 132 sites (42.3% of sties). The interviews were carried out in 12 days (Table 13). A total of 1109 patrons were interviewed during the study and, of these, approximately 53% were males and about 47% were females. The response rate was high, at 99%. The proportion of males and females socializing at the venue

varied and indicates the diversity of sites that were captured by the interview team.

### Sociodemographic Characteristics of Individuals Socializing at Venues

Age and sex characteristics — The characteristics of people socializing at the venues overall are presented in Table 14, and a breakdown by type of venue appears in Table 15. Approximately 75% of males and 90% of females were aged between 15 and 29 years old. Slightly above a third of males (36%) and above half of females (56%) were aged 15-19 years old. About 25% of females were between 20-24 years of age. The median age for males was 22 years and the median age for females was 18 years. This was expected, as the focus of the study was on where young people meet new partners.

Employment status — The patrons were asked about their employment status, i.e., whether employed full-time, part-time, or, if unemployed, were they looking for a job. About 36% of males indicated that they were unemployed and not looking for work, and 32% of males indicated that they were employed full-time. Fifty-nine percent of females indicated that they were unemployed and not looking for work, 19% indicated that they were unemployed and looking for work, and 13% were employed full-time.

Orphan status — Patrons who were aged 17 years or younger were asked about the survival status of their parents. Approximately half of the males (49%) reported that they were orphans. In the case with females, 37% reported that they were orphans. For both male and female orphans, a majority of respondents indicated that they were paternal orphans, followed by those who indicated that they were double orphans, and then maternal orphans having the least representation.

Table 13. Summary of Fieldwork for Interviews with Individuals Socializing at Venues, Hwange District, Zimbabwe 2006

Number of days of interviews with people socializing at venues Number of venues where interviews conducted		12 13:		
Number of patrons socializing at venue at start of interview	Ma	ales	Fen	nales,
0-4	N	6.1	N 62	<u>%</u> 12.0
5-9	104	17.6	65	12.6
10-14	61	10.3	42	8.1
15-19	49	8.3	44	8.5
20-29	99	16.7	83	16.1
30-39	99 47	7.9	63 27	5.2
40-49	19	3.2	14	2.7
50-100	59	3.2 10.0	56	10.9
100+	118	19.9	123	23.8
Total	592	100	517	23.6 100
Day of week interviewed conducted	1	N	(	%
Monday	1	17	10.5	
Tuesday	10	09	9.8	
Wednesday	1:	36	12.3	
Thursday	2	53	22.8	
Friday	2	30	20.7	
Saturday	1	16	10.5	
Sunday	1.	48	1;	3.4
Number of interviews	11	09	1	00
Gender of individual approached for interview		N	(	%
Male	5	92	53	3.4
Female	5	16	46	6.5
Missing		1	0	).1
Total	11	09	1	00
Age and eligibility of individuals approached	N Ma	ales %	Fer	nale <sub>%</sub>
Age and eligibility of individuals approached Age>=15 (eligible)	592	100	516	99.8
Age<16 (not eligible)	0	0	1	0.2
Total	592	100	517	100
Willing to Participate				
Yes	592	100	516	100
No	0	0	0	0
Not applicable (too young)	0	0	0	0
Total	592	100	516	100

Table 14. Self-Reported Sociodemographic Characteristics of Individuals Socializing at Venues, Hwange District, Zimbabwe 2006

	Males		Females		
And of individual addition of variety	N	%	N	%	
Age of individual socializing at venue 15-19	216	36.5	289	56	
20-24	127	21.5	136	26.4	
25-29	100	16.9	35	6.8	
30-34 35-39	52 30	8.8 5.1	23 11	4.5 2.1	
40-44	22	3.7	5	1.0	
45-49	17	2.9	4	0.8	
50-54	19	3.2	6	1.2	
55-59 60-64	7 1	1.2 0.2	3 0	0.6 0	
65+	1	0.2	4	0.8	
Total	592	100	517	100	
Mean ages: 25.5 males, 21.3 females					
Median ages:22.0 males, 18.2 females					
Employment status					
Employed full-time	190	32.1	67	13.0	
Employed, part-time/occasional	72	12.2	35	6.8	
Unemployed, looking for work Unemployed, not looking	114 210	19.3 35.5	100 307	19.3 59.4	
Missing	6	1.0	8	1.5	
Total	592	100	517	100	
Orphan status among those under 18 years of age					
Not an orphan and			•		
only mother provides resources only father provides resources	6	4.4	8	3.8	
only father provides resources both mother and father provide resources	4 51	2.9 37.2	6 97	2.9 46.6	
neither mother nor father provides resources	1	0.7	3	1.4	
Maternal orphan	5	3.7	6	2.9	
Paternal orphan	41	29.9	50	24.0	
Double orphan Missing	21 8	15.3 5.8	21 17	10.1 8.2	
Student status among those under 24 years of age				J. <u>L</u>	
Currently in primary school	1	0.3	1	0.2	
Currently in secondary school	175	51.0	206	48.4	
Vocational school	4 4	1.2 1.2	0 5	0.0 1.2	
Currently in college, university, or technical school  Not currently a student	159	1.2 46.4	209	49.1	
Missing	0	0.0	5	1.2	
Total	343	100	426	100	
Highest level of schooling completed	40	4 -	44	0.4	
None Primary School	10 289	1.7 48.8	11 299	2.1 58.0	
Secondary School	245	41.4	190	36.8	
Higher education	46	7.8	11	2.1	
Missing	2	0.3	5	1.0	
Total Respondent has ever been married	592	100	516	100	
Yes	211	35.6	145	28.1	
Never Married	379	66.0	363	70.4	
Missing	2	0.3	8	1.5	
Total  Pespondent currently married or has a live-in partner	592	99.9	516	100	
Respondent currently married or has a live-in partner Yes	185	36.2	107	20.7	
Yes No	399	36.2 67.4	401	20.7 77.7	
Missing	8	1.4	8	1.6	
Total	592	100	519	100	
Number of days visited the bottle shop in past 30 days	0.45	FC 0	400	0.1.0	
None	315 60	53.2 11.7	422	81.6 5.4	
1-2 days 3-9 days	69 93	11. <i>7</i> 15.7	28 28	5.4 5.4	
10-19 days	38	6.4	12	2.3	
20-29 days	19	3.2	8	1.5	
Everyday	55	9.3	14	2.7	
Missing Mean number of days: 5.6 males, 2.3 females	3	0.5	5	1.0	
Mean number of days: 5.6 males, 2.3 females					

Sociodemographic characteristics by type of venue — When stratified by type of venue, as presented in Table 15, the highest mean age for males was 28 for male respondents in nightlife/drinkingsites and 22 for female respondents in nightlife/drinking sites. Interesting, more females (30%) under 20 years of age frequent such sites than males (5%). The majority of males and females at the open/transport-related sites were between 15 and 19. More females under 20 years old (56%) also socialize at the events/private or hidden sites than males under 20 (33%).

The highest percentage of both males (58.7%) and females (18.2%) employed full-time were found in nightlife/drinking sites. The highest percentage of males (48%) and females (67%) unemployed and not looking for work were found at the open/transport-related sites. Individuals visiting the nightlife/drinking sites seem to have a higher education level than individuals in the other two types of venues. A majority of those under 25 years of age in the open/transport-related sites were currently in secondary school (62% of males and 59% of females).

Figure 5 presents the percentage of respondents who are under 18 by gender and type of site. Only 10% of female respondents in nightlife/drinking sites were under 18. Close to half (47%) of female respondents at the open/transported-related sites were under 18. About 38% of female respondents at the events/private or hidden sites were under 18.

Because of small numbers, a breakdown of orphan status for those under 18 is only presented for respondents at open/transport-related sites in Table 15. About 34% of the under-18 females and 49% of the males at these sites were orphans. Interventions at these sites could potentially reach large numbers of orphans and young people.

## How Frequently Do People Visit Venues?

This section presents how frequently the patrons visited the site and their movements from place to place in an outing or socializing manner. Information on these issues could help to understand how sexual networks and drinking patterns operate within Hwange district.

Number of days visited a bottle store — A bottle store is a place located in a residential area that has been given permission by the municipal authority to sell beer or liquor. Respondents were asked about the number of days they had visited a bottle store during the past 30 days. The findings presented in Table 14 indicate that 53% of males had not visited a bottle store in the past 30 days. In the case of females, 82% indicated that they had not visited a bottle store. Males were twice more likely than females to have visited a bottle store on one or two days in the past 30 days (12% versus 5%). Approximately 16% of males and 5% of females visited a bottle store

Table 15. Self-Reported Characteristics of Individuals Socializing at Venues by Type of Venue, Hwange District, Zimbabwe 2006

		onal Sites otels, etc.)	•	ransport- ed Sites		Private or en Sites
	Males	Females	Males	Females	Males	Females
age of individual socializing at venue						
ige of illulvidual socializing at vehice	N=155	N=77	N=374	N=361	N=54	N=73
15-19	5.2	29.9	50.3	61.8	33.3	56.2
20-24	26.5	41.6	19.3	22.2	18.5	31.5
25-29	25.8	13.0	12.6	4.7	24.1	8.2
30-34	11.0	6.5	6.7	4.4	14.8	2.7
35-39	7.1	3.9	4.0	1.9	7.4	1.4
40-44	8.4	1.3	2.1	1.1	1.9	0.0
45-49	5.2	1.3	2.1	0.8	0.0	0.0
50-54	9.7	2.6	1.1	1.1	0.0	0.0
55-59 60-64	1.2 0.0	0.0 0.0	1.3 0.3	0.8 0.0	0.0 0.0	0.0 0.0
65+	0.0	0.0	0.3	1.1	0.0	0.0
ean age (years)	31.4	23.9	23.1	21.0	24.4	19.9
edian age (years)	28	22	19	18	23	19
mployment status (%)	N=155	N=77	N=374	N=361	N=54	N=73
Employed full-time `	58.7	18.2	21.4	11.3	29.6	16.4
Employed, part-time/occasional	14.2	13.0	11.0	5.8	14.8	5.5
Unemployed, looking for work	20.0	31.2	17.9	14.6	25.9	28.8
Unemployed, not looking	6.4	35.1	48.4	66.9	29.6	47.9
Missing	0.7	2.6	1.3	1.4	0.0	1.4
rphan status among those under 18  Not an orphan and	years of age	₹ (%) N=8	N=128	N=171	N=7	N=28
mother provides resources only	NA NA	NA NA	3.9	4.7	NA NA	0.0
father provides resources only	NA	NA	3.1	2.9	NA	3.6
both mother and father provide						
resources	NA	NA	39.1	49.7	NA	35.7
neither mother nor father provides	NA	NA	0.8	1.8	NA	0.0
resources						
Maternal Orphan	NA	NA	3.9	2.9	NA	3.6
Paternal Orphan	NA NA	NA NA	31.3 14.1	23.4 7.6	NA NA	28.6 14.3
Double Orphan Missing	NA NA	NA NA	3.9	7.0 7.0	NA NA	14.3
tudent status among those under $2\overline{4}$			0.0	7.0	14/1	17.0
tadent status among those ander 24	N=49	N=55	N=260	N=304	N=28	N=64
Currently in primary school	0.0	0.0	0.4	0.3	0.0	0.0
Currently in secondary school	6.1	9.1	61.9	59.2	35.7	32.8
Vocational school	6.1	0.0	0.0	0.0	3.6	0.0
Currently in college, university, or	2.0	3.6	0.4	0.7	0.0	1.6
technical school						
Not currently a student	85.7	83.6	36.5	38.8	60.7	65.6
Missing	0.0	3.6	0.0	1.0	0.0	0.0
ighest level of schooling completed	N=155	N=77	N=374	N=361	N=54	N=73
None	2.6	2.6	1.3	2.5	0.0	0.0
Primary school	24.5	41.6	61.2	62.3	37.0	53.4
Secondary school	56.8	49.4	33.2	33.0	51.9	42.5
Higher education	15.5	2.6	4.0	1.7	11.1	4.1
Missing	0.7	3.9	0.3	0.5	0.0	0.0
espondent has ever been married ( $\overline{\%}$	<b>6</b> )					
_	N=155	N=77	N=374	N=361	N=54	N=73
Yes	56.8	41.6	27.0	25.5	35.2	26.0
Never Married	43.2	55.8	72.5	73.1	64.8	72.6
Missing	0.0	2.6	0.5	1.4	0.0	1.4
espondent currently married or has		er (%)	NI-074	NI. 004	N. 54	N 70
V	N=155	` N=77	N=374	N=361	N=54	N=73
Yes	47.1 51.6	24.7	24.3	21.0	33.3	13.7
No Missing	51.6 1.3	72.7 2.6	74.3 1.3	78.1 0.9	64.8 1.9	82.2 4.1
umber of days visited bottle shop in			1.0	0.8	1.5	4.1
anisor of days visited bottle silop ill	N=155	N=77	N=374	N=361	N=54	N=73
None	16.8	40.3	67.4	91.2	59.3	79.5
1-2 days	16.1	14.3	8.6	3.0	18.5	8.2
3-9 days	22.6	15.6	13.6	2.8	11.1	5.5
10-19 days	13.6	9.1	4.3	1.1	0.0	1.4
20-27 days	7.1	5.2	1.6	0.6	3.7	2.7
Everyday	23.3	15.6	4.0	0.3	7.4	1.4
Missing	0.6	0.0	0.5	1.1	0.0	1.4
Mean number of days	2.5	1.7	8.0	0.2	0.9	
Median number of days	7	2	0	0	0	0

Note: NA = not applicable.

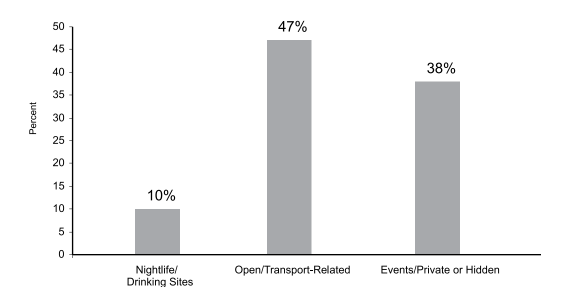


Figure 5. Percent of female respondents under age 18, Hwange District.

3-9 days in the past 30 days. When stratified by type of venue (Table 15), it becomes clear that visiting a bottle store was more common for both male and female respondents found in the nightlife/drinking sites rather than the open/transport-related sites and events/private or hidden sites.

Frequency of visiting sites — Venue patrons were asked questions on frequency of attendance to the site and when they first visited the site where they were interviewed. For both male and female respondents, about half of the respondents indicated that they visited the venue on a daily basis (Table 16). This was followed by weekly attendance, with slightly more males (31%) than females (28%) visiting the venue on a weekly basis. (For a detailed description of venue attendance by gender, see Figure 6.) When asked when they first visited the site where they were interviewed, 35% of males and 39% of females indicated over a year ago but less than five years ago. A high proportion of males (48%) relative to females (35%) indicated that they had first visited the site over five years ago.

Approximately half of males (50%) and over one-third of females (40%) had come to the venue to socialize. Males were about three times more likely (25%) than females (9%) to come to the venue to drink alcohol. A small proportion of males (5%) and females (7%) reported that they also came to the venue to meet a new sexual partner. Given that some selected sites were schools and places of worship, the results indicate that a substantial proportion of patrons captured in the survey were either students or worshipers. For example, 19% of males and 25% of females reported that they came to the venue to learn. Once again, this stresses the importance of targeting interventions by type of site.

Eleven percent of males and 6% of females reported that they had already visited one other

venue on the day of the interview. Another question regarding the social and behavioral patterns of the patrons asked for the number of sites they planned to visit to drink alcohol, meet sexual partners, or socialize. The findings indicate that both males and females were equally likely not to go to other sites apart from where the interviews took place; 82% of males and 85% of the females.

Table 16 also presents data specifically for those aged 18-24. A higher number of females in this age group (10%) reported coming to the venue to meet a sexual partner than males aged 18-24 (5%). The percentage of females reporting coming to the venue to meet a sexual partner was also higher than for female respondents overall (7% verses 5% for males). Females 18-24 reported socializing (48%) and drinking alcohol (12%) as reasons from coming to the venue, higher than the rates for females overall who were visiting venues for those reasons.

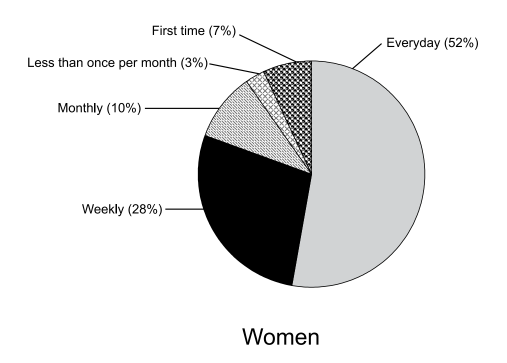
When broken down by type of venue (Table 17), several findings are revealed. About 23% of female respondents found in nightlife/drinking sites came to meet a sexual partner, but the percentages were only 3.1% for open/transport-related sites and 7% for events/private or hidden sites. Coming to socialize was mentioned by 63% of female respondents in the events/private or hidden sites, 61% of female respondents in the nightlife/drinking sites and 32% of female respondents in the open/transport-related sites.

Table 16. Self-Reported Venue-Visiting Behaviors of Individuals Socializing at Venues, Hwange District, Zimbabwe 2006

	'	Ma	les			Females			
	_	18-24		ages	_	18-24		ages	
Execution of attendance at your	N	%	N	%	N	%	N	%	
Frequency of attendance at venue Every day	95	46.1	306	51.7	99	45.4	272	52.7	
Weekly	73	35.4	186	31.4	67	30.7	143	27.7	
Monthly	22	10.7	60	10.1	27	12.4	50	9.7	
Less than one time per month	6	2.9	22	3.7	5	2.3	14	2.7	
First time	7	3.4	14	2.4	20	9.2	36	7.0	
Missing	1	1.5	4	2.7	0	0.0	1	0.2	
Total First attendance to venue First Visit	206	100	592	100	218	100	516	100	
Within past 4 weeks	5	2.4	10	1.7	15	6.9	28	5.4	
Within past 2-6 months	6	2.9	15	2.5	20	9.2	32	6.2	
Within past 7-12 months	17	8.3	33	5.6	20	9.2	34	6.6	
Between 1 and 5 years ago	18	8.7	34	5.7	19	8.7	39	7.6	
Over 5 years ago	67	32.5	209	35.3	71	32.6	201	38.9	
Missing	90	43.7	287	48.5	73	33.5	182	35.3	
Total	3	1.5	4	0.7	0	0.0	0	0.0	
1014	206	100	592	100	218	100	516	100	
How respondent came to the venue Walked	173	83.9	478	80.7	172	78.9	431	83.5	
Bicycle	1	0.5	5	8.0	0	0.0	0	0.0	
Private car	11	5.3	38	6.4	12	5.5	23	4.5	
Taxi	1	0.5	6	1.0	2	0.9	2	0.6	
Bus	2	1.0	17	2.9	5	2.3	14	2.7	
Other public transportation	2	1.0	12	2.0	6	2.8	13	2.5	
Other	13	6.3	32	5.4	20	9.2	32	6.2	
Missing	3	1.5	4	0.7	1	0.5	1	0.2	
Total Reason for coming to venue To socialize	206 110	100 53.4	592 304	100 51.4	218 104	100 47.7	516 210	100 40.1	
To drink alcohol	33	16.0	147	24.8	25	11.5	47	9.1	
To meet a sexual partner	10	4.9	30	5.1	22	10.1	34	6.6	
On a family errand	32	15.5	74	12.5	50	22.9	111	21.5	
To worship	18	8.7	40	6.8	16	7.3	38	7.4	
To learn	33	16.0	115	19.4	25	11.5	131	25.4	
Other Number of other venues visited on day of interview 0	206 173	100 83.9	114 501	19.3 84.6	218 197	100 90.4	102 479	19.8 92.8	
1	28	13.6	67	11.3	16	7.3	31	6.0	
2	5	2.4	19	3.2	2	0.9	3	0.6	
3+	0	0	5	0.8	2	0.9	2	0.4	
Missing	0	0	0	0.0	1	0.5	1	0.2	
Total	206	100	592	100	218	100	516	100	
Number of venues still plan to visit on day of interview to c					194	89.0	463	84.7	
1	34	16.5	87	14.7	20	9.2	45	8.7	
2	3	1.5	16	2.7	2	0.9	4	0.8	
3+	1	0.5	4	0.7	0	0.0	0	0.0	
Missing	1	0.5	1	0.2	2	0.9	4	0.8	
Total	206	100	592	100	218	100	516	100	

Table 17. Self-Reported Venue-Visiting Behaviors of Individuals Socializing at Venues by Type of Venue, Hwange District, Zimbabwe 2006

		/Drinking tes		ansport- d Sites	Events/Private or Hidden Sites		
	Men	Women	Men	Women	Men	Women	
	N=155	N=77	N=374	N=361	N=54	N=73	
Frequency of attendance at venue (%)							
Every day	40.0	33.8	58.3	60.4	44.4	34.3	
Weekly	38.7	41.6	29.4	24.7	22.2	27.4	
Monthly	12.9	9.1	9.6	9.1	5.6	13.7	
Less than one time per month	3.2	3.9	1.9	1.9	18.5	5.5	
First time	4.5	11.7	0.5	3.6	7.4	19.2	
Missing	0.7	0.0	0.3	0.3	1.9	0.0	
First attendance to venue (%)							
First Visit	2.6	7.8	8.0	2.8	3.7	16.4	
Within past 4 weeks	3.9	10.4	1.6	5.0	5.6	8.2	
Within past 2-6 months	8.4	7.8	5.1	6.	1.9	5.5	
Within past 7-12 months	8.4	13.0	4.3	7.2	9.3	4.1	
Between 1 and 5 years ago	29.7	29.9	40.6	44.0	16.7	19.2	
Over 5 years ago	46.5	31.2	47.3	34.4	61.1	46.6	
Missing	0.7	0.0	0.3	0.0	1.9	0.0	
How respondent came to the venue (%)							
Walked	81.3	79.2	83.4	85.9	61.1	74.3	
Bicycle	0.7	0.0	0.8	0.0	1.8	0.0	
Private car	11.6	9.1	4.0	3.6	7.4	4.1	
Taxi	1.9	2.6	0.8	0.0	0.0	0.0	
Bus	1.3	3.9	3.2	3.1	5.6	0.0	
Other public transportation	0.6	1.3	2.7	3.1	1.9	1.4	
Other	1.9	3.9	4.8	4.2	20.4	19.2	
Missing	0.7	0.0	0.3	0.3	1.8	0.0	
Reason for coming to venue (%)							
To socialize	65.2	61.0	44.9	31.6	53.7	63.0	
To drink alcohol	69.7	45.5	6.4	1.7	22.2	6.9	
To meet a sexual partner	7.1	23.4	4.0	3.1	5.6	6.9	
On a family errand	5.2	14.3	16.3	24.7	9.3	13.7	
To worship	1.9	2.6	7.0	7.8	20.4	11.0	
To learn	0.7	0.0	30.0	36.1	3.7	1.4	
Other	11.6	19.5	21.7	17.5	24.1	31.5	
Number of other venues visited on day of	finterview (%)						
0	69.7	81.8	90.6	94.5	85.2	95.9	
1	19.3	16.9	8.0	4.2	13.0	4.1	
2	8.4	0.0	1.1	0.8	1.8	0.0	
3+	2.6	1.3	0.3	0.3	0.0	0.0	
Missing	0.0	0.0	0.0	0.3	0.0	0.0	
Number of venues still plan to visit on da							
0	76.8	84.4	83.4	89.5	83.3	95.9	
1	18.1	14.3	13.6	8.6	13.0	4.1	
2	3.9	1.3	2.4	0.8	1.9	0.0	
3+	1.3	0.0	0.3	0.0	1.9	0.0	
Missing	0.0	0.0	0.3	1.1	0.0	0.0	



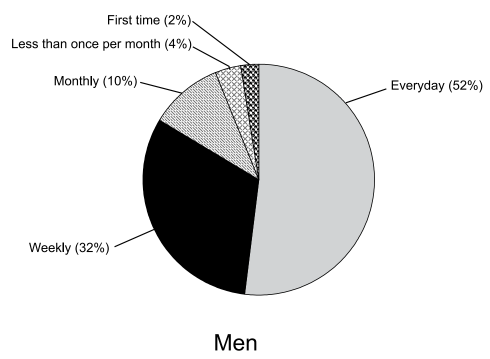


Figure 6. Frequency of attendance at venue by gender, Hwange District, Zimbabwe 2006.

### Where Do Venue Patrons Come From?

The patrons were asked to state whether they resided within Hwange District or they came from outside. The majority of respondents were from Hwange District. Approximately half of both males and females socializing at the venue reported that they were from Hwange rural areas (Table 18). A small proportion of patrons of both males and females (approximately 2%) were from outside of Hwange District. Less than half of respondents were long-term residents of Hwange District. About 39% of males and 43% of females interviewed at the venues had lived at their current residence all of their life. Over three-quarters of respondents spent last night at their family home: and another 3% of males and 5% of females spent last night in the household of their relative. Approximately 86% of males and 91% of females reported that they staved at their previous night's location every night. Parents, relatives, children, and spouses also stayed with them in these locations. Males were three times (15%) more likely than females (5%) to have stayed by themselves the previous night.

By type of venue, about two-thirds of both males and females socializing in nightlife/drinking sites reside in urban areas. The majority of individuals socializing in the two other types of venues came from rural Hwange (Table 19).

 Table 18.
 Population Mobility, Hwange District, Zimbabwe 2006

	Ma	iles	Females	
	N	%	N	%
Current residence				
Hwange rural	332	56.1	302	58.5
Hwange urban	169	28.6	130	25.2
Victoria Falls	75	12.8	76	14.7
Outside Hwange District, within Zimbabwe	10	1.7	8	1.6
Outside Zimbabwe	5	0.9	0	0.0
Years residing at current residence				
< 1 year	44	7.4	46	8.4
1 year	25	4.2	30	5.8
2-4 years	96	16.2	101	19.6
5-9 years	89	15.0	61	11.8
> 10 years	106	17.9	51	9.9
All of his/her life	230	38.9	221	42.8
Missing	2	0.3	6	1.2
Total	592	100	516	100
Where respondent spent last night				
Family home	507	85.6	463	89.7
House of relative	20	3.4	28	5.4
Boyfriend/girlfriend's house	4	0.7	3	0.6
Friend's house	5	8.0	3	0.6
Commercial hotel	2	0.3	2	0.4
School dormitory	7	1.2	2	0.4
Worker camp, dormitory, hostel	13	2.2	5	1.0
Bar/nightclub	3	0.5	2	0.4
Church gathering	4	0.7	2	0.4
Workplace	17	2.9	3	0.6
Other	10	1.7	2	0.4
Missing	0	0.0	1	0.2
Total	592	100	516	100
Frequency with which respondent slept there last night in the past 4 weeks				
Every day	511	86.3	469	90.9
4-6 times per week	33	5.6	10	1.9
2-3 times per week	20	3.4	11	2.1
One time per week	3	0.51	7	1.4
2-3 times per month	9	1.5	7	1.4
One time per month	5	0.8	, 5	1.0
Last night was the first time	11	1.9	0	0.0
Missing	0	0.0	2	0.4
Total	592	100	519	100
Other people stayed with respondent last night	002	100	010	100
Parent	212	35.8	249	48.3
Relative	295	49.8	338	65.5
Child  Payfile and / girlfile and	74	12.5	101	19.6
Boyfriend/girlfriend	13	2.2	12	2.3
Spouse	116	19.6	54	10.5
Friend	54	9.1	23	4.5
No one	89 25	15.0 4.2	26 14	5.0 2.7

Table 19. Population Mobility by Type of Venue, Hwange District, Zimbabwe

	Nightlife/Di	rinking Sites		port-Related ites		ate or Hidden ites
	Men	Women	Men	Women	Men	Women
	N=155	N=77	N=374	N=361	N=54	N=73
Current residence						
Hwange Rural	32.3	27.3	67.4	63.4	48.2	67.1
Hwange Urban	43.2	32.5	21.9	23.6	29.6	24.7
Victoria Falls	21.3	35.1	8.6	11.9	20.4	8.2
Outside Hwange District, within Zimbabwe	2.6	1.3	0.8	0.3	1.8	0.0
Outside Zimbabwe	0.6	3.9	1.3	0.8	0.0	0.0
Years residing at current residence						
< 1 year	10.3	15.6	6.4	8.3	7.4	4.1
1 year	2.6	3.9	4.6	5.8	7.4	8.2
2-4 years	10.3	23,4	19.5	19.9	9.3	11.0
5-9 years	12.9	9.1	13.9	13.3	29.6	8.2
> 10 years	24.5	10.4	15.8	10.0	13.0	9.6
All of his/her life	39.4	36.4	39.3	41.6	33.3	57.5
Missing	0.0	1.3	0.5	1.1	0.0	1.4
Where respondent spent last night						
Family home	84.5	83.1	86.4	90.9	83.3	90.4
House of relative	3.2	6.5	3.2	5.0	5.6	6.8
Boyfriend/girlfriend's house	0.7	1.3	0.5	0.3	1.8	1.4
Friend's house	0.7	1.3	1.1	0.6	0.0	0.0
Commercial hotel	1.3	1.3	0.0	0.3	0.0	0.0
School dormitory	0.0	0.0	1.9	0.6	0.0	0.0
Worker camp, dormitory, hostel	3.2	0.0	1.6	1.4	3.7	0.0
Bar/nightclub	0.6	1.3	0.3	0.0	0.0	1.4
Church gathering	0.0	0.0	0.5	0.6	3.7	0.0
Workplace	3.9	2.6	2.7	0.3	1.9	0.0
Other	1.9	1.3	1.9	0.0	0.0	0.0
Missing	0.0	1.3	0.0	0.0	0.0	0.0
Frequency with which respondent slept t				0.0	0.0	0.0
Every day	81.9	76.6	88.8	93.6	81.5	91.8
4-6 times per week	7.7	5.2	5.4	1.4	1.8	1.4
2-3 times per week	6.5	5.2	1.9	1.4	5.6	2.7
One time per week	0.0	3.9	0.3	1.1	3.7	0.0
2-3 times per month	1.3	3.9	0.8	0.6	7.4	2.7
One time per month	0.0	1.3	1.1	0.8	0.0	1.4
Last night was the first time	2.6		1.9		0.0	0.0
•	0.0	2.6		0.8		0.0
Missing Other people stayed with respondent las		1.3	0.0	0.3	0.0	0.0
Parent	•	25.4	40.0	E0.4	20.6	54.0
	23.2	35.1	42.3	50.4	29.6	54.8
Relative	39.4	49.4	55.4	65.1	48.2	84.9
Child	19.4	20.8	9.6	19.7	9.3	16.4
Boyfriend/girlfriend	3.9	7.8	1.3	1.4	3.7	1.4
Spouse	26.5	6.5	15.2	12.2	27.8	5.5
Friend	9.0	13.0	8.8	3.3	9.3	1.4
No one	20.0 4.5	9.1 2.6	13.9 3.5	3.6 3.1	7.4 7.4	6.9 1.4

### People Report Meeting New Sexual Partners at Venues

The patrons were also asked if they believed that some people meet new sexual partners at the site. Over three-quarters of both males and females reported that other people attracted sexual partners at the site. While most respondents did think that some patrons visited the sites to attract sexual partners, 23% of males and 19% of females reported that they have met new sexual partners at the site (Table 20 and Figure 7). Of patrons who reported that they met a new sexual partner at the site, females were almost twice more likely (36%) than males (18%) to have met that partner within the past seven days. Patrons who re-

ported to have met a sexual partner at the site were also asked if they had used a condom at first sex with their last new partner. The findings indicate that 70% of males and 76% of females reported using a condom with their last sexual partner.

When looked at by type of site, 87% of females found at nightlife/drinking sites believed that other people meet partners at the venue (Table 21). The percentages were 76% and 82% for female respondents at open/transport-related sites and events/private or hidden sites, respectively. Among venue types, the percentages of male (28%) and female (30%) respondents who indicated they had ever met a partner at the venue were also highest at nightlife/drinking sites.

Table 20. Meeting a New Partner at the Venue as Reported by Individuals Socializing at Venues, Hwange District, Zimbabwe 2006

	M	ales	Fe	males
	N	%	N	%
Respondent believes other people meet new lovers, b	oyfriends, girlfriends, and one-nig	ht partners	at venue	
Yes	460	78.7	407	78.9
No	109	18.4	100	19.4
Don't Know	2	0.3	4	8.0
Missing	15	2.5	5	1.0
Total	592	100	516	100
Patron ever met a new partner at venue/event among	sexually active			
Yes	97	22.7	50	19.0
No	330	77.1	213	81.0
Missing	1	0.2	0	0.0
Total	423	100	263	100
Last attracted new partner at venue or event of those	who meet a partner at venue/event	İ		
Within the past 7 days	18	18.6	18	36.0
Within past 4 weeks	19	18.6	9	18.0
Within past 12 months	31	32.0	8	16.0
Over a year ago	29	29.9	15	30.0
Missing	1	1.0	0	0.0
Total	97	100	50	100
Used a condom at first sex with last new partner of th	ose who met new partner at venue			
Yes	68	70.1	38	76.0
No	28	28.9	12	24.0
Not sure/don't know	1	1.0	0	0.0
Missing	0	00	0	0.0
Total	97	100	50	100

Table 21. Meeting a New Partner at the Venue as Reported by Individuals Socializing at Venues by Type of Venue, Hwange District, Zimbabwe 2006

	•	/Drinking tes	•	ansport- d Sites	Events/Private o Hidden Sites	
	Men	Women	Men	Women	Men	Women
Respondent believes other people	meet new lovers, bo	yfriends, girlfri	ends, and one	e-night partners	s at venue (%)	)
	N=155	N=77	N=374	N=361	N=54	N=73
Yes	82.6	87.0	77.3	76.2	79.6	82.2
No	14.2	11.7	20.9	21.9	13.0	16.4
Don't Know	0.0	0.0	0.3	8.0	1.8	1.4
Missing	3.2	1.3	1.6	1.1	5.6	0.0
Patron ever met a new partner at v	enue/ event among s	exually active	(%)			
	N=146	N=63	N=232	N=152	N=44	N=43
Yes	28.1	30.2	19.0	13.2	25.0	23.3
No	71.9	69.8	80.6	86.8	75.0	76.7
Missing	0.0	0.0	0.4	0.0	0.0	0.0
ast attracted new partner at venu	e or event of those w	ho meet a part	ner at venue/e	event (%)		
	N=41	N=19	N=44	N=20	N=11	N=10
Within the past 7 days	19.5	NA	3.6	NA	NA	NA
Within past 4 weeks	31.7	NA	9.1	NA	NA	NA
Within past 12 months	19.5	NA	45.4	NA	NA	NA
Over a year ago	26.8	NA	31.8	NA	NA	NA
Missing	2.4	NA	0.0	NA	NA	NA
Used a condom at first sex with la	st new partner of tho	se who met ne	w partner at ve	enue (%)		
	N=41	N=19	N=44	N=20	N=11	N=10
Yes	80.5	NA	61.4	NA	NA	NA
No	17.1	NA	38.6	NA	NA	NA
Not sure/don't know	2.4	NA	0.0	NA	NA	NA
Missing	0.0	NA	0.0	NA	NA	NA

Note: NA = not applicable.

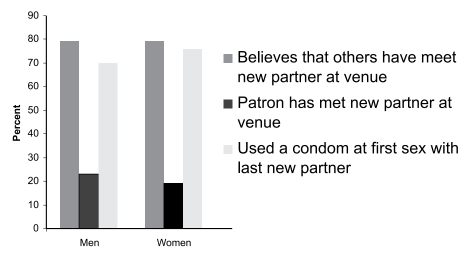


Figure 7. Partner selection reported by individuals socializing at venues, Hwange District, Zimbabwe 2006.

### Ever Had Sex and Age at First Sex

This and following sections discuss sexual behaviors among the patrons and the prevalence of condom use in sexual encounters, as well as the presence of multiple sexual partnerships among patrons.

Patrons were asked whether they ever had sex before; 72% of males and 50% of females reported that they had (Table 22). The median age at first sex is 18 for males and 19 for females. Because of the particular focus on adolescents and young adults, a breakdown of ever had sex for those under 24 is also presented. About 41% of the females under 24 and 54% of the males under 24 ever had sex. When looked at by single-year age, reports of ever had sex were fairly low for those under 18. About 30% of the 17 year old females reported ever having sex. Sexual activity becomes more common for young women aged 18-24.

When the data are categorized by type of venue, it is found that ever had sex is most commonly reported among males (93%) and females (79%) at nightlife/drinking sites. (Table 23). Ever had sex among those 15-24 is also highest among respondents in nightlife/drinking sites. The majority of 15-24 year olds at the open/transport-related sites reported not to have ever had sex. A breakdown by single year age is not presented because of small numbers for some of the categories.

## Number of Partners and Rate of New Sexual Partnerships

The rate of new sexual partnership in a population is an important determinant of the course of an HIV epidemic. Patrons were asked to estimate the number of partners they had sex with in the four weeks prior to the interview, and then how many of these were new

sexual partners. They were then asked how many partners they had had in the previous 12 months, how many of those partners were new, and how many were regular (excluding spouses); that is, someone with whom they had sex with at least once a month. Table 24 presents the findings. Figure 8 describes the level of new sexual partnership formation in the four weeks prior to the interview.

Males had a higher rate of new sexual partnership than women in the preceding four weeks as well as past 12 months. Approximately 39% of males and 31% of females reported having had one sexual partner in the past four weeks. Of those who reported that they had at least one sexual partner in the past four weeks, 34% of males and 31% of females reported having at least one new sexual partner in the previous four weeks. Approximately 63% of males and 42% of females had at least one sexual partner in the last 12 months. Reporting two of more partners in the past year was 26% for males and 11% for females.

A regular partner was reported by 42% of males and 49% of females. Males were shown to be more likely than females to have had sex with a non-marital, non-live in partners in the past year. About 40% of males and slightly over a quarter of females (26%) reported having engaged in sex with a non-marital, non-live in partner in the last 12 months.

Table 24 also presents data for the 18-24 year age group. For this age group, 33% of males and 43% of females reported at least one partner in the past four weeks. About 6% of males and 9% of females in this age group reported two or more partners in the past four weeks. In terms of new partners, a higher percentage of females 18-24 (12%) reported two or more new partners in the past four weeks than males 18-24 (7%). About 36% of males the 18-24 age group reported one partner in the past 12 months and 30% reported two or more

Table 22. Ever Had Sex and Age at First Sex as Reported by Individuals Socializing at Venues, Hwange District, Zimbabwe 2006

	Ma	iles	Females	
	N	%	N	%
Ever had sex				
Yes	427	72.1	258	49.9
No	164	27.7	249	48.3
Missing	1	0.2	5	1.0
Don't know	0	0.0	3	0.6
Refusal	0	0.0	1	0.2
Total	592	100	516	100
Age at first sex among those who have had sex				
15	32	9.4	64	1.6
16	51	19.6	76	10.5
17	54	25.9	67	29.9
18	49	46.9	44	43.2
19	30	63.3	38	52.6
20	35	91.4	34	64.7
21	17	82.4	34	70.6
22	28	89.3	24	91.7
23	25	92.0	23	91.3
24	22	100	19	84.2

Median age at first sex:18 years for males; 19 years for femalesEver had sex among those ages 15-17:137 (19.7%) males; 207 (14%) femalesEver had sex among those ages 15-24:343 (53.9%) males; 173 (40.9%) females

Table 23. Ever Had Sex and Age at First Sex as Reported by Individuals Socializing at Venues by Type of Venue, Hwange District, Zimbabwe 2006

	_	/Drinking tes	-	ansport- ated		Private or en Sites
	Males	Females	Males	Females	Males	Females
Ever had sex (% of N)	N=155	N=77	N=374	N=361	N=54	N=73
Yes	92.9	79.2	61.8	41.3	81.5	58.9
No	6.5	15.6	38.2	57.3	18.5	41.1
Missing	0.6	5.2	0.0	0.3	0.0	0.0
Don't Know	0.0	0.0	0.0	8.0	0.0	0.0
Refusal	0.0	0.0	0.0	0.3	0.0	0.0
Ever had sex among 15-24 year olds (% of N)	N=49	N=55	N=260	N=303	N=28	N=64
Yes	83.7	74.5	46.5	31.4	64.3	53.1
No	16.3	20.0	53.5	68.0	35.7	46.9
Missing	0.0	5.5	0.0	0.3	0.0	0.0
Don't Know	0.0	0.0	0.0	0.0	0.0	0.0
Refusal	0.0	0.0	0.0	0.3	0.0	0.0

 Table 24.
 Rate of Partnership Acquisition, Hwange District, Zimbabwe 2006

		Ma	ales			Fe	males	
	Age	18-24	All	ages	Age	18-24	All a	ages
	N	%	N	%	N	%	N	%
umber of partners in past 4 weeks			0.15				2.12	
0	129	62.9	345	58.3	118	54.1	349	67.0
1	56	27.3	188	31.6	74	33.9	132	25.6
2	7	3.4	28	4.7	6	2.8	8	1.5
3-9	5	2.4	18	2.5	12	5.5	16	3.1
10+	0	0.0	1	0.2	2	0.9	4	8.0
Missing	8	3.9	14	2.4	5	2.3	5	1.0
Refusal	0	0.0	0	0.0	1	0.5	1	0.2
Total lean number of partners past 4 weeks: 0.4 among 18-24 males and 0.6 all males; 0.9 among 18-24 fen	205 nales and 0.	100 6 all femal	594 es	100	218	100	517	100
umber of new partners in past 4 weeks	0=						440	
0	37	54.4	154	66.0	57	60.6	110	68.8
1	25	36.8	61	26.2	25	26.6	34	21.2
2	5	7.4	12	5.2	3	3.2	4	2.5
3-9	0	0	5	2.2	6	6.4	7	4.4
10+	0	0	0	0.0	2	2.1	4	2.5
Refusal	0	0	0	0.0	0	0	0	0.0
Missing	1	1.5	1	0.4	1	1.1	1	0.6
Total lean number of new partners past 4 weeks: 0.5 among 18-24 males and 0.5 all males; 1.2 among 18-24 fen	68 nales and 0.	100 9 all femal	233 es	100	94	100	160	100
otal number of partners in last 12 months 0	66	32.2	208	35.1	83	38.1	286	55.4
1	74	36.1	220	37.2	88	40.4	161	31.2
2	25	12.2	79	13.3	21	9.6	31	6.0
3-9	34	16.6	62	10.5	14	6.4	16	3.1
10+	2	1.0	11	1.9	5	2.3	10	1.9
Refusal	0	0.0	0	0.0	0	0.0	3	0.6
	4	1.9	12		5	2.3	9	1.7
Missing				2.0				
Total lean number of partners in last 12 months: 1.4 among 18-24 males and 1.5 all males; 2.2 among 18-24 fen	205 nales and 1.	100 5 all femal	592 es	100	218	100	516	100
lumber of new partners in past 12 months	49	36.3	182	48.9	68	53.1	127	55.5
1	<del>-1</del> 9	40.0	120	32.3	38	29.7	67	30.7
2	19	14.1	37	9.9	7	5.5	10	4.6
3-9	12	8.9	65	7.5	9	7.0	10	5.1
10+	1	0.9	5	1.4	5	3.9	8	3.7
Refusal	0	0	0	0.0	0	0	0	0.0
Missing	0	0	0	0.0	1	0.8	1	0.5
Total	135	100	372	100	128	100	217	100
lean number of new partners in last 12 months:				100	120	100	217	100
1.2 among 18-24 males and 1.2 all males; 2.5 among 18-24 fen espondent has a regular partner among sexually active Yes				44.0		40.0	440	
	77	49.0	179	41.8	69	46.3	118	49.2
No	79	50.3	247	57.7	77	51.7	145	59.3
Missing	1	0.6	2	0.5	3	2.0	4	1.5
Total espondent had sex with a non-marital, non-live-in partner in	157 nast vear a	100 mong sex	428	100 ve	149	100	267	100
Yes	83	52.9	173	40.4	44	29.5	69	25.8
No	74	47.1	254	59.4	101	67.8	193	72.3
Missing	0	0	1	0.2	4	2.7	5	1.9
Total	157	100	428	100	149	100	267	100

partners in the past 12 months. For females in this age group, 40% reported one partner in the past 12 months and 18% reported two or more partners in the past 12 months. Almost a quarter of males (24%) and 16% of females reported two or more new partners in the past 12 months.

When type of venue is considered, the mean number of partners is highest for males and females at nightlife/drinking sites (Table 25). Females at nightlife/drinking sites had a mean of about six partners in the past 12 months compared to 1.0% for females in both of the other types of sites.

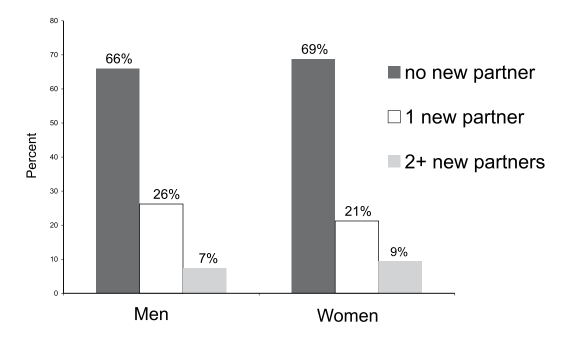


Figure 8. Number of new sexual partners past four weeks, Hwange District, Zimbabwe 2006.

 Table 25.
 Rate of Partnership Acquisition by Type of Venue, Hwange District

	Nightlife/Dr	inking Sites		port-Related tes	Events/Priva Sit	te or Hidde es
	Men	Women	Men	Women	Men	Womer
Number of partners in past 4 week (% of N)						
	N=155	N=77	N=374	N=361	N=54	N=73
0	42.6	32.5	66.3	77.0	50.0	63.0
1	41.3	44.2	25.7	20.2	42.6	27.4
2	9.0	7.8	3.5	0.3	1.9	1.4
3-9	5.2	10.4	1.6	1.7	3.7	2.7
10+	0.6	3.9	0.0	0.0	0.0	1.4
Missing	1.3	0.0	2.9	0.8	1.8	4.1
Refusal	0.0	1.3	0.0	0.0	0.0	0.0
Mean number of partners past 4 weeks	0.9	2.0	0.4	0.3	0.7	0.7
lumber of new partners in past 4 weeks (% of N)						
,	N=87	N=51	N=115	N=80	N=26	N=24
0	63.2	58.8	66.1	77.5	69.2	58.3
1	26.4	21.6	26.9	17.5	26.9	33.3
2	6.9	3.9	5.2	2.5	0.0	0.0
3-9	3.5	9.8	0.9	1.3	3.9	4.2
10+	0.0	5.9	0.0	0.0	0.0	4.2
Refusal	0.0	0.0	0.0	0.0	0.0	0.0
Missing	0.0	0.0	0.0	0.0	0.0	0.0
Wean number new partners past 4 weeks	0.6	1.9	0.9	0.0	0.5	0.9
Fotal number of partners in last 12 months (% of N)	0.0	1.9	0.4	0.3	0.5	0.9
otal number of partners in last 12 months (% of N)	N=155	NI-77	N=374	N=361	N=54	N=73
0		N=77				
0	12.3	19.5	46.0	65.1	29.6	49.3
1	43.9	42.9	32.1	26.9	51.9	37.0
2	19.4	18.2	10.7	3.3	13.0	6.9
3-9	17.4	7.8	8.6	0.8	1.9	2.7
10+	3.8	9.1	0.8	2.5	3.7	2.7
Refusal	0.0	1.3	0.0	0.0	0.0	1.4
Missing _	3.2	1.3	1.9	0.0	0.0	0.0
Mean number partners in last 12 months	2.8	5.6	1.0	0.7	1.4	1.3
Number of new partners in past 12 months (% of N)						
	N=131	N=60	N=195	N=117	N=38	N=36
0	53.4	51.7	46.7	60.7	44.7	44.4
1	24.4	25.0	34.4	31.6	47.4	38.9
2	12.2	5.0	10.3	4.3	0.0	5.6
3-9	3.8	8.4	7.7	2.6	5.3	5.6
10+	2.8	10.0	1.0	8.0	2.6	2.8
Refusal	0.0	0.0	0.0	0.0	0.0	0.0
Missing	0.0	0.0	0.0	0.0	0.0	2.8
Mean number new partners last 12 months	1.8	5.2	1.0	1.2	1.1	1.3
Respondent has a regular partner among sexually a	ctive (% of N)				-	
	N=145	N=65	N=231	N=154	N=44	N=43
Yes	51.0	70.8	37.2	31.2	36.4	46.5
No	49.0	26.1	61.9	67.5	63.6	53.5
Missing	0.0	3.1	0.9	1.3	0.0	0.0
Respondent had sex with a non-marital, non-live-in p	artner in past	year among se	exually active (%	of N)		
•	N=145	N=65	N=231	N=154	N=44	N=43
Yes	44.8	33.8	39.4	20.1	34.1	32.6
No	55.2	63.1	60.2	77.9	65.9	67.4
Missing	0.0	3.1	0.4	2.0	0.0	0.0

## Gender and Rate of Sexual Partnerships

The rate and number of sexual partnership is summarized in Table 26 into one variable reflecting rate of sexual partnership. This variable considers both the number of partners and number of new partners during four week and 12 month time periods. Respondents are classified as having high, moderate, or low rates of sexual partnerships. Those who have not had sex are classified as not sexually active.

Overall, males had moderate to high rates of sexual partnerships. Approximately 16% of males and 10% of females were classified as having a high rate of sexual partnership, and 23% of males and 10% of females as having a moderate rate of partnership. About 25% of males and 22% of females had only one sexual partner in the past 12 months, or a low rate. This table also presents data for those aged 18-24. Females aged 18-24 years old were more likely to report a high rate of partnership (18%) than females overall (10%), thus indicating that they are indeed a high-risk group.

Table 26. Gender and Rate of Sexual Partnership among Individuals Socializing at Venues, Hwange District, Zimbabwe 2006

	M	lales	Females		
	Ages 18-24	All ages	Ages 18-24	All ages	
Rate of sexual partnerships	N %	N %	N %	N %	
High: 1+ new partners or 2+ total partners past 4 weeks	32 15.5	92 15.5	39 17.9	53 10.3	
Moderate: 1+ new or 2+ total partners past 12 months	66 32.0	137 23.1	26 11.9	52 10.1	
Low: Only 1 sexual partner in past 12 months	39 18.9	145 24.5	63 28.9	113 21.9	
Not sexually active in past year/ever	67 32.5	209 35.3	81 37.2	281 54.4	
Missing	2 1.0	9 1.5	9 4.1	17 3.3	
Total	206 100	592 100	218 100	516 100	

As might be expected, males and females found in nightlife/drinking sites were considered higher risk than those found in events/ private or hidden sites and the open/transport-related sites. Thirty one percent of females found in nightlife/drinking sites venues were considered high risk, compared to 14% of females found in the events/private or hidden sites or 5% the open/transport-related sites (Table 27).

Table 27. Gender and Rate of Sexual Partnership among Individuals Socializing at Venues by Type of Venue, Hwange District, Zimbabwe 2006

	•	/Drinking tes	g Open/Transport- Related Sites		Events/Private or Hidden Sites	
	Men	Women	Men	Women	Men	Women
Rate of sexual partnerships	N=156	N=77	N=375	N=361	N=54	N=73
High: 1+ new partners or 2+ total partners past 4 weeks	24.4	31.2	12.0	5.0	16.7	13.7
Moderate: 1+ new or 2+ total partners past 12 months	25.6	13.0	20.3	8.9	31.5	12.3
Low: Only 1 sexual partner in past 12 months	35.3	33.8	20.3	18.6	22.2	23.3
Not sexually active in past year/ever	12.2	18.2	46.1	64.0	29.6	49.3
Missing	2.6	3.9	1.3	3.6	0.0	1.4

## Age Differences between Sexual Partners

The age differences between sexual partners can be an important contributor to the spread of HIV. In Hwange district, males tended to have younger partners in the past 12 months. Of sexually active males, 77% had a youngest partner who was one to 10 years younger (Table 28). Of sexually active females, 72%

had an oldest partner one to 10 years older. About 55% of men had a youngest partner five or more years younger, while 50% of women had an oldest partner five or more years older. Age mixing is believed to contribute to high rate of HIV prevalence among adolescent girls and young females in Sub-Saharan Africa.

Table 28. Oldest and Youngest Partnerships for Individuals Socializing at Venues of Those Who Ever Had Sex, Hwange District, Zimbabwe 2006

	Males	Females
	N=371	N=225
Age difference between respondent and youngest partner		
Youngest partner > 15 years younger	8.6	1.8
Youngest partner 11-15 years younger	10.0	1.3
Youngest partner 5-10 years younger	36.5	5.4
Youngest partner 1-4 years younger	40.5	6.7
Same age	3.8	6.3
Youngest partner 1-4 years older	0.3	44.2
Youngest partner 5-10 years older	0.3	26.3
Youngest partner 11-15 years older	0.0	4.9
Youngest partner >15 years older	0.0	3.1
Total	100	100
Age difference between respondent and oldest partner		
Oldest partner > 15 years young	4.6	1.8
Oldest partner 11-15 years younger	5.1	0.4
Oldest partner 5-10 years younger	29.4	2.2
Oldest partner 1-4 years younger	40.7	4.4
Same age	10.5	2.7
Oldest partner 1-4 years older	7.0	38.7
Oldest partner 5-10 years older	1.9	32.9
Oldest partner 11-15 years older	0.3	7.6
Oldest partner >15 years older	0.5	9.3
Total	100	100

## Condom Use among Sexually Active Respondents

Condom use is an important way to reduce HIV transmission. Patrons who ever had sex were asked whether they had ever used a condom. Approximately 78% of males and 70% of females reported having used a condom at least once in their lives (Table 29). Among people who reported a most recent partner (regardless of where they met them), 40% of males and 36% of females did not use a condom.

The patrons who reported ever having attracted a new sexual partner at the site where they were interviewed were asked whether they had used a condom the first time they had sex with their last new partner. Approximately 64% of males and 69% of females who had a new partner in the past 12 months reported using a condom during first sex with their last new partner.

The patrons with one or more regular sexual partners in the past 12 months were also asked if they used a condom in the last sexual

Table 29. Condom Use among Sexually Active Respondents Socializing at Venues, Hwange District, Zimbabwe 2006

		Ма	les			Fem	nales	
	Age	18-24	All	ages	Age	18-24	All	ages
Ever used a condom	N	%	Ν	%	Ν	%	N	%
Yes	129	83.8	333	77.8	106	72.1	187	70.0
No	25	16.2	94	22.0	38	25.9	76	28.5
Missing	0	0.0	1	0.2	3	2.0	4	1.5
Total	154	100	428	100	147	100	267	100
Condom used most recent sex								
Yes	95	73.6	197	59.2	70	66.0	117	63.6
No	31	24.0	132	39.6	36	34.0	68	36.4
Missing	3	2.3	4	1.2	0	0.0	0	0.0
Total	129	100	333	100	100	100	187	100
Condom used during first sex with last new partner								
Yes	58	69.0	122	64.2	40	69.0	66	68.8
No	23	27.4	101	32.1	14	24.1	24	25.0
Missing	3	3.6	7	3.7	4	6.0	6	6.3
Total	84	100	190	100	58	100	96	100
Condom used at last sex with a regular partner of those w	/ith a regu	ılar partr	ner					
Yes	45	59.2	100	64.2	40	58.8	65	55.1
No	30	39.5	77	32.1	27	39.7	51	43.2
Missing	1	1.3	2	3.7	1	1.5	2	1.7
Total	76	100	179	100	68	100	118	100
Frequency of condom use with spouse/live-in partner								
Always use condoms	2	NA	9	4.9	4	8.0	11	10.3
Sometimes use condoms	7	NA	45	24.5	12	24.0	32	29.7
Never use condoms	14	NA	24	67.0	32	64.0	60	56.1
Missing	2	NA	7	3.8	2	4.0	4	3.7
Total	25	NA	185	100	50	100	107	100
Possession of condom at time of interview								
Yes, but condom not seen	1	0.7	3	0.7	1	0.7	2	0.8
Yes, condom seen	11	7.1	39	9.2	14	9.8	24	9.2
No condom	142	92.2	384	90.1	128	89.5	236	90.1
Total	154	100	426	100	143	100	262	100

encounter with a regular partner (a regular partner is someone that they had sex with one or more times a month). Among those with regular partners, 64% of males and 55% of females used a condom at last sex with their regular partner. Among those who had sex with a spouse or live-in partner, only 5% of males and 10% females always use a condom with a partner; 67% of these males and 56% of these females never used a condom with their spouse or live-in partner.

Because condom use is frequently over reported in this type of survey, the interviewers also asked whether respondents had condom swith them at the time of the interview. Solicitation of such information was also necessary in order to get a sense of protective behavior and potential need for condom distribution, while recognizing that not all patrons may be seeking or engaging in sexual activities that night. Less than 1% of both males and females said they had a condom in their possession, yet that response could not be verified by the interviewer. Nine percent of males and females had condoms in their possession and possession was verified by the interviewer.

Condom usage by respondents broken down by type of venue is presented in Table 30. Ever use of condoms was highest among women interviewed at events/private or hidden sites at 81%, followed by females in nightlife/drinking sites at 75%. Sexually active women socializing at the open/transport-related sites were least likely to have used a condom.

For males aged 18-24, the percentages reporting ever use of a condom and condom use at first sex were higher than for males overall. For females aged 18-24, percentages reporting ever use of a condom and condom use at first sex were similar to females overall.

Table 30. Condom Use among Sexually Active Respondents Socializing at Venues by Type of Venue, Hwange District, Zimbabwe 2006

		/Drinking tes	Open/Transport- Related Sites			Private or en Sites
	Men	Women	Men	Women	Men	Women
Ever used a condom of those who	have had sex (% o	of N)				
	N=145	N=65	N=231	N=154	N=44	N=43
Yes	82.1	75.4	75.3	64.3	72.7	81.4
No	17.9	21.5	24.2	34.4	27.3	18.6
Missing	0.0	3.1	0.4	1.3	0.0	0.0
Condom used most recent sex	(%					
	N=119	N=49	N=174	N=99	N=32	N=35
Yes	61.3	71.4	58.1	57.6	56.3	74.3
No	37.8	28.6	40.8	42.4	40.6	25.7
Missing	0.8	0.0	1.1	0.0	3.1	0.0
Condom used during first sex with	last new partner (	% of N)				
	N=61	N=29	N=104	N=46	N=21	N=19
Yes	73.8	65.5	59.6	71.7	57.1	68.4
No	21.3	27.6	38.5	28.3	33.3	15.8
Missing	4.9	6.9	1.9	0.0	9.5	15.8
Condom used at last sex with a reg	ular partner of the	se with a regu	lar partner (%	of N)		
	N=74	N=46	N=86	N=48	N=16	N=20
Yes	59.5	60.9	52.3	50.0	62.5	65.0
No	37.8	34.8	47.7	50.0	37.5	35.0
Missing	2.7	4.3	0.0	0.0	0.0	0.0
requency of condom use with spo	ouse/live-in partne	(% of N)r				
	N=73	N=19	N=91	N=76	N=18	N=10
Always use condoms	5.5	31.6	2.2	5.3	16.7	10.0
Sometimes use condoms	23.3	15.8	27.5	27.6	11.1	70.0
Never use condoms	69.9	47.4	63.7	63.2	72.2	20.0
Missing	1.4	5.3	6.6	3.9	0.0	0.0
Possession of condom at time of in	nterview (% of N)					
	N=144	N=63	N=230	N=151	N=44	N=43
Yes, but condom not seen	0.0	1.6	0.4	0.7	4.6	0.0
Yes, condom seen	11.8	12.7	6.5	6.6	13.6	13.9
No condom	88.2	85.7	93.0	92.7	81.8	86.1

## Participation in HIV/AIDS Prevention Programs

The government of Zimbabwe and international and national HIV/AIDS service organizations have been implementing numerous HIV prevention programs in the country for the past two decades, including radio dramas and talk shows, newspaper articles, pamphlets, press conferences, live performances, and peer education. However, the reach of these programs has not been consistent or uniform across all provinces in the country. Hwange District is believed not to have been exposed to many of these prevention programs. In this study, patrons were asked if in the last two months before the survey they had participated in an HIV/AIDS prevention activity or otherwise been exposed to any information pertaining to HIV prevention. The findings on this are presented in Table 31. The vast majority of the patrons (85% of males and 82% of females) had seen an HIV/AIDS poster, about twothirds of both males and females had heard an HIV/AIDS program on radio. An equal proportion of males and females (47% each) had attended an HIV/AIDS educational program in the past two months before the survey. About a third of the patrons had talked to a peer health educator at the venue. Approximately 21% of males and 12% of females had obtained condoms at the venue. Two-thirds of males (68%) and 79% of females reported that they received education about HIV/AIDS in school. It seems schools are doing more HIV education than in the past. About 84% of males aged 18-24 and 86% of females aged 18-24 reported receiving education about HIV/AIDS in school.

Table 32 provides HIV/AIDS education and prevention activities responses according to type of venue where patrons were interviewed.

Table 31. HIV/AIDS Education and Prevention Activities as Reported by Individuals Socializing at Venues, Hwange District, Zimbabwe 2006

	Mal	Males		ales
	Age 18-24	All agesl	Age 18-24	All ages
	(N=201)	(N=592)	(216)	(N=516)
HIV/AIDS education in past 2 months (% of N)				
Attended an HIV/AIDS educational program	39.8	47.0	45.4	46.5
Saw an HIV/AIDS film or video	45.8	42.7	43.1	41.5
Heard an HIV/AIDS program on radio	63.2	65.2	66.7	67.3
Saw an HIV/AIDS prevention poster	83.1	85.3	82.9	81.6
Talked about HIV/AIDS with a health worker	34.8	40.7	34.3	37.6
Talked with a peer health education at the venue	29.9	34.6	31.0	33.1
Obtained condoms at venue	25.4	21.0	15.7	11.6
Received education about HIV/AIDS in school (% of N)				
Yes	83.6	68.4	86.1	79.1
No	15.4	29.4	10.7	17.6
Never attended school	0.5	1.7	1.4	2.1
Missing	0.5	0.5	1.8	1.2
Total	100	100	100	100

Table 32. HIV/AIDS Education and Prevention Activities as Reported by Individuals Socializing at Venues by Type of Venue, Hwange District, Zimbabwe 2006

	_	Nightlife/Drinking Sites		ansport- d Sites		Private or n Sites
	Men	Women	Men	Women	Men	Women
HIV/AIDS education in past 2 months (% of N)						
	N=155	N=77	N=374	N=361	N=54	N=73
Attended an HIV/AIDS educational program	53.6	44.2	45.2	46.8	44.4	49.3
Saw an HIV/AIDS film or video	51.6	48.1	38.5	40.4	50.0	39.7
Heard an HIV/AIDS program or radio	72.3	63.4	63.6	67.6	61.1	68.5
Saw an HIV/AIDS prevention poster	89.0	87.0	84.0	79.5	87.0	86.3
Talked about HIV/AIDS with a health worker	57.4	50.7	34.0	33.8	42.6	43.8
Talked with a peer health education at the venue	45.2	40.3	30.5	32.1	35.2	32.9
Obtained condoms at venue	34.2	37.7	13.1	5.3	27.8	13.7
Received education about HIV/AIDS in school						
	N=155	N=77	N=374	N=361	N=54	N=73
Yes	56.1	71.4	71.7	79.2	79.6	86.3
No	41.3	22.1	26.2	17.5	20.4	13.7
Never attended school	2.6	2.6	1.3	2.5	0.0	0.0
Missing	0.0	3.9	8.0	8.0	0.0	0.0

### **HIV/AIDS Testing**

Voluntary testing and counseling (VCT) is an important strategy adopted by the government of Zimbabwe. The percentage of both males (16%) and females (19%) ever tested is low (Table 33). Of those tested in the past 12 months, the majority of respondents received their test result.

Three quarters of respondents were interested in being tested for HIV in the next 12 months, indicating a demand for VCT. It would thus be important to understand if respondents lack access to VCT services or if services are available, but fear and stigma prevent individuals from getting tested.

Table 34 presents data on HIV/AIDS testing for respondents by type of venue. Testing is low for all respondents, with the highest percentage of females ever being tested (34%) among respondents at nightlife/drinking sites. The highest percentage of males being tested was 32% among those interviewed at nightlife/drinking sites. Interest in being tested was high for respondents at all types of venues.

Table 33. HIV/AIDS Testing as Reported Individuals Socializing at Venues, Hwange District, Zimbabwe 2006

	M	Males		males
	N	%	N	%
Ever been tested for HIV				
Tested within past 12 months	53	8.9	61	11.8
Tested over 12 months ago	42	7.1	39	7.6
Never tested	496	83.8	411	79.7
Missing	1	0.2	5	0.9
Total	592	100	516	100
Received test results in past 12 months				
Yes, results received	50	94.3	60	98.4
No, results not received	3	5.7	1	1.6
Missing	0	0.0	0	0.0
Total	53	100	61	100
Interested in being tested in next 12 months				
Yes, interested	446	75.3	388	75.2
Not interested	141	23.8	122	23.6
Don't know	2	0.3	0	0.0
Missing	3	0.5	6	1.2
Total	592	100	516	100

Table 34. HIV/AIDS Testing as Reported Individuals Socializing at Venues by Type of Venue, Hwange District, Zimbabwe 2006

	Nightlife/Drinking Sites		•	nsport-Re- Sites	Events/Private or I den Sites	
	Men	Women	Men	Women	Men	Women
Ever been tested for HIV						
	N=155	N=77	N=374	N=361	N=54	N=73
Tested within past 12 months	17.4	16.9	5.3	9.4	9.3	17.8
Tested over 12 months ago	14.8	16.9	4.0	5.8	5.6	6.9
Never tested	67.7	62.3	90.4	84.2	85.2	75.3
Missing	0.0	3.9	0.3	0.6	0.0	0.0
Received test results in past 12 mont	hs					
	N=27	N=13	N=20	N=34	N=5	N=13
Yes, results received	100.0	100	85.0	97.1	100.0	100.0
No, results not received	0	0	15.0	2.9	0.0	0.0
Missing	0	0	0.0	0.0	0.0	0.0
nterested in being tested in next 12 r	nonths					
	N=155	N=77	N=374	N=361	N=54	N=73
Yes, interested	80.0	72.7	74.1	75.9	72.2	74.0
Not interested	18.7	23.4	25.4	23.3	25.9	26.0
Don't know	0.7	0.0	0.0	0.0	1.9	0.0
Missing	0.6	3.9	0.5	0.8	0.0	0.0

#### **Transactional Sex**

Both males and females who have ever had sex were asked whether in the past year before the survey they had received or given money in exchange for sex. Almost an equal proportion of males (15%) and females (16%) reported having given or received money in exchange for sex in the past year (Table 35). When asked whether they had used a condom the last time they had given or received money in exchange for sex, approximately 81% of males and 80% of females reported affirmatively.

The patrons who reported transactional sex were also asked if they had given or received money in exchange for sex in the four weeks before the survey. Overall, females (75%) were more likely than males (47%) to have received money or something in exchange of sex in the past four weeks.

Table 35 also presents data for the 18-24 year old age group. Of females aged 18-24, 18% had ever given or received money in exchange for sex in the past year. Of those females, 85% had given or received money in exchange for sex in the past four weeks. For males aged 18-24, about 11% reported transactional sex in the past year and, of those, 53% reported transactional sex in the past four weeks.

Table 36 presents data on transactional sex broken down by type of venue. As might be expected, transactional sex was most commonly reported among males (23%) and females (33%) among those interviewed at nightlife/drinking sites.

Table 35. Transactional Sex, Hwange District, Zimbabwe 2006

	Males			Females				
	Age	18-24	All	ages	Age	18-24	All	ages
	Ν	%	Ν	%	N	%	N	%
Given or received money in exchange for sex in past year Yes	17	10.8	62	14.5	27	18.1	44	16.5
No	141	89.2	365	85.3	118	79.2	217	81.3
Missing	0	0.0	4	0.2	4	2.7	6	2.2
Total		100	428	100	149	100	267	100
Used a condom last time gave or received money in exchange								
Yes	14	82.3	50	80.6	23	85.2	35	79.5
No	2	11.8	9	14.5	4	14.8	8	18.2
Missing	1	5.9	3	4.8	0	0.0	1	2.3
Total	17	100	62	100	27	100	44	100
Given or received money in exchange for sex in past 4 weeks								
Yes	9	52.9	22	46.8	23	85.2	35	75.0
No	7	41.2	30	48.4	4	14.8	10	22.7
Missing	1	5.9	3	4.8	0	0.0	1	2.3
Total	17	100	62	100	27	100	44	100
Had sex with a same sex partner in past 4 weeks								
Yes	2	1.3	2	0.5	1	0.6	1	0.4
No	155	98.7	423	99.1	145	99.3	259	98.5
Missing	0	0.0	2	0.5	0	0.0	3	1.1
Total	157	100	427	100	146	100	263	100

Table 36. Transactional Sex by Type of Venue, Hwange District, Zimbabwe 2006

	•	Nightlife/Drinking Sites		Open/Transport- Related Sites		Private or n Sites
	Men	Men Women		Women	Men	Women
	N=146	N=63	N=231	N=152	N=44	N=43
Given or received money in excha	inge for sex in past	year (% of N)				
Yes	23.3	31.8	9.5	10.5	13.6	16.3
No	76.7	68.2	90.5	88.2	86.4	83.7
Missing	0.0	0.0	0.0	1.3	0.0	0.0

## Do Males Come to Venue to Meet Orphans?

The study also sought to understand whether patrons came to the venues to meet young girls aged 17 years old or younger. The question was asked to both girls under 18 years and adults over 18 years. Information on this could help to understand whether adolescents are part of the sexual networks of patrons within Hwange district.

**Perception of young girls under 18 years old** — Approximately 57% of adolescent girls under 18 years believed that males came to the venue specifically to meet girls younger than

18 years old (Table 37). In fact, 63% of girls identified as orphans socializing at the venues and 53% non-orphans socializing at the venues reported that males come to the venue where the respondents were interviewed to meet girls youngr than 18 years old. A majority of those who reported that males come to the venue to meet adolescent girls indicated that most of these girls were orphans; and there was no significant difference in reporting this between orphans and non-orphans. About 26% of the interviewed girls under 18 felt that girls under 18 were forced into sex at the venue where they were interviewed. This is quite alarming and warrants further study and would indicate the need for protective measures.

Table 37. Perceptions of Young Girls under 18 Years Socializing at Venues on whether Males Come to Venues to Meet Young Girls, Hwange District, Zimbabwe 2006

	Or	Orphan		Not an Orphan		All Girls	
	N	%	N	%	N	%	
Males come to this place specifically to me	eet girls younger than 18 years	old	,				
Yes	48	63.2	61	53.5	109	57.1	
No	29	37.7	52	45.6	81	42.4	
Don't know	0	0.0	1	0.9	1	0.5	
Total	77	100	114	100	191	100	
If males do come to meet girls younger that	in 18, the girls are mostly orpha	ans					
Yes	34	70.8	47	77.1	81	74.3	
No	13	27.1	14	22.9	27	24.8	
Don't know	1	2.1	0	0.0	1	0.9	
Total	48	100	61	100	109	100	
Males force girls younger than 18 to have	sex with them at this place						
Yes	21	27.3	28	24.6	49	25.6	
No	56	72.7	83	72.8	139	72.8	
Don't know	0	0.0	3	2.6	3	1.6	
Total	77	100	114	100	191	100	
Males come to this place specifically to me	eet females 18 to 24 years of ag	е					
Yes	30	44.8	21	33.9	51	39.5	
No	36	52.7	40	64.5	76	58.9	
Don't know	1	1.5	1	1.6	2	1.6	
Total	67	100	62	100	129	100	
Males force young woman 18 to 24 to have	sex with them						
Yes	8	10.6	9	7.9	17	8.9	
No	68	88.3	103	90.3	171	89.5	
Don't know	1	1.3	2	1.7	3	1.6	
Total	77	100	114	100	191	100	

Adolescent girls under 18 years old were also asked whether males come to the venue to meet females aged between 18 and 24 years of age. Overall, 39 % of the respondents reported that males did come to the venue to meet young females. About 45% of orphans and 34% of non-orphans interviewed at the venue reported that males came to the site to meet females in this age group. Less than 10% of the respondents reported that males forced young adult females aged 18-24 to have sex.

Perception of adults over 18 years old — Approximately 51% of adults aged 18 years old or older interviewed at the venues reported that males came to the venue to meet girls under 18 years old (Table 38). About 49% of males and 54% of females reported that males come to the venue to meet adolescent girls. Most of the adults felt that adolescent girls met at the venue by males were orphans; approximately 58% males and 68% of females felt that males visited the venues to meet adolescent girls,

Table 38. Perceptions of Adults over 18 Years Old Socializing at Venues on whether Males Come to Venues to Meet Young Girls, Hwange District, Zimbabwe 2006

	Ma	ales	Females		All Adults	
	N	%	N	%	N	%
Males come to this place specifically to meet girls younger t	han 18					
Yes	290	48.9	281	54.5	571	51.5
No	296	50.0	230	44.5	527	47.5
Don't know	0	0.0	4	8.0	4	0.4
Missing	6	1.0	1	0.2	7	0.6
Total	592	100	516	100	1109	100
If males do come to meet girls below 18, are the girls mostly	orphans					
Yes	168	57.9	192	68.3	360	63.1
No	110	37.9	82	29.2	192	33.6
Don't know	8	2.8	4	1.4	12	2.1
Missing	4	1.4	3	1.1	7	1.2
Total	290	100	281	100	571	100
Males force girls younger than 18 to have sex with them at tl	nis place					
Yes	81	13.7	111	21.5	193	17.4
No	506	85.5	399	77.3	905	81.6
Don't know	1	0.2	5	1.0	6	0.5
Missing	4	0.7	1	0.2	5	0.5
Total	592	100	516	100	1109	100
Males come to this place specifically to meet females 18 to 2	4 years old					
Yes	320	54.1	293	56.8	613	55.3
No	261	44.1	220	42.6	482	43.5
Don't know	6	1.0	3	0.6	9	8.0
Missing	5	8.0	0	0.0	5	0.4
Total	592	100	516	100	1109	100
Males force young woman 18 to 24 to have sex with them						
Yes	59	10.0	63	12.2	122	11.0
No	526	88.9	448	86.8	975	87.9
Don't know	2	0.3	5	1.0	7	0.6
Missing	5	0.8	0	0.0	5	0.5
Total	592	100	516	100	1109	100

particularly orphans. A higher percentage of females (22%) than males (14%) felt that girls under 18 were forced into sex at the particular venue.

Adults over 18 years were also asked whether males visit the venues to meet young females aged between 18 and 24 years old. Approximately 55% of adult respondents reported that males do visit the venue to meet young females. About 54% of males and 57% of

females felt than males do visit the venues to solicit for sex from young females aged between 18 and 24 years old. Similar to responses given by adolescent girls, about a tenth of adult respondents felt that males force young females aged 18 and 24 years to have sex with them at the venue.

Table 39 presents data on perceptions of adults over 18 broken down by type of venue. (Numbers are too small to have a breakdown

Table 39. Perceptions of Adults over 18 Years Old Socializing at Venues on whether Males Come to Venues to Meet Young Girls by Type of Venue, Hwange District, Zimbabwe 2006

	•	Nightlife/Drinking Sites		Open/Transport- Related Sites		Events/Private or Hid- den Sites	
	Men	Women	Men	Women	Men	Women	
Men come to this place specifica	ally to meet girls bel	ow 18 (% of N)					
	N=153	N=69	N=246	N=191	N=47	N=45	
Yes	42.5	53.6	47.2	50.8	46.8	57.8	
No	56.9	44.9	52.0	48.2	51.1	40.0	
Don't know	0.0	1.5	0.0	0.5	0.0	2.2	
Missing	0.6	0.0	0.8	0.5	2.1	0.0	
If men do come to meet girls you	inger than 18, the gi	rls are mostly	orphans (% o	f N)			
	N=65	N=37	N=116	N=97	N=22	N=26	
Yes	56.9	70.3	55.2	57.7	59.1	80.8	
No	40.0	29.7	39.7	38.1	36.4	15.4	
Don't know	1.5	0.0	3.4	2.1	4.5	3.8	
Missing	1.5	0.0	1.7	2.1	0.0	0.0	
Men force girls younger than 18	to have sex with the	em at this place	e (% of N)				
	N=153	N=69	N=246	N=191	N=47	N=45	
Yes	14.4	31.9	15.0	15.2	8.5	13.3	
No	85.0	68.1	84.2	84.3	89.4	82.2	
Don't know	0.0	0.0	0.4	0.5	0.0	2.2	
Missing	0.6	0.0	0.4	0.0	2.1	2.2	
Men come to this place specifica	ally to meet women	18 to 24 years	old (% of N)				
	N=153	N=69	N=246	N=191	N=47	N=46	
Yes	64.7	73.9	53.7	50.3	59.6	68.9	
No	33.3	24.6	45.1	49.2	36.2	31.1	
Don't know	1.3	1.5	0.4	0.5	2.1	0.0	
Missing	0.7	0.0	0.8	0.0	21	0.0	
Men force young woman aged 1	8 to 24 to have sex v	vith them (% o	f N)				
	N=153	N=69	N=246	N=191	N=47	N=45	
Yes	13.7	29.0	9.8	8.9	10.6	13.3	
No	85.6	71.0	89.0	90.6	87.2	84.4	
Don't know	0.0	0.0	0.4	0.5	0.0	2.2	
Missing	0.6	0.0	0.8	0.0	2.1	0.0	

for those under 18 by orphan status.) In general, over 50% of females in all types of venues indicated those males come to meet girls younger than 18. Eighty-one percent of females in events/private or hidden sites believed that the majority of such girls were orphans under 18. About three-quarters (74%) of females in nightlife/drinking sites believe that males come specifically to meet females 18 to 24. The belief that males force females younger than 18 to have sex with them was also highest among females in nightlife/drinking sites, at 32%.

# Chapter 5: Household Survey of Orphan and Non-orphan Girls Age 12-17 Years

#### Methods

During the national stakeholders meeting held on August 23, 2006 in Harare, participants observed that the PLACE method would capture only those girls who visited public places and would omit those girls who did not frequent such places. Girls not frequenting venues or sites of socialization are equally exposed to risky sexual behavior, including abuse from men within their households and communities. This lead to the recommendation that a household survey be included as part of the OVC PLACE Zimbabwe study. The household survey aimed to capture risk behaviors among adolescent girls, both orphans and non-orphans, aged 12 to 17 years old.

**Selection of households** — In implementing the household survey in Hwange District, a multistage stratified random sampling methodology was adopted. After taking into consideration land use and logistical factors. Hwange District was subdivided into five areas: Victoria Falls town, Hwange urban, Hwange rural, resettlement area, and growth point centers (Dete and Kamativi). The total number of households selected in Victoria Falls and Hwange urban was determined by the ratio of the number of households in that area to that of the district. The target number of households surveyed in each rural ward was proportionate to the size of the ward. Due to the vast area of Hwange rural, it was not feasible to carryout the survey in all the wards. To ensure that every part of Hwange rural was represented, the area was divided into the following geographic areas: upper Hwange, middle Hwange, and lower Hwange. A few wards were randomly selected for the survey using the KISH Grid in each of these geographic areas.\*

**Consent** — Local authorities within each area were informed about the survey's objectives and gave their consent for the survey to be administed within their jurisdictions. At the start of all interviews within selected households, parents or guardians were informed orally of the purpose and nature of the study, which was described to them as a survey to identify where better health programs for youth are needed. For a household to participate in the study, parents or guardians had to consent on behalf of the adolescent girls and also consent on their own behalf. The interviewer then recorded on the questionnaire that the consent procedure had been administered, and noted whether permission to conduct the interview was granted.

Furthermore, verbal consent was obtained from the selected adolescent girls. As part of the consent procedure, the respondents were informed that the data collected would be held in strict confidence. The respondents were forewarned that the questionnaire had questions on personal topics such as sexual behavior and health symptoms. The respondents were made aware at the outset that they were free to terminate the interview at any point, and could skip any questions that they did not want to answer.

Confidentiality — Several measures were undertaken to maintain confidentiality. The respondents were not asked their names. After informed consent was obtained, the interview was conducted in a secluded location to avoid distraction and maintain confidentiality. Interviewers and data entry clerks were trained

<sup>\*</sup> The Kish grid is a sampling technique used to make selections in a systematically varying fashion. It allows each equal probability of selection.

on the ethics and methods for keeping survey forms and data entered into the computer confidential.

#### **Development of data collection instruments**

— Adolescent and parent/guardian questionnaires were developed by the BRTI OVC PLACE Zimbabwe steering committee in collaboration with MEASURE Evaluation. The questionnaires addressed the following topics: individual background characteristics, orphan status, household socioeconomic status, risky sexual behavior, and alcohol and drug abuse. The questionnaires were translated into Ndebele, the main regional language, during the training of interviewers. Pre-testing of instruments was done in Victoria Falls town and wording of the questionnaire was reviewed after the pre-test to ensure that answers obtained reflected the intention of the original questions. A group of Ndebele experts made final adjustments to the translations before fieldwork began.

Fieldwork for household survey — The sampling of households in each ward was based on a systematic interval, based on the spread and number of households in each ward. On entering the selected ward, the research team identified its center point. Then, the supervisor would spin a bottle to choose randomly a starting point and direction. From the selected direction, a household was randomly selected. In the event that the selected household refused to participate or there was no eligible child, the researchers followed the sampling interval for that particular area to select the next household.

After identifying the household, the head of the household or any other household member who was knowledgeable about the household described the household's composition of residents. Where there was more than one eligible girl 12 to 17 years of age within a household, an eligible girl was chosen a random using the Kish Grid, irrespective of orphan status. In the event that the selected girl refused to participate, the selection process using the Kish Grid would be repeated, and the girl who declined to participate was excluded from the list of girls being considered for an interview.

### **Sociodemographic Characteristics**

Characteristics of adolescent girls interviewed — A total of 549 girls aged 12-17 years old were asked to be interviewed during the study. The response rate was 98%, or 538 girls (Table 40). The median age of the interviewed girls was 15 years. Approximately 39% of adolescent girls were orphans (214 girls). About 18% of the interviewed adolescent girls reported that they were paternal orphans, 8% maternal orphans, and 13% double orphans (Figure 9). Orphans were older than non-oprhans. About 57% of the orphans were age 15-17 years old while 49% of the non-orphans were 15-17.

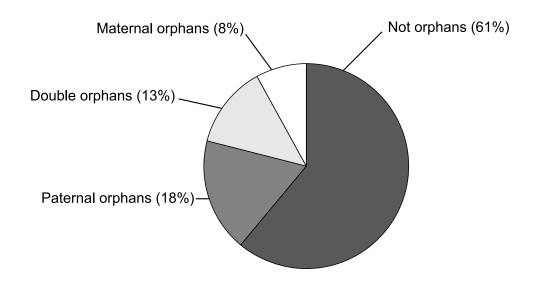
Among orphans, 25% were not currently in school and among non-orphans 14% reported they were not currently in school. Slightly below two-thirds of orphans who indicated that they were currently not in school reported that their family could not afford school fees. Of those not in school, 13% of orphans and 18% of non-orphans were employed either part-time or full-time. More than 50% of both orphans and non-orphans indicated they were not employed and not looking for work.

As might be expected from the disruption of families and loss of parents, orphans indicated living in their current household for shorter periods than non-orphans. About 54% of orphans indicated that they had stayed in their current household for less than five years. In contrast, 39% of non-orphans indicated that they had lived in their current household less than five years. As might be expected, non-

Table 40. Sociodemographic Characteristics of Adolescent Girls Aged 17 Years or Younger, Hwange District, Zimbabwe 2006

	C	rphan	Not a	n Orphan	All Girls		
	N	%	N	%	N	%	
Age (years)							
12	27	12.5	62	19.1	89	16.5	
13	29	13.4	56	17.3	85	15.7	
14	38	17.6	49	15.1	87	16.1	
15	37	18.1	40	12.4	79	14.6	
16	43	19.9	55	17.0	98	18.2	
17	40	18.5	62	19.1	102	18.9	
Total	214	100	324	100	538	100	
Student status							
Currently in primary school	66	30.6	114	35.2	180	33.3	
Currently in secondary school	96	44.4	164	50.6	260	48.2	
Currently in tertiary school	0	0.0	1	1.3	1	0.2	
Not currently a student	54	25.0	45	13.9	99	18.3	
Total	216	100	324	540	540	100	
Reason if not in school							
Completed school	7	13.0	13	28.9	20	20.2	
Family could not afford fees	34	63.0	25	55.6	59	59.6	
Other reasons	13	24.1	7	15.6	20	20.2	
Total	54	100	45	100	99	100	
Employment status among those not in	n school						
Employed full-time	3	5.6	4	8.9	7	7.1	
Employed part-time/occasional	4	7.4	4	8.9	8	8.1	
Unemployed, looking for work	15	27.8	11	24.4	26	26.3	
Unemployed, not looking	31	57.4	26	57.8	57	57.6	
Missing	1	1.8	0	0.0	1	1.0	
Total	54	100	45	100	99	100	
Ever been married							
Ever married	6	2.78	5	1.54	11	2.04	
Never married	210	97.22	319	98.46	529	97.96	
Total	216	100	324	100	540	100	
Head of household							
Father	14	6.5	197	60.8	211	39.1	
Mother	50	23.2	41	12.7	91	16.8	
Step-parents	12	5.6	1	0.3	13	2.4	
Biological sibling	24	11.1	19	5.9	43	8.0	
Paternal grandparents	10	4.6	8	2.5	18	3.3	
Maternal grandparents	26	12.0	15	4.6	41	7.6	
Maternal relative	32	14.8	13	4.0	45	8.3	
Paternal relative	24	11.1	13	4.0	37	6.9	
Other	24	11.1	17	5.3	41	7.6	
Total	216	100	324	100	540	100	
Years lived in household							
Less than one year	47	21.8	47	14.5	94	17.4	
1-5 years	70	32.4	80	24.7	150	27.8	
6-10 years	24	11.1	37	11.4	61	11.3	
11+ years	7	3.2	5	1.5	12	2.2	
All my life	68	31.5	155	47.8	223	41.3	
Total	216	100	324	100	540	100	
Anyone in household getting drunk on	ce a month						
Yes	71	32.9	136	42.0	207	38.3	
No	144	66.7	186	57.4	330	61.1	
Missing	1	0.5	2	0.6	3	0.6	
Total	216	100	324	100	540	100	

Figure 9. Orphanhood Status for Adolescent Girls in Household Survey, Hwange District, Zimbabwe 2006



orphans (61%) were much more likely to have a father as head of household than orphans (6%). Slightly below one-third of orphans and 42% of non-orphans reported that there was a household member who got drunk at least once a month

Household socioeconomic situation and caring practices — The study also sought to understand the living arrangement and socioeconomic well-being of interviewed adolescent girls. These key variables are presented by age in Table 41 to show any differences between the younger adolescents and the older ones. Orphans are less likely to be in school than non-orphans for every single-year age group. Girls were asked how often they went to bed hungry during the past month before the survey. Orphans 12-14 were the least likely to have had three or more meals per day. Only 68% of 14-year-old orphans had three or more meals a day. For every single-year age group, orphans were less likely to have a change of clothes than non-orphans. Overall, 94% of non-orphans and 84% of orphans reported they had a change of clothes. Slightly more orphans (87%) than non-orphans (82%) indicated they shared a bedroom. Adequate sanitary wear for those needing it was similar for both orphans (77%) and non-orphans (78%).

Table 41. Socioeconomic Situation and Caring Practices by Age for Adolescent Girls Aged 17 Years or Younger, Hwange District, Zimbabwe 2006

	Or	phan	Not a	n Orphan	All	Girls
	N	%	N	%	N	%
Attending school, by age (years)						
12	27	96.3	62	96.8	89	96.6
13	29	86.2	56	100	85	95.3
14	38	89.5	49	93.9	87	91.5
15	39	76.9	40	82.5	79	79.8
16	43	67.4	55	81.8	98	75.5
17	40	45.0	63	62.9	102	55.9
Total (12-17)	216	75.0	324	86.1	540	81.7
Gone to bed hungry in past month (always						
12	27	25.9	62	17.7	89	20.2
13	29	24.1	56	14.3	85	17.7
14	38	21.1	49	20.4	87	20.7
15	39	20.5	40	22.5	79	21.5
16	43	16.3	55	12.7	98	14.3
17	40	22.5	63	14.5	102	17.7
Total (12-17)	216	21.3	324	16.7	540	18.5
Three or more meals per day, by age (years		74.4	00	00.0	00	00.0
12	27	74.1	62	83.9	89	80.9
13	29	75.9	56	82.1	85	80.0
14	38	68.4	49	83.7	87	77.0
15	39	79.5	40	77.5	79	78.5
16	43	83.7	55	83.6	98	83.7
17	40	0.08	63	82.3	102	81.4
Total (12-17)	216	77.3	324	82.4	540	80.4
Has change of clothes, by age (years)						
12	27	85.2	62	95.2	89	92.1
13	29	82.8	56	90.9	85	88.1
14	38	84.2	49	91.8	87	88.5
15	39	84.2	40	97.5	79	91.0
16	43	81.0	55	94.4	98	88.5
17	40	92.5	63	96.7	102	95.1
Total (12-17)	216	84.3	324	93.5	540	89.8
Shares a bedroom, by age (years)						
12	27	92.6	62	88.7	89	89.9
13	29	79.3	56	83.9	85	82.4
14	38	84.2	49	79.6	87	81.6
15	39	89.7	40	82.5	79	86.1
16	43	83.7		62.5 76.4		
			55		98	79.6
17	40	90.0	63	83.9	102	86.3
Total (12-17)	216	86.6	324	82.3	540	84.3
Adequate sanitary wear (always/sometime						
12	2	50.0	6	50.0	8	50.0
13	11	63.6	10	90.0	21	76.2
14	24	62.5	27	77.8	51	70.6
15	33	84.8	30	80.0	63	82.5
16	42	73.8	54	74.1	96	74.0
17	40	87.5	62	82.3	102	84.3
Total (12-17)	216	77.0	324	78.3	540	77.7

#### **Places Stayed Last Night**

Adolescent girls were also asked where they stayed the night before the survey and with whom. Approximately 88% of girls stayed at their family home; 85% of orphans and 90% of non-orphans stayed at their family home, with almost 96% of them staying there everyday (Table 42). (These data are also presented by single-year age in Table 44, where it can be see that orphans age 12 are the least likely single-year age group to stay in their family home, 74%; followed by orphans age 17, 80%.)

Questions were also asked about whether the family operated a business at home and what type of business was operated. Similar percentages of orphans (36%) and non-orphans (35%) indicated a business was operated at home.

#### **Ever Had Sex**

The following sections discuss risk behaviors of adolescent girls. Because of low numbers of girls reporting ever had sex, some of the analysis is presented only as numbers and not as percentages. Some data are presented in tables but not discussed because the numbers were too small to draw any conclusions or

Table 42. Places Stayed Last Night by Adolescent Girls Aged 17 Years or Younger, Hwange District, Zimbabwe 2006

	Orp	han	Not an	Orphan	All	Girls
	N	%	N	%	N	%
Place where stayed last night						
Family home	184	85.2	292	90.1	476	88.2
House of relative	29	13.4	24	7.4	53	9.8
Other	3	1.4	8	2.5	11	2.0
How often stayed there in past 4 weeks						
Everyday	209	96.8	311	96.0	520	96.3
1-6 times per week	4	1.8	7	2.2	11	2.0
1-3 times per month	0	0.0	3	0.9	3	0.6
Last night was first time	3	1.4	3	0.9	6	1.1
Others present in place stayed last night*						
Parent or grandparent	19	8.8	18	5.6	37	6.9
Other relative	79	36.6	71	22.1	150	27.9
Friend	2	0.9	3	0.9	5	0.9
Nobody-alone	3	1.4	6	1.8	9	1.7
Siblings	105	48.6	213	66.4	318	59.2
Other	8	3.7	10	3.1	18	3.4
Operates business at home						
Yes	78	36.1	115	35.5	193	35.7
No	138	63.9	209	64.5	347	64.3
Type of business operated at home						
Shop/tuck-shop	17	21.8	24	21.1	41	31.4
Services-hairdresser; car, shoe, or phone repair	19	24.4	18	15.8	37	19.3
Gardening	6	7.7	13	11.4	19	9.9
Cross-boarder trader	8	10.3	17	14.9	25	13.0
Curio dealer	5	6.4	5	4.4	10	5.2
Hawker-vendor	20	25.6	25	21.9	45	23.4

<sup>\*</sup> Note: Three cases missing for "others present in place stayed last night."

make comparisons. Increasing the target age to those 12-20 and adapting the definition of orphans to those under 20 might have been a way to gain a better understanding of sexual behaviors and to make comparisons between orphans and non-orphans. Median age at first sex is higher in Zimbabwe compared to many other sub-Saharan African countries.

Respondents were asked if they were ever married or whether they have a boyfriend. Twenty percent of girls responded affirmatively; 23% of orphan and 18% of non-orphan girls. (Table 30). Respondents were asked whether they had ever had sex. Only 8% of respondents

indicated that they ever had sex. Additional data on median age at first sex, survival status of parents and schooling status are presented in Table 43 but, because of small numbers, conclusions can not be drawn. Also because of small numbers, the issue regarding sexual abuse could not be explored.

When presented with by age, as in Table 44, it seems that the highest percentage who reported ever had sex is for non-orphans age 17 (24%), followed by orphans age 17 (18%). About 14% of 15-17 year olds in both the PLACE and household surveys reported ever having had sex.

Figure 43. Risk Behaviors of Adolescent Girls Aged 17 Years or Younger, Hwange District, Zimbabwe 2006

	Orp	ohan	Not an	Orphan	All Girls	
	N	%	N	%	N	%
Visited a bar/bottle shop in past 4 weeks						
None	203	94.0	314	96.9	517	95.7
1-9 days	8	3.7	5	1.5	13	2.4
10+ days	2	0.9	3	0.9	5	0.9
Don't know	3	1.4	2	0.6	5	0.9
Drinks alcohol: 99 % do not drink alcohol						
Ever used recreational drugs: 98 % do not use	drugs and less 1% us	e drugs				
Ever married/has a boyfriend						
Yes	50	23.2	58	17.9	108	19.0
No	166	76.8	266	82.1	432	80.0
Ever had sex						
Yes	16	7.4	26	8.0	42	7.8
No	200	92.6	298	92.0	498	92.2
Median age at first sex	1	4.7	1	5.2	15	5.0
Mother alive at age at first sex <sup>a</sup>						
Yes	9	NA	NA	NA	NA	NA
No	7	NA	NA	NA	NA	NA
Missing	0	NA	NA	NA	NA	NA
Father alive at age at first sex <sup>a</sup>						
Yes	4	NA	NA	NA	NA	NA
No	11	NA	NA	NA	NA	NA
Don't know	1	NA	NA	NA	NA	NA
Missing	0	NA	NA	NA	NA	NA
In school at time of first sex						
Yes	8	NA	16	NA	24	NA
No	8	NA	9	NA	17	NA
Missing	0	NA	1	NA	1	NA

Table 44. Stayed at Family Home Last Night, Has Business at Home, and Risky Behaviors by Age, Hwange District, Zimbabwe 2006

	Orp	han	Not an	Orphan	All Girls	
	N	%	N	%	N	%
Stayed at family home last night, by age (years)						
12	27	74.1	62	90.3	89	85.4
13	29	89.7	56	96.4	85	94.1
14	38	89.5	49	89.8	87	89.7
15	39	82.1	50	95.0	79	88.6
16	43	93.0	55	89.1	98	90.8
17	40	80.0	62	82.3	102	81.4
Total (12-17)	216	85.2	324	90.1	540	88.2
Operates business at home, by age (years)						
12	27	40.7	62	35.5	89	37.1
13	29	41.4	56	39.3	85	40.0
14	38	36.8	49	38.8	87	37.9
15	39	30.8	50	45.0	79	38.0
16	43	27.9	55	27.3	98	27.6
17	40	42.5	62	30.7	102	35.3
Total (12-17)	216	36.1	324	35.5	540	35.7
Visited a bar/bottle shop in past 4 weeks (at least or	nce) by age (ye	ars)				
12	27	3.7	62	3.2	89	4.5
13	29	0	56	1.8	85	1.2
14	38	10.5	49	0.0	87	4.6
15	39	2.6	40	2.5	79	2.5
16	43	7.0	55	3.6	98	5.1
17	40	2.5	63	4.8	102	3.9
Total (12-17)	216	4.6	324	2.5	540	3.3
Ever had sex, by age (years)						
12	27	0	62	0	89	0
13	29	3.5	56	1.8	85	2.4
14	38	5.3	49	0.0	87	2.3
15	39	2.6	40	5.0	79	3.8
16	43	11.6	55	14.6	98	13.3
17	40	17.5	63	24.2	102	21.6
Total (12-17)	216	7.4	324	8.0	540	7.8
Total (15-17)	122	10.7	157	15.9	279	13.6
Ever married/has boyfriend, by age (years)						
12	27	0	62	3.2	89	2.3
13	29	3.5	56	1.8	85	2.4
14	38	10.5	49	2.0	87	5.8
15	39	23.1	40	15.0	79	19.0
16	43	39.5	55	32.7	98	35.7
17	40	47.5	63	48.4	102	48.0
Total (12-17)	216	23.2	324	17.9	540	19.0
Total (15-17)	122	36.9	157	34.4	279	35.5

#### Number and Type of Sexual Partnerships in the Past Month and Year

The rate of new sexual partnerships in a population is an important determinant of the course of an HIV epidemic. Respondents were asked to estimate the number of partners they had sex with in the four weeks prior to the interview, and how many of these were new sexual partners; that is, partners they had never had sex with before. They were then asked how many sexual partners they had in the previous 12 months, and how many of these were new partners. They were also asked the number of sexual partners they have had in

their lifetime. The findings are presented in Table 45; but because of small numbers, it would be inappropriate to draw conclusions from the data.

## Age Differences between Sexual Partners and Transactional Sex

Tables 46 and 47 present data on age differences between girls and their partners, and also data on transactional sex. These data also involve small numbers of respondents, making conclusions inappropriate.

Table 45. Rate of Sexual Partnership Acquisition among Girls Aged 17 Years and Younger, Hwange District, Zimbabwe 2006

	Or	phan	Not an	Orphan	All Girls	
	N	%	N	%	N	%
Number of partners in past 4 weeks		,				
0	5	NA	13	NA	18	NA
1	11	NA	12	NA	23	NA
Total	16	NA	25	NA	41	NA
Number of new partners in past 4 weeks						
0	5	NA	8	NA	13	NA
1	6	NA	4	NA	10	NA
Total	11	NA	12	NA	23	NA
Number of partners in last 12 months						
0	1	NA	6	NA	7	NA
1	14	NA	17	NA	31	NA
2	1	NA	2	NA	3	NA
Missing	0	NA	1	NA	1	NA
Total	16		26		42	
Number of new partners in past 12 months						
0	0	NA	3	NA	5	NA
1	12	NA	14	NA	26	NA
2	1	NA	1	NA	2	NA
3	0	NA	1	NA	1	NA
Total	13		19		32	
Number of sexual partners in lifetime						
1	13	NA	19	NA	32	NA
2 plus	3	NA	6	NA	9	NA
Total	16		25		41	

Table 46. Oldest and Youngest Partnerships of Adolescent Girls Aged 17 Years or Younger, Hwange District, Zimbabwe 2006

	Or	Orphan		Not an Orphan		All Girls	
	N	%	N	%	N	%	
Age of first sexual partner							
Older than partner	2	NA	2	NA	4	NA	
1-5 years younger	9	NA	20	NA	29	NA	
6+ years younger	5	NA	2	NA	7	NA	

Note: NA = not applicable, due to small numbers

Table 47. Transactional Sex in Past 12 Months among Adolescent Girls Aged 17 Years or Younger, Hwange District, Zimbabwe 2006

	Orphan		Not an Orphan		All Girls	
	N	%	N	%	N	%
Ever given or received money in exchange for sex						
Yes	5	NA	6	NA	11	NA
No	9	NA	16	NA	25	NA
Missing	2	NA	4	NA	6	NA
Condom use at last commercial sex						
Yes	3	NA	3	NA	6	NA
No	2	NA	3	NA	5	NA
Total	5	NA	6	NA	11	NA

Note: NA = not applicable, due to small numbers

## HIV/AIDS Counseling, Testing, and Prevention Activities

It is important for people who are interested in being tested to be tested, and for people who are tested to get their results. HIV/AIDS counseling and testing is one behavioral change strategy pursued by the government of Zimbabwe in the fight against heterosexual transmission of the HIV virus. Almost 96% of the respondents had never been tested. Only 5% of orphans and under 2% of non-orphans have been tested in the past year (Table 48). Approximately 62% of orphans and 55% of non-orphans are interested in being tested or tested again for HIV in the next 12 months. Orphans are slightly more likely to be tested and to be interested in testing perhaps because of losing a parent due to HIV/AIDS.

In this study, the respondents were asked if in the three months before the survey they had participated in an activity or otherwise been exposed to information pertaining to HIV prevention. They were also asked if a parent or guardian had ever talked to them about sex and HIV/AIDS. The findings on this are presented in Table 49. In general, exposure to HIV/AIDS prevention activities and information was low. Approximately 35% of respondents reported attending an HIV/AIDS educational program in the past three months. Orphans (41%) were more likely than non-orphans (31%) to have attended an HIV/AIDS educational program. Forty-two percent of orphans and 45% of nonorphans had heard an HIV/AIDS program on radio in the past three months. Similarly, a small proportion of respondents had attended

Table 48. HIV/AIDS Testing in Past 12 Months as Reported by Adolescent Girls Aged 17 Years or Younger, Hwange District, Zimbabwe 2006

	Or	phan	Not an	Orphan	All	Girls
	N	%	N	%	N	%
Voluntarily tested for HIV	·					
Tested past 12 months	11	5.1	5	1.5	16	3.0
Tested over 12 months ago	5	2.3	2	0.6	7	1.3
Never tested	200	92.6	316	97.5	516	95.6
Missing	0	0.00	1	0.3	1	0.2
Tested and received results						
Yes	11	NA	3	NA	14	NA
No	0	NA	1	NA	1	NA
Missing	0	NA	1	NA	1	NA
Received counseling before HIV test						
Yes	11	NA	3	NA	14	NA
No	0	NA	1	NA	1	NA
Missing	0	NA	1	NA	1	NA
Interested in getting tested (again)						
Yes	135	62.5	178	54.9	313	58.0
No	77	35.7	144	44.4	221	40.9
Missing	4	1.8	2	0.6	6	1.11

Table 49. HIV Education and Prevention Activities among Adolescent Girls Aged 17 Years or Younger, Hwange District, Zimbabwe 2006

	<del>-</del>	ohan :216)	Not an Orphan (N=324)		All Girls (N=540)	
	N	%	N	%	N	%
HIV/AIDS education in past 3 months						
Attended an HIV/AIDS educational program	89	41.2	102	31.5	191	35.4
Saw an HIV/AIDS film or video	73	33.8	117	36.1	190	35.2
Heard an HIV/AIDS program or radio	91	42.1	145	44.7	236	43.7
Saw an HIV/AIDS prevention poster	140	64.8	216	66.7	356	65.9
Talked about HIV/AIDS with a health worker	40	18.5	64	19.8	104	19.3
Talked with a peer educator	58	26.8	86	26.5	144	26.7
Ever attended talk on condoms	37	17.1	49	15.1	86	15.9
Received education about HIV/AIDS in school						
Yes	180	83.3	254	78.4	434	80.4
No	36	16.7	69	21.3	105	19.4
Missing	0	0.0	1	0.3	1	0.2
Parent/guardian ever talked about sex						
Yes	56	25.9	97	29.9	153	28.3
No	159	73.6	224	69.1	383	7.0
Missing	1	0.5	3	0.9	4	0.7
Parent/guardian ever talked about HIV/AIDS						
Yes	76	35.2	123	38.0	199	36.8
No	140	64.8	200	61.7	340	63.0
Missing	0	0.0	1	0.3	1	0.2

talks on condom use (17% of orphans and 15% of non-orphans).

Over three-quarters of both orphans and nonorphans had received information about HIV/ AIDS in school. Orphans were more likely than non-orphans to have been exposed to HIV/AIDS information in school. Twenty-six percent of orphans and 30% of non-orphans had their parent or guardian talk to them about sex. Similarly, low proportions of both orphans and non-orphans (35% and 38% respectively) reported that a parent or guardian had ever talk to them about HIV/AIDS. Table 50 presents data regarding HIV/AIDS testing by single-year age groups. Orphans age 17 (17.5%) were the most likely to have been tested.

## Pregnancy and Childbearing among Adolescent Girls

All respondents who have ever had sex were asked whether they have ever been pregnant. These data are presented in Table 51, but meaningful observations are not appropriate due to small numbers involved.

Table 50. HIV Education and Testing by Age Group among Adolescent Girls Aged 17 Years or Younger, Hwange District, Zimbabwe 2006

	0,	phan	Not an	Orphan	ΔΙΙ	Girls
	N N	% %	N	%	N All	%
Voluntarily tested (ever) by age (years)				70		
12	27	7.4	62	0	89	2.2
13	29	6.9	56	1.8	85	3.5
14	38	2.6	49	2.0	87	2.3
15	39	5.1	40	1.8	79	2.5
16	43	4.7	55	6.5	98	3.1
17	40	17.5	63	2.2	102	10.8
Total 12-17	216	7.4	324	2.2	540	4.3
Interested in getting tested/tested again by age (years)		7.4	324	2.2	340	4.5
12	) 27	48.2	62	40.3	89	42.7
13	29	40.2 41.4	56	46.4	85	42.7 44.7
14	38	50.0	49	53.1	87	51.7
15	39	82.1	49	55.1 55.0	79	68.4
16	43	65.1	55	65.5	79 98	65.3
17 Tabal 40, 47	40	77.5	63	69.4	102	72.6
Total 12-17	216	62.5	324	54.9	540	58.0
Received education about HIV/AIDS in school, by age		77.0	00	740	00	75.0
12	27	77.8	62	74.2	89	75.3
13	29	89.7	56	76.8	85	81.2
14 1 <del>-</del>	38	89.5	49	75.5	87	81.6
15	39	82.1	40	80.0	79	81.0
16	43	81.4	55	80.0	98	80.6
17	40	80.0	63	83.9	102	82.4
Total 12-17	216	83.3	324	78.4	540	80.4
Parent/guardian ever talked about sex, by age (years)						
12	27	14.8	62	14.5	89	14.6
13	29	20.7	56	30.4	85	27.1
14	38	36.8	49	20.4	87	27.6
15	39	20.5	40	35.0	79	27.9
16	43	23.3	55	36.4	98	30.6
17	40	35.0	63	43.6	102	40.2
Total 12-17	216	25.9	324	29.9	540	28.3
Parent/guardian ever talked about HIV/AIDS, by age (y						
12	27	14.8	62	32.3	89	27.0
13	29	13.8	56	32.1	85	25.9
14	38	47.4	49	26.5	87	35.6
15	39	30.8	40	30.0	79	30.4
16	43	46.5	55	45.5	98	45.9
17	40	45.0	63	56.5	102	52.0
Total 12-17	216	35.2	324	38.0	540	36.9

Table 51. Pregnancy/Childbearing among Adolescent Girls Aged 17 Years or Younger, Hwange District, Zimbabwe 2006

	Or	Orphan		Orphan	All Girls	
	N	%	n	%	N	%
Ever been pregnant						
Yes	7	NA	5	NA	12	NA
No	9	NA	20	NA	29	NA
Missing	0	NA	1	NA	1	NA
Total	16	NA	26	NA	42	NA
Has biological children						
Yes	6	NA	1	NA	7	NA
No	1	NA	4	NA	5	NA
Total	7	NA	5	NA	12	NA
Stays with children in household: All sta	ayed with their children (	100%)				

Note: NA = not applicable, due to insufficient numbers.

#### **Visiting Public Places**

Respondents were also asked where they spend most of their free time and whether these places of socialization were used to establish sexual networks between adolescents and older males. The findings presented in Table 52 indicate that both orphans and non-orphans socialized in varied places. Churches/religious festivals, shops/growth points, private homes, and boreholes/wells were the most popular places where orphans and non-orphans spent their free time. Orphans were more likely than non-orphans to spend most of their free time at shops/growth points (28% versus 20%), and orphans were less likely than non-orphans to spend their free time at schools/colleges (27% versus 38%). Twenty-seven percent of both orphans and non-orphans indicated that males came to these places where they socialized to meet sexual partners. Nightlife/drinking sites were not among the most commonly mentioned.

A large percentage of both orphans (58%) and non-orphans (56%) indicated that they spend most of their free time at private homes. These girls might have been missed with the PLACE method survey, and thus this indicates the value of adding the household survey for this particular study.

Respondents were also asked to name places where young people meet new sexual partners. Night clubs/bars, beer/drinking halls, school/ colleges, shops/growth points, and street/road locations were reported as popular places were young people meet new sexual partners. When further asked to state places where older males go to meet young girls, night clubs/bars, beer/drinking halls, shops/growth points, and streets/roads were the most cited places where sexual networking took place. Young people, however, did not commonly mention spending most of their free time in night clubs, bars, drinking halls, etc. Also, the PLACE survey indicated that few people under the age of 18 were found in such venues.

Data on visiting public places are also presented by single-year age groups for orphans, non-orphans, and all girls (Tables 53-56); however, few substantial differences by age are seen.

Table 52. Visiting of Public Places by Adolescent Girls Aged 17 Years or Younger, Hwange District, Zimbabwe 2006

		<b>phan</b> =216)		Orphan =324)		Girls :540)
	N	%	N	%	N	%
Spends most of free time at						
family gathering	16	7.4	27	8.3	43	8.0
hotels/motels/lodges	8	3.7	8	2.5	16	3.0
churches/religious festivals	106	49.1	164	50.6	270	50.0
schools/colleges	59	27.3	123	38.0	182	33.7
markets	13	6.0	23	7.1	36	6.7
shops/growth points	61	28.2	66	20.4	127	23.5
social/sports clubs	12	5.6	27	8.3	39	7.2
streets/roads	14	6.5	22	6.8	36	6.7
private homes	126	58.3	180	55.6	306	56.7
pastures/fields/bushes/riverbeds	19	8.8	18	5.6	37	6.8
boreholes/wells	33	15.3	41	12.7	74	13.7
Yes	56	27.2	83	27.4	139	27.3
No	131	63.6	201	66.3	332	65.2
Don't' know	5	2.4	3	1.0	8	1.6
Missing	14	6.8	16	5.3	30	5.9
Places young people meet new partners						
Night clubs/bars	112	51.8	158	48.8	270	50.0
Beer halls/drinking halls	53	24.5	93	28.7	146	27.0
Family gatherings	13	6.0	28	8.6	41	7.6
Hotels/motels/lodges	12	5.6	27	8.3	39	7.2
Churches/religious festivals	20	9.3	22	6.8	42	7.8
Schools/colleges	38	17.6	46	14.2	84	15.6
Markets	6	2.8	7	2.2	13	2.4
Bus terminals/train stations	8	3.7	14	4.3	22	4.1
Shops/growth points	44	20.4	65	20.1	109	20.2
Social/sports clubs	22	10.2	34	10.5	56	10.4
Streets/roads	33	15.3	50	15.4	83	15.4
Private homes	13	6.0	34	10.5	47	8.7
Pastures/fields/bushes/riverbeds	17	7.9	23	7.1	40	7.4
Boreholes/wells	15	6.9	27	8.3	42	7.8
Places older males go to meet young girls						
Night clubs/bars	118	54.6	174	53.7	292	54.1
Shebeens	13	6.0	23	7.1	36	6.7
Beer halls/drinking halls	80	37.0	114	35.2	194	35.9
Restaurants/fast food restaurants	7	3.2	14	4.3	21	3.9
Family gatherings	26	12.0	30	9.3	56	10.4
Hotels/motels/lodges	22	10.2	32	9.9	54	10.0
Churches/religious festivals	27	12.5	37	11.4	64	11.9
Schools/colleges	29	13.3	49	15.1	78	14.4
Markets	13	6.0	22	6.8	35	6.5
Bus terminals/train stations	24	11.1	36	11.1	60	11.1
Shops/growth points	71	32.9	92	28.4	163	30.2
Social/sports clubs	42	19.4	46	14.2	88	16.3
Streets/roads	56	25.9	86	26.5	142	26.3
Private homes	19	8.8	38	11.7	57	10.6
Pastures/field/bush/riverbed	16	7.4	30	9.3	46	8.5
Borehole/well	29	13.4	42	13.0	71	13.2

Table 53. Visiting of Public Places by Adolescent Girls Aged 17 Years or Younger by Age of Respondent, Hwange District, Zimbabwe 2006

	Or	phan	Not an Orphan		All Girls	
	N	%	N	%	N	%
Spends most of free time at private homes, by age (years)						
12	27	48.2	62	67.7	89	61.8
13	29	55.2	56	62.5	85	60.0
14	38	57.9	49	49.0	87	52.9
15	39	66.7	40	45.0	79	55.7
16	43	60.5	55	47.3	98	53.1
17	40	57.5	63	56.5	102	56.9
Total 12-17	216	58.3	324	55.6	540	56.7
churches/religious festivals, by age (years)						
12	27	63.0	62	46.8	89	51.7
13	29	48.3	56	39.3	85	42.4
14	38	44.7	49	55.1	87	50.6
15	39	56.4	40	60.0	79	58.2
16	43	39.5	55	43.6	98	41.8
17	40	47.5	63	61.3	102	55.9
Total 12-17	216	49.1	324	50.6	540	50.0
schools/colleges, by age (years)						
12	27	44.4	62	38.7	89	40.5
13	29	20.7	56	41.1	85	34.1
14	38	29.0	49	51.0	87	41.4
15	39	20.5	40	20.0	79	20.3
16	43	34.9	55	43.6	98	39.8
17	40	17.5	63	30.7	102	25.5
Total 12-17	216	27.3	324	38.0	540	33.7
shops/growth points, by age (years)						
12	27	11.1	62	25.8	89	21.4
13	29	20.7	56	14.3	85	16.5
14	38	23.7	49	24.5	87	24.1
15	39	38.5	40	15.0	79	26.6
16	43	27.9	55	20.0	98	23.5
17	40	40.0	63	21.0	102	28.4
Total 12-17	216	28.2	324	20.4	540	23.5
boreholes/wells, by age (years)						
12	27	18.5	62	12.9	89	14.6
13	29	31.9	56	14.3	85	20.0
14	38	21.1	49	20.4	87	20.7
15	39	15.4	40	22.5	79	19.0
16	43	2.3	55	9.1	98	6.1
17	40	10.0	63	1.6	102	4.9
Total 12-17	216	15.3	324	12.7	540	13.7

Table 54. Men Pick Up Young Girls in Places Where Respondents Spend Most of Free Time by Age of Respondent, Hwange District, Zimbabwe 2006

	Orp	han	Not an	Not an Orphan		Girls
	N	%	N	%	N	%
12 years old	27	7.7	62	19.3	89	15.7
13 years old	29	18.5	56	26.4	85	23.8
14 years old	38	22.9	49	25.5	87	24.4
15 years old	39	39.5	40	34.2	79	36.8
16 years old	43	31.0	55	32.7	98	31.9
17 years old	40	34.2	63	28.8	102	30.9
Total 12-17	216	27.2	324	27.4	540	27.3

Table 55. Places Where Young People Meet New Partners by Age of Respondent, Hwange District, Zimbabwe 2006

	Or	phan	Not a	ın Orphan	Total	
	N	%	N	%	N	%
oung people meet partners at nightclubs/bars, by age (years)						
	27	48.2	62	38.7	89	41.6
12	27 29 38	48.2 27.6	62 56	38.7 35.7	89 85	41.6 32.9
14 15	39	47.4 56.4	49 40	34.7 55.0	87 79	40.2 55.7
16	43	65.1	55	50.9	98	57.1
17	40	57.5	63	75.8	102	68.6
Total 12-17	216	54.6	324	53.7	540	54.1
beer hall/drinking hall, by age (years)						
12	27	11.1	62	33.9	89	27.0
13	29	17.2	56	25.0	85	22.4
14	38	26.3	49	18.4	87	21.8
15	39	15.4	40	32.5	79	24.1
16	43	39.5	55	29.1	98	33.7
17	40	30.0	63	32.3	102	31.4
Total 12-17	216	24.5	324	32.3 28.7	540	27.0
shops/growth points, by age (years) 12	27	18.5	60	24.2	90	22.5
	27		62	24.2	89	
13	29	13.8	56	19.6	85	17.7
14	38	29.0	49	26.5	87	27.6
15	39	18.0	40	17.5	79	17.7
16	43	16.3	55	18.2	98	17.4
17	40	25.0	63	14.5	102	18.6
Total 12-17	216	20.4	324	20.1	540	20.2
schools/colleges, by age (years)						
12	27	22.2	62	12.9	89	15.7
13	29	17.2	56	12.5	85	14.1
14	38	18.4	49	22.5	87	20.7
15	39	20.5	40	22.5	79	21.5
16	43	14.0	55	14.6	98	14.3
17						
Total 12-17	40 216	15.0 17.6	63 324	4.8 14.2	102 540	8.8 15.6
social/sports clubs, by age (years)	27	2.7	60	4.0	90	4.5
12	27	3.7	62 56	4.8	89	4.5
13	29	6.9	56	8.9	85	8.2
14	38	2.6	49	16.3	87	10.3
15	39	12.8	40	10.0	79	11.4
16	43	14.0	55	12.7	98	13.3
17	40	17.5	63	11.3	102	13.7
Total 12-17	216	10.2	324	10.5	540	10.4
treets/roads, by age (years)						
12	27	11.1	62	14.5	89	13.5
13	29	20.7	56	16.1	85	17.7
14	38	21.1	49	18.4	87	19.5
15	39	15.4	40	12.5	79	13.9
16	43	14.0	55	20.0	98	17.4
17	40	10.0	63	11.3	102	10.8
Total 12-17	216	15.3	324	15.4	540	15.4

Table 56. Places Older Men Go to Meet Young Girls by Age of Respondent, Hwange District, Zimbabwe 2006

	Or	phan	Not a	n Orphan	All	Girls
	N	%	N	%	N	%
Older men go to meet young girls at nightclubs/bars, by age (years)						
13	27 29	49:8	6 <u>2</u> 56	45.2 48.2	89 85	43.8 47.1
13	29 38	44.6 52.6	49	46.2 42.9	87	47.1 47.1
15	39	59.0	40	55.0	79	57.0
16	43	67.4	55	52.7	98	59.2
17 Total 12-17	40 216	55.0 54.6	63 324	75.8 53.7	102 540	67.7 54.1
10tai 12-17	210	54.0	324	55.7	540	34.1
peer halls/drinking halls, by age (years)						
12	27	44.4	62	33.9	89	37.1
13	29	17.2	56	35.7	85	29.4
14	38	34.2	49	24.5	87	28.7
15	39	35.9	40	37.5	79	36.7
16	43	48.8	55	40.0	98	43.9
17	40	37.5	63	38.7	102	38.2
Total 12-17	216	37.0	324	35.2	540	35.9
shops/Growth points, by age (years)						
12	27	29.6	62	25.8	89	27.0
13	29	31.0	56	25.0	85	27.1
14	38	34.2	49	38.8	87	36.8
15	39	30.8	40	25.0	79	27.9
16	43	25.0	55	32.7	98	29.6
17	40	45.0	63	24.2	102	32.4
Total 12-17	216	32.9	324	28.4	540	30.2
schools/colleges, by age (years)						
12	27	14.8	62	21.0	89	19.1
13	29	6.9	56	14.3	85	11.8
14	38	10.5	49	22.5	87	17.2
15	39	7.7	40	7.5	79	7.6
16	43	14.0	55	10.9	98	12.2
17	40	25.0	63	12.9	102	17.7
Total 12-17	216	13.3	324	15.1	540	14.4
social/sports clubs, by age (years)						
12	27	18.5	62	8.1	89	11.2
13	29	13.8	56	10.7	85	11.8
14	38	18.4	49	14.3	87	16.1
15	39	20.5	40	15.	79	17.7
16	43	27.9	55	23.6	98	25.5
17	40	15.0	63	14.5	102	14.7
Total 12-17	216	19.4	324	14.2	540	16.3
streets/roads, by age (years)						
12	27	18.5	62	14.5	89	15.7
13	29	27.6	56	25.0	85	25.9
14	38	21.1	49	36.7	87	29.9
15	39	33.3	40	30.0	79	31.7
16	43	20.9	55	34.6	98	28.6
17	40	32.5	63	22.6	102	26.5
Total 12-17	216	25.9	324	26.5	540	26.3

## **Chapter 6: Conclusions**

#### **Summary of the Main Results**

PLACE venues and patrons — The results of the PLACE study in Hwange District provide the characteristics of venues where HIV/AIDS prevention programs can be focused, as well as the characteristics of the general population and adolescent girls who socialize at these venues.

In Hwange District, approximately 423 community informants identified 357 venues where male and female adults, including adolescent girls, meet new sexual partners. Of these, 312 were found and interviews were completed with a person knowledgeable about the site or venue. Interestingly, this study also uncovered that the venues were not limited to physical structures of socialization but also included "open" sites where people gathered for social and cultural activities. Of the 312 sites or venues visited, 20% were bars, taverns, or nightclubs (Table 6), but many other types of venues including hotels or hostels (10%), school (10%) and boreholes (7%) were mentioned. About 59% of the venues were found in Hwange rural areas (Table 7), followed by Hwange urban (22%) and then Victoria Falls (18%).

Data were stratified by type of venue: night-life/drinking sites such as bars, hotels, etc.; open/transport-related sites such as schools, churches, boreholes, etc.; and events/private or hidden sites such as sporting events, concerts, weddings, tea parties, etc. From these data it became clear that not many female orphans and non-orphans under 18 years of age frequent nightlife/drinking sites, as few under

the age of 18 were actually found in such sites. Prevention programs focused specifically on reaching orphans would thus need to focus on the more appropriate sites. Many of these sites are "everyday" sites, such as schools, boreholes, etc. Thus, HIV/AIDS programs must be incorporated into everyday life. Respondents with the most risky behaviors seemed to be at the nightlife/drinking sites, and the vast majority of these individuals were over 18 years of age. Thus, it is important to target appropriate age-specific interventions at appropriate sites. Designing programs for orphans at bars, discos, etc. might not be the best way to reach those under 18 years of age.

Another important finding is that few adolescents under 18 years of age (orphan or nonorphan) engaged (or admitted to engaging) in sexual behavior. Thus it is important to continue to encourage delayed first sex for this age group. It seems there is a sharp rise in sexual activity at ages 18 and 19, thus it is also important to focus abstinence messages for these ages to further delay first sex. Females aged 18-24 seemed to have riskier sexual behavior than females of other ages, so this age group does indeed seem to be high risk. It would be important to target behavior change programs to this group of young women.

Many of the sites were described by venue representatives as places where there was alcohol consumption (51%), music (45%), dancing (38%) and sporting activities (34%), as seen in Table 8. Almost 58% of venue representatives reported that people meet new sexual partners at their venue; and that some of the patrons were youth under the age of 18, including orphans. Children, adolescents, and young adults

clearly frequent public places where people are meeting partners. However few people under 18 years of age were found at nightlife/drinking sites. Instead, people under 18 tended to frequent the open/transport-related sites and the events/private or hidden sites. About 47% of female respondents at the open/transport-related sites were under 18 and 38% of the female respondents at the events/private or hidden sites were under 18.

Overall, the PLACE method found that there were gaps in current prevention programs at the venues but a strong willingness to improve HIV prevention programs at these places. The most common activities conducted at the venues were education talks on HIV/AIDS (56%), condom promotion (52%), and peer health education (47%), as seen in Table 11. Condom availability was highest at the nightlife/drinking sites. About two-thirds of venue representatives at such sites indicated that condoms were always available (Table 12). Approximately 85% of venue representatives were willing to sell condoms at their venues, and 93% of venue representatives were willing to have an HIV/AIDS prevention program at the venue. Not only do these data present an opportunity for filling a gap in prevention activities, but also speak to the necessity of including site owners and managers as partners for HIV prevention. It is also important to have condoms available not only at the nightlife/drinking sites, but also at sites commonly frequented by young people.

A sample of 176 males and 136 females socializing at 312 venues in Hwange District were interviewed. The males socializing at the venues were older than female patrons (22 years median age versus 18 years, respectively). A higher proportion of females socializing at the venue were unemployed and not looking for a job compared to males (56% versus 36%, respectively). Approximately one-half of males (49%) and 37% of females reported that they were orphans. For both males and females

patrons, approximately 26% of respondents indicated that they were paternal orphans, followed by those who indicated that they were double orphans (12%) and then maternal orphans having the least representation (3%). The highest number of female orphans were found in the open/transport-related locations.

The proportion of patrons who reported to have met new sexual partners at the venues is comparable between males and females. Approximately 23% of males and 19% of females reported that they had met new sexual partners at the relevant site. However, females were twice more likely than males to have met a partner at the site in the last four weeks before the survey (36% versus 18%, respectively). Most patrons who had ever engaged in sex had used a condom before, and 64% of males and 69% of females reported using a condom during first sex with the last new sexual partner attracted from the sites in the past 12 months. Yet, while these proportions relate to fairly high prevention practices, a large proportion of males and females who reported meeting a partner at the venue still did not use a condom with the most recent new sexual partner they met at the venue. Commercial sex was reported by 15% of males and 16% of females. Respondents in the nightlife/drinking sites reported the most commercial sex.

Both male and female patrons responded favorably to the idea of HIV testing. The interest in being tested for HIV is encouraging for determining the utility of counseling and testing programs. However few males (16.0%) and females (19.4%) have been tested. Programs need to focus on getting more people tested. Understanding whether access to VCT is a key obstacle or whether stigma/discrimination is the key obstacle is important.

The age differences between sexual partners can be an important contributor to the spread of HIV. In Hwange District, males tend to have younger partners (about 55% of sexually active men had a youngest partner five or more years younger). Females tend to have older partners (about half of sexually active women had an oldest partner five or ore years older). Younger women are often infected by older men who may not know their HIV status.

Approximately 15% of males and 10% of females reported high rate of sexual partnership, defined as at least one new partner or two or more partners in the past four weeks. Males were twice more likely than females to report moderate rate of sexual partnership, defined as at least one new partner or two or more partners in the past 12 months.

Household survey, adolescent girls — A sample of 549 adolescent girls aged 12 to 17 years was interviewed in the household survey. Approximately 40% of the girls were orphans. About 18% of the interviewed adolescent girls were paternal orphans, 8% maternal orphans and 13% double orphans.

Orphans appeared to be more disadvantaged than non-orphans in terms of basic socio-economic status. Fewer orphans (75%) than non-orphans (86%) reported being in school. Fewer orphans (84%) than non-orphans (94%) reported a change in clothes. More orphans (21%) than non-orphans (17%) reported going to bed hungry in the past month.

While 22% of orphans and 17% of non-orphans had boyfriends, few respondents reported ever having sex. Only 14% of orphans aged 15-17 reported that they ever had sex. This is the same percentage reported in the PLACE survey by adolescent females aged 15-17. Median age at first sex in Zimbabwe is 19 years of age among women and 20 years for men, typically higher than in many other sub-Saharan African countries (CSO and Macro International, 2007).

Both orphans and non-orphans responded favorably to HIV testing. However, the findings show that orphans were more likely than non-orphans to have been tested for HIV infection. Approximately 62% of orphans and 55% of non-orphans showed willingness in being tested for HIV infection.

The sites most mentioned as where adolescent girls met new partners were nightclubs or bars (50%), beer hall or drinking hall (27%), shops or growth points (20%), schools or colleges (16%), streets or roads (15%), and social or sports clubs (10%). However the respondents did not commonly indicate spending free time in the nightclubs, bars, beer halls, or drinking halls. Also findings from the PLACE study indicated few people under the age of 18 were found in such sites. People under age 18 typically spend most of their free time at everyday sites.

Data quality — Sexual behavior is difficult to measure and can often be under- or over-reported. Efforts to reduce self-presentation bias in both the PLACE and household surveys included requesting verbal, anonymous informed consent, assuring confidentiality, and designing simple, close-ended questionnaires. In the first two phases of the PLACE study, respondents where asked their opinion about where other people meet new sexual partners, but not about their personal behavior. In the PLACE survey, only individuals socializing at the venues were asked about personal behavior.

## Programmatic Recommendations

Based upon the results of the PLACE venue and household study in Hwange, several recommendations can be made for program planning and monitoring. Multiple strategies and multiple messages at and around the venues should be designed and adopted.

Recommendations for programs serving orphans and other young people under 18 years of age include the following:

- ▲ The several major sites identified in the survey and mentioned by adolescent girls should be targeted for new interventions or existing prevention efforts should be strengthened. The prevention programs need to target all youths, including those who socialize at the venues and both sexually experienced and inexperienced youth, recognizing that all categories are at-risk or are potentially at-risk.
- ▲ It is evident that some types of sites frequented by those under the age of 18 may be missed by planning efforts or programs, and should be targeted as appropriate (such as boreholes and places near schools or colleges, etc.).
- ▲ Youth, particularly adolescent girls, should be specifically targeted for prevention activities both at the venues and at community-level. Young people spend most of their free time in everyday sorts of places. In the household survey, large percentages of orphans and non-orphans indicated they were spending most of their free time in private homes. Thus, it is important to have community-level programs and not just programs focused on public places.
- ▲ The impact of orphanhood does not end when an individual turns 18. Thus, future studies should look at the impact of orphanhood on young adults aged 18-24.

General messages include the following:

- ▲ It is important to focus on those under the age of 18 and to encourage them to delay their first sex, as well as educate them on risky sexual behavior. Likewise, it is important to continue to encourage delayed sex for those over the age of 18 and also to stress the importance of changing risky behaviors.
- A Reducing the number of new sexual partners and promoting faithfulness in monogamous relationships should be promoted by community-based organizations and faith-based organizations.

Condom distribution recommendations include the following:

- ▲ Condom access and distribution are immediate concerns, as is prevention education among adolescent girls, young adults, and adults socializing at the venues and adolescent girls interviewed in households. More than 80% of the venue representatives of the verified sites reported that they were in favor of selling condoms or distributing condoms on-site. Thus, community-based organizations and faith-based organizations should develop collaboration with venue managers to introduce preventive actions and programs at places where people socialize.
- ▲ It is important to increase condom availability in all sites and not just the nightlife/drinking sites. If young people meet partners in "everyday" places, condoms need to be more easily available in such places or closeby to such places.

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### **Glossary of Key Terms**

- **Abuse** Abuse to a child is anything that individuals or institutions do, or fail to do, that directly or indirectly harms the child or damages his or her prospects for life or healthy development.
- **Adolescent** An adolescent is an individual in the state of development between the onset of puberty and maturity. Definitions vary according to culture and custom (in this study, individuals from 12 to 18 years of age are adolescents).
- **Assent** In Zimbawe, this refers to affirmative agreement from a child.
- **Child** A child is a person under the age of 18 years.
- **Consent** Consent is affirmative agreement from an individual who has reached the legal age of participating in medical research.
- **Event** An event is a special gathering. Events may occur at different or temporary locations. In this study, informants mentioned them as gatherings where people meet new sexual partners.
- **Guardian** A guardian is a parent or someone who assumes responsibility for someone else's welfare on a day-to-day basis.
- **Household** A household is a place where a group of persons stay or usually reside together, and who share food from the same pot, whether or not they were related by blood.
- **New sexual partner** Someone a person has not had sex with prior to having sex with that person is a new sexual partner.
- **Orphan** An orphan is a child who has lost one or both parents. A "maternal orphan" has lost his or her mother; a "paternal orphan" has lost his or her father; and a "double orphan" has lost both parents.
- Orphans and vulnerable children According to the United Nations Children's Fund, an orphan or vulnerable child is any child who has lost one or both parents, lives in a household where at least one adult died within the past 12 months, lives in a household where at least one adult was seriously ill for at least three months during the past 12 months, or lives in a household headed by a child (where the head of household is under 18 years old).
- **Regular sexual partner** A person's regular sexual partner is anyone who has had sex with that preson at least once a month during the past 12 months, excluding the person's spouse or live-in-partners.
- **Venue** A venue is a specific location reported by informants where people are meeting new sexual partners.

QUESTIONNAIRE

#### **INTERVIEW DETAILS**

<b>A1</b>	Date (dd/mm/yyyy)						
<b>A2</b>	Interviewer's name						
<b>A3</b>	Time of Day (24 hr)	Start time	:	End time		:	
A4	In what area is this inte iward. ENTER WARD OR AREA OF CODES BELOW	Type	Co	de			

HWANGE	14/4 B B	WARR 0005	LIWANGE LIBBAN	WARD.	WARD 0005
RURAL	WARD	WARD CODE	HWANGE URBAN	WARD	WARD CODE
Resettlement	Matasta:	LIDO4	Law Danaite	Doobob	111104
& State Land	Matestsi	HR01	Low Density	Baobab	HU01
Communal	Chidobe	HR02	Medium Density	Chibondo	HU02
Communal	Kachecheti	HR03	Medium Density	Chibondo	HU03
Communal	Nemananga	HR04	High Density	Bagdad	HU04
Communal	Chikandakubi	HR05	High Density	Empumalanga	HU05
Communal	Mbizha	HR06	High Density	DRC	HU06
			High Density		
Communal	Jambezi	HR07	& Industrial	Industry	HU07
Communal	Sidinda	HR08	Low & High Density	Lwendulu	HU08
Communal	Nekabandama I	HR09	Low Density	Madumabisa	HU09
Communal	Simangani	HR10	High Density	Makwika	HU10
Mining town	Kamativi	HR11	High Density	Lusumbami	HU11
	Nekabandama				
Communal	II	HR12	High Density	Cinderella	HU12
Communal	Nekatambe	HR13	High Density	Railways	HU13
Communal	Makwandara	HR14	High Density	Ingagula	HU14
Communal	Silewu	HR15	VICTORIA FALLS	AREA	AREA CODE
Communal	Lupote	HR16		Chinotimba	VF01
Communal	Mabale	HR17		Hotels	VF02
Growth Point	Dete	HR18		Mfelandawonye	VF03
				Industrial sites	VF04
				Low /medium	
				density areas	VF05
				Mkosana	VF06
				Town centre	VF07

## CIRCLE THE CODE NEXT TO THE APPROPRIATE ANSWER. IF INDICATED, READ THE ANSWER OPTIONS

	Sex of community informant	Male	Female
A5	Sex of community informant	1	2

**Community Informant** Interviewer **FORM** Identification Number INFORMANT 0 1

QUESTIONNAIRE

	Type of community informant codes:								
<b>A6</b>	Type of community inform	ant co	odes:						
	IN CONTACT WITH PEOPLE SOCIALIZING		COMMUNITY LEADERS		BEHAVIORAL AND SOCI DEMOGRAPHIC	10			
	Taxi driver	01	Mayor / chief / community leader	20	STI patient	3	30		
	Truck driver	02	CBO / NGO staff	21	Individual socialising at s	site 3	31		
	Hawker / street vendor/cross border trader	03	Teacher	22	Commercial sex worker	3	32		
	Mechanics /petrol stations attendants	04	Police / military officer	23	Youth in school	3	33		
	Bar, tavern, nightclub worker / manager	05	Health care worker	24	Youth out of school	3	34		
	Hotel / tourism worker / manager	06	Traditional healers	25	Street people	3	35		
	Security guards, cleaners	07	Mission / church worker	26	Unemployed	3	36		
	Hairdresser, barber	08	Home Based Care worker/support group member	27	Drug User	3	37		
	Beer / whiskey shop owner	09	Peer educator	28	Migrant Worker	3	38		
	Orphan	10	Other, specify:	29	Hostel Resident	3	39		
	Other, specify	11			Other, specify:	4	40		

#### NOW READ INFORMED CONSENT FORM FROM THE MEDICAL RESEARCH COUNCIL OF ZIMBABWE

**READ:** Today we are not asking you any personal questions. We need to know the names and locations of places and events where you think people meet new lovers, boyfriends, girlfriends, or one-night sexual partners. People who are at these places may be especially in need of educational programs. We do not want to know the names of any private residences. We are just interested in public places. If you tell us the names of a few places, then we will visit those places to see if they would benefit from a health outreach program. Telling us the names and locations of these places should take about 15 minutes.

Namhla asisoze sakubuza imbuzo ephathelana lawe. Sifisa ukwazi indawo kanye lemibuthano lapho abantu abahlangana lezi thandane ezintsha ezingabalisa izintombi kumbe amajaha loba abantu abangaya labo emacansini okobusuku bunye nje. Kasithandi ukwazi amakheli ezindlu zabantu makhaza kondwa ke sihlose ukubakwazi indawo ezethekelelwa nguzulu. Nxa ungasitshela lezindawo ezethekelelwa nguzulu sizakuyafika kuzo siyehlolisisa ukuthi lezindawo zingaphathiseka kanjani ngenhlelo ezemphilakahle.Silethemba lokuthi ingxoxo yethu izathatha isikhathi esingaba yimizuzo engaba ngu 15 kuphela.

A	.7	Are you willing to answer a few questions? <i>Ungathanda yini ukuthi ngiqhubeke ngikubuza imibuzo?</i>	Yes	No*	Too Young
		*IF NO, STOP INTERVIEW.	1	2	3
A	.8	How old are you? <i>Uleminyaka emingaki</i> ? <b>RECORD AGE. THEN STOP INTERVIEW IF RESPONDENT IS YOUNGER</b>	THAN 1	5.	Years

# PRIORITIES FOR LOCAL AIDS CONTROL EFFORTS (PLACE) 2006 FORM Identification O 1 Interviewer Number O 1 INTERVIEWER

QUESTIONNAIRE

**READ:** We want to know where people of all ages meet new lovers, new boyfriends and new girlfriends. This includes places where people find a sexual partner for one night only, as well as places where people meet someone they might want to know for a long time and also issues concerning protection. Knowing where these places are will help us plan health education programs there. Places can be indoor sites where people socialize such as bars and churches; outdoor sites such as parks and street corners; and places that are actually events such as weddings or community festivals. We are not interested in private places such as someone's home. We want to know about public indoor and outdoor sites and events.

Sithanda ukwazi lapho okuya khona abantu bonke nje bedinga amajaha ,lezintombi sigoqela lababuya bezodinga abokuya labo emacansini okobusuku bunye kuphela lakwezinye indawo lapho abahlangana khona labantu okwesikhathi eside lezindlela zokuzivikela.singazazi lezindawo kungancedisa

A9

First let's talk about places that are close by. Could you tell me a few public places where young people **aged 18 and under** meet new lovers, boyfriends, girlfriends, or one-night partners (who are younger, older or same age)? *Ungangazisa indawo* eziseduze lapho abantu abaleminyaka engu18 langaphansi abahlangana labantu abathandana labo,amajaha,lezintombi, lababuya bezodinga abokuya labo emacansini okobusuku bunye kuphela. (bangaba bancane ,babebadala, kumbe abalingana labo)

WRITE EACH PLACE NAMED ON THE LIST IN A10. FILL OUT A SITE AND EVENT REPORT FORM FOR EACH PLACE LISTED. DO NOT RECORD MORE THAN 10 PLACES. CONTINUE TO PROBE ONLY IF YOU HAVE NOT REACHED THE MAXIMUM OF 10 SITES.

PROBE 1: Could you tell me a few public places which are close by where people aged 19 and older meet new lovers, boyfriends, girlfriends, or one-night partners (who are younger, older or same age)? Ungangazisa indawo eziseduze lapho abantu abaleminyaka engu19 laphezulu abahlangana labantu labathandana labo,amajaha,lezintombi, lababuya bezodinga abokuya labo emacansini okobusuku bunye kuphela. (bangaba bancane ,babebadala, kumbe abalingana labo)

**PROBE 2:** Now let's talk about places that are further away. Where else do people in this area meet new lovers, boyfriends, girlfriends, and one-night partners? kathesi ngifuna ukwazi indawo ezikhatshana. Ungatsho indawo eziya abantu lapho abahlangana labantu abathandana labo,amjaha,lezintombilaba ya labo emacansini kanye kuphela labo.

PROBE3: Anywhere else? Kulezinye yini indawo?

**PROBE4:** Are there places where older men go to meet young girls? *Kungaba lendawo lapho okuya khona amadoda kumbe obaba abadala ukuyadinga amantombazana amancinyane*.

**PROBE 5:** Are there places where you think young girls might be abused sexually? *Kungaba lendawo lapho obona angani amantombazana abanjwa ngamandla ukuya emacansini/ukubanjwa izitho zomzimba ngamandla?* 

PROBE6: Where do <new arrivals> meet new lovers in this area? Izethekeli zakukleesiga zingahlangana ngaphi labantu bokuthandana labo?

PROBE 7: Where do <sex workers> solicit clients? Ababhadalisa ukuya emacansini bathola ngaphi ama"customer"?

PROBE 8: Where do <travellers> find new sexual partners? Izihambi zithola ngaphi abantu bokuya emacansini labo?

A10

#### LIST OF SITES

LIST EACH SITE NAMED BY THE COMMUNITY INFORMANT HERE. AFTER RECORDING ALL OF THE PLACES, FILL OUT A SITE REPORT FORM FOR EACH PLACE NAMED. IF YOU HAVE 5 PLACES NAMED, YOU NEED TO FILL OUT 5 SITE AND EVENT REPORT FORMS. IF YOU HAVE 10 PLACES NAMED, YOU MUST FILL OUT 10 SITE AND EVENT REPORT FORMS. THIS REQUIRES ASKING THE RESPONDENT ADDITIONAL QUESTIONS ABOUT EACH PLACE NAMED.

DO NOT RECORD MORE THAN 10 SITES.

1	
2	
3	
4	
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7	
8	
9	
10	

<u>RIORIT</u> II	ES FOR L	OCAL AIDS	S Cont	ROL I	EFFORTS (PI					MMMI	M
FORM	$I_{Ldom4}$	fication	PPA	1		y Informant nber	Inte	erviewer			
A	laenti	ncation	0	1							NT
								Q			
A11	boyfriends esigabeni labo,amaja bancane,b	, girlfriends, lapho aha,lezintomb abebadala, k	or one-n abantu bi, lababu kumbe aba	ight p abal uya b ulinga	n this area who partners (who a partners (who	are younger, 1gu18 lang 1guya labo e	older or sa gaphansi d macansini	ime age)? Ui ibahlangana okobusuku l	ngangazisa labantu bunye kup	a ngemil a abath phela. (b	buthano andana pangaba
	FOR EAC IF YOU H PROBE: (lovers, boy esigabeni labo,amaja bancane, b	CH EVENT I LAVE NOT I Can you also friends, girlfi lapho a ha,lezintomi babebadala, k	EISTED. I REACHE tell me a riends, or a bantu bi, lababa	DO N D TH about one-n abale uya b	OT RECORD IE MAXIMUM events in this ight partners (weminyaka en pezodinga aboli	MORE TH I OF 10 EVI area where young tho are young	AN 10 EVE ENTS. young people ger, older or hezulu al	NTS. CONT  e aged 19 ar  same age)? U  oahlangana	INUE TO  nd above ingangazis  labantu	PROBE might m a ngemil abath	eet new buthano andana
A12	A SITE AND I	EVENT NAM DEVENT REPOI EVENT REPOI HIS REQUIRES	ORT FORM RT FORMS S ASKING T	I FOR . IF YO THE R	IMUNITY INFOR EACH EVENT N OU HAVE 10 EV ESPONDENT AE 10 EVENTS.	AMED. IF YO ENTS NAME	U HAVE 5 EV D, YOU MUST	ENTS NAMEI FILL OUT 10	o, you nee O site and	D TO FIL	L OUT 5
_	1										
	2										
-	3										
	4										
-	5										
-	6										
-	7 8										
-	9										
	10										
	10										
A13	NUMB	ER OF PLA	CES NAI	MED	THAT ARE:						
A13	A SIT	res.									
AIS		ΓES: ΈNTS:									
AIS		ENTS:	HANK V	VOI	FOR VOLU	R COOPE	RATION				
Als		ENTS:	HANK Y	YOU	FOR YOU		RATION	•••			
	B EV	ENTS:	HANK Y	YOU			RATION	•••			
	B EV	ENTS: The second					RATION	•••			

FORM	Identification	P	PA	y Informant mber	Interv Nun	
В		0	1			

## SITE & EVENT REPORT

#### **INTERVIEW DETAILS**

						<b>B2</b>	Dat	e
B1	Interviewer's name	•••••			•••	$\frac{1}{DD/MN}$	/	
В3	What kind of site or event is this?	Kungab	a yindawo kumbe umbuthano on	jan i?			COI	ЭE
	(TYPE OF SITE OR EVENT)							
	EATING / DRINKING / DANCING / SLEEP PLACES	ING	TRANSPORTATION, PUBLIC, COMMERCIAL AREAS		EVENT	S		
	Informal Drinking Place, Home Brew	01	Bus, Train Station	21	Conce Show	rt, Festival, C	Cultural	41
	Bar, Tavern, Nightclub	02	Truck stop	22	Holida	ays		42
	Brothel	03	Taxi Stand	23	Weddi	ing		43
•	Hotel, Bed and Breakfast, Hostel	04	Street or Street Corner	24	Funera	al		44
	Overnight Truck Stop	05	Parks	25	Harve	st Season		45
-	Restaurant	06	Markets	26	Sports	Events		46
-	Other Eating / Drinking / Sleeping (specify)	07	Church / Mosque	27		Events (spec	•	47
			Nearby to or at School /University Campus	28				
	HIDDEN, PRIVATE OR ABANDONED AREAS		Sports venue	29				
	Unused House / drug House	11	Shop / stall	30				
	Private Dwelling	12	Store	31				
_	Abandoned yard, field, "bush"	13	Mall, Shopping Centre	32				
	Other Hidden, Private area (specify)	14	Construction Site	33				
			Clinic	34				
			Other Transportation, Public,	35				
			Commercial (specify)	33				

#### FOR A SITE, COMPLETE PART A. FOR AN EVENT, COMPLETE PART B.

#### **PART A: SITE DETAILS**

<b>B4</b>	Name of Site: Ibizo lendawo:
B5	Is this site called by any other name? (for example in Ndebele) Lindawo ilelinye ibizo na?

FORM	Identification	P	PA	y Informant mber	Interv Nun	
В		0	1			

SITE & EVENT REPORT

B6	Do the	Do the following people go there? Abantu abalandelayo bayahamba kulindawo na?								
			Yes	No	Don't know					
	a	Under 18 (abangaphansi kwe 18)	1	2	3					
	b	18 and older (abangaphezu kwe18)	1	2	3					

B7	Where is the site located and how can I find it? (BE VERY DETAILED) Ingaphi lindawe	njalo n	gingafika	njani?
B8	Where is this site located? <i>Ingaphi lindawo?</i> ENTER WARD OR AREA CODE WHERE SITE IS LOCATED – REFER TO LIST OF CODES BELOW.	Туре	CODE	CODE
	CHECK HERE IF WARD IDENTIFIED LATER (AFTER INTERVIEW):			

HWANGE RURAL	WARD	WARD CODE	HWANGE URBAN	WARD	WARD CODE
Resettlement	WAILD	OODL	IIIIAIIOE ONDAII	WARD	JODE
& State Land	Matestsi	HR01	Low Density	Baobab	HU01
Communal	Chidobe	HR02	Medium Density	Chibondo1	HU02
Communal	Kachecheti	HR03	Medium Density	Chibondo2(vid)	HU03
Communal	Nemananga	HR04	High Density	Bagdad	HU04
Communal	Chikandakubi	HR05	High Density	Empumalanga	HU05
Communal	Mbizha	HR06	High Density	DRC	HU06
Communal	Jambezi	HR07	High Density & Industrial	Industry	HU07
Communal	Sidinda	HR08	Low & High Density	Lwendulu	HU08
Communal	Nekabandama I	HR09	Low Density	Madumabisa	HU09
Communal	Simangani	HR10	High Density	Makwika	HU10
Mining town	Kamativi	HR11	High Density	Lusumbami	HU11
Communal	Nekabandama II	HR12	High Density	Cinderella	HU12
Communal	Nekatambe	HR13	High Density	Railways/ngumija	HU13
Communal	Makwandara	HR14	High Density	Ingagula	HU14
Communal	Silewu	HR15	VICTORIA FALLS	AREA	AREA CODE
Communal	Lupote	HR16		Chinotimba	VF01
Communal	Mabale	HR17		Hotels	VF02
Growth Point	Dete	HR18		Mfelandawonye	VF03
				Industrial sites	VF04
				Low /medium density areas	VF05
				Mkosana	VF06
				Town centre	VF07

FORM	Identification	P	PA	y Informant mber	Interv Nun	
В		0	1			

## SITE & EVENT REPORT

#### **PART B: EVENT DETAILS:**

#### FILL IN ALL APPLICABLE INFORMATION. IF OUESTION IS NOT APPLICABLE, WRITE: N/A

FILL II	NALL	AFFLICABL	E INFORMAT	ion, if Question.	IS NOT AFFLICA	IDLE, V	KIIE;	IN/A	
В9	Туре	of Event <i>Ibizo l</i>	ombuthano						
B10	Is this	event called by	y any other name	e? (for example in Ndeb	ele) <i>Umbuthano u</i>	ngaba le	elinye ib	izo na?	
B11	When	does the event	occur? Umbuti	nano ubakhona nini?					
B12	Do the following people go there? Abantu abalandelayo bayahamba kulumbuthano na?								
	Yes							Don't know	,
	a Under 18 (abangaphansi kwe 18)						2	3	
	b	18 and older (a	abangaphezu k	ve18)		1	2	3	
B13	Wher	e does the even	t usually occur?	(BE VERY DETAILI	ED) Uyenzelwa ngo	aphi um	buthano	lo?	
							• • • • • • • •		• • • • • • •
	•••••					•••••			•••••
B14		e is this event lo	ocated? <i>utholak</i>	ıla kuyiphi iward kumb	e kusiphi isigaba				
DIT	ENTE	ER WARD OR		HERE EVENT IS LO	CATED – REFER	ТО			
			BOVE AFTER I		TO TAMEDANIANA		Туре	CODE	CODE
	CHE	CK HEKE IF	WAKU IDENI	IFIED LATER (AFTE	K INTEKVIEW):				
Chec	ked by	Supervisor	Name						
	Co	ode	Signature						
			Date						

I KIUKITIE	LS FOR LUCAL AT	DS CO	NIKUL	LEFF	) KIS (	ILAU	_E) 40	UU	
FORM	Identification	PI	PA	Sit	te Numl	ber		viewer mber	
C		0	1						

SITE VERIFICATION FORM

## C1 - C5 ARE TO BE COMPLETED BY THE SUPERVISORS USING INFORMATION FROM THE SITE AND EVENT REPORT FORM

C1	Name of Site							
C2	Other Names for	Site						
C3	Address/Directions to locate Site							
C4	Where is this site loc ENTER WARD OR CODES BELOW.			iwo? ERE SITE IS LOCATED – REFER TO LIST OF	Туре	CODE	CODE	
	CHECK HERE IF	WARD	IDENTIFII	ED LATER (AFTER INTERVIEW):				

HWANGE RURAL	WARD	WARD CODE	HWANGE URBAN	WARD	WARD CODE
Resettlement					
& State Land	Matestsi	HR01	Low Density	Baobab	HU01
Communal	Chidobe	HR02	Medium Density	Chibondo1	HU02
Communal	Kachecheti	HR03	Medium Density	Chibondo2(vid)	HU03
Communal	Nemananga	HR04	High Density	Bagdad	HU04
Communal	Chikandakubi	HR05	High Density	Empumalanga	HU05
Communal	Mbizha	HR06	High Density	DRC	HU06
Communal	Jambezi	HR07	High Density & Industrial	Industry	HU07
Communal	Sidinda	HR08	Low & High Density	Lwendulu	HU08
Communal	Nekabandama I	HR09	Low Density	Madumabisa	HU09
Communal	Simangani	HR10	High Density	Makwika	HU10
Mining town	Kamativi	HR11	High Density	Lusumbami	HU11
Communal	Nekabandama II	HR12	High Density	Cinderella	HU12
Communal	Nekatambe	HR13	High Density	Railways/ngumija	HU13
Communal	Makwandara	HR14	High Density	Ingagula	HU14
Communal	Silewu	HR15	VICTORIA FALLS	AREA	AREA CODE
Communal	Lupote	HR16		Chinotimba	VF01
Communal	Mabale	HR17		Hotels	VF02
Growth Point	Dete	HR18		Mfelandawonye	VF03
				Industrial sites	VF04
				Low /medium density areas	VF05
				Mkosana	VF06
				Town centre	VF07

#### SITTE PRIORITIES FOR LOCAL AIDS CONTROL EFFORTS (PLACE) 2006 PPA Site Number Interviewer **FORM** Identification VERIFICATION Number 0 1 FORM C5 How many Community Informants reported this site C6 – C12 SHOULD BE COMPLETED BY THE INTERVIEWER BEFORE THE INTERVIEW **C7** Date **C6** Interviewer's Name: DD / MM /**C8** Day of the week: Monday 1 Tuesday 2 Wednesday 3 Thursday 4 5 6 Friday Saturday 7 Sunday C9 Time of day (24 HOUR CLOCK) A. (Hour) \_\_\_\_ : B. (Minutes) \_\_\_\_ \_ Yes And Venue In Operation C10 Was the venue found? 2 Yes But Venue Closed Temporarily Venue Closed Permanently Or No Longer A Venue 3 Address Insufficient, Venue Not Found 4 5 Duplicate Venue, Venue Already Visited IF VENUE NOT FOUND OR NOT IN OPERATION (C10 $\neq$ 1) THEN STOP. C11 What is the proper name and correct site address?

B. Correct Address....

FORM			PPA		Site Number		Interviewer Number	
C		0	1					

## SITE VERIFICATION FORM

C12	What kind of site is this? (TYPE	OF SITE)	Yin	dawo enjani?			COI	ЭE
	EATING / DRINKING / DANCING / SI PLACES	LEEPING		Transportation, Public, Commercial Areas		EVENTS		
	Informal Drinking Place, Home B	Brew	01	Bus, Train Station	21	Concert, Festival, Cultur	al Show	41
	Bar, Tavern, Nightclub		02	Truck stop	22	Holidays		42
	Brothel		03	Taxi Stand	23	Wedding		43
	Hotel, Bed and Breakfast, Hostel		04	Street or Street Corner	24	Funeral		44
	Overnight Truck Stop		05	Parks	25	Harvest Season		45
	Restaurant		06	Markets	26	Sports Events		46
	Other Eating / Drinking / Sleeping specify)		07	Church/ Mosque	27	Other Events (specify)		47
				Nearby to or at School /University Campus	28			
	HIDDEN, PRIVATE OR ABANDONED A	REAS		Sports venue	29			
	Unused House / drug House		11	Shop / stall	30			
	Private Dwelling		12	Store	31			
	Abandoned yard, field, "bush"		13	Mall, Shopping Center	32			
	Other Hidden, Private area (specif	fy)	14	Construction Site	33			
				Clinic	34			
				Other Transportation, Public, Commercial (specify)	35			
C13 s	HOULD BE COMPLETED BY T	HE SUPE	ERV	ISOR AFTER SITE H	AS B	EEN FOUND		
C13	GPS Coordinates	Latitude	;		Lo	ongitude		
						000		

RIORITIES FOR LOCAL AIDS CONTROL EFFORTS (I LACE) 2000									
FORM	Identification	PPA		Site Number		Interviewer Number			
$\mathbf{C}$		0	1						



6

C14	Gender of respondent			Male	F	Female
		Owner	Manag	er	Staff	f
C15	Respondent's Position at the venue	1	2	2 3		
C16	T		ı			
	How old are you? <i>Ule minyaka emingaki yo</i> SPONDENT IS YOUNGER THAN 15, ASK NOT BE LEFT BLANK.		E OLDE	CR. RES	PONSE	years
	SPONDENT IS YOUNGER THAN 15, ASK NOT BE LEFT BLANK.  Are you willing to answer these	TO SPEAK TO SOMEON	Vac	R. RES	Respon	
CANI	SPONDENT IS YOUNGER THAN 15, ASK NOT BE LEFT BLANK.  Are you willing to answer these ukuphendula imibuzo elandelayo na?	TO SPEAK TO SOMEON questions? Ukhululekile	Vac		Respon	ndent to
CANI	SPONDENT IS YOUNGER THAN 15, ASK NOT BE LEFT BLANK.  Are you willing to answer these	TO SPEAK TO SOMEON questions? Ukhululekile	Yes	No	Respon	ndent to
C17 *IF 'N	SPONDENT IS YOUNGER THAN 15, ASK NOT BE LEFT BLANK.  Are you willing to answer these ukuphendula imibuzo elandelayo na?  NO' OR 'RESPONDENT TOO YOUNG', STORES AN INTERVIEW INITIATED?	TO SPEAK TO SOMEON questions? <i>Ukhululekile</i> OP INTERVIEW	Yes 1	No 2	Respor	andent to bung 3

\*\*\*\*IF NOT THE RIGHT PERSON TO TALK TO, WRITE CANCEL ON FORM AND FIND ANOTHER PERSON

\*\*\*\*NOT THE RIGHT PERSON TO TALK TO

OTHER REASON: (SPECIFY:\_\_\_\_\_

FORM	Identification	PPA		Site Number		viewer nber
C		0	1			

SITE VERIFICATION FORM

READ: First I will ask you about this venue.

C10	Is this site within a 10 minute walk of: <i>Ungafika kulindawo ngemizuzu elitshumi</i>			Yes	No
C19		a	A busy road?	1	2
		b	A taxi stand?	1	2
		c	A bus stop	1	2
		d	A trucking route?	1	2
		e	Other dancing or drinking place?	1	2

C20	How many years has this site been in operation? Lindawo ile sikhathi esinganani isebenza?						
	Less than 1 year	1		1-2 years	2		
	more than 2 years	3		Don't Know	9		

IF SITE, How many men and women usually work here during a busy day from opening until closing, including casual employees, and yourself if you are one of the staff? Bangaki abantu besilisa kumbe abesifazane abasebenza lapha nxa ku'busy' kusukela kuvulwa kuze kuvalwe sibalisa lawe nxa usebenza lapha?

A. Male Staff:	B. Female Staff:	C. TOTAL:
----------------	------------------	-----------

C22	Which	types of activities take place here? Lapha kwenziwani?		
Do no	OT PROM	PT. (MULTIPLE RESPONSES POSSIBLE)	Mentioned	Not Mentioned
	a	Alcohol consumption Ukunatha utshwala	1	2
	b	Drug consumption Ukusebenzisa okudakoyo	1	2
	С	TV viewing Ukubekela itv	1	2
	d	Video viewing Ukubukela amaVidiyo	1	2
	e	Sexy / Pornography videos <i>Ukubukela imifanekiso yabantu</i> abanqunu	1	2
	f	Fetching Fire wood Ukutheza inkuni	1	2
	g	Dancing Imigido/Ukugida	1	2
	h	Music Imculo	1	2
	i	Drawing water Ukukha amanzi	1	2
	j	Crusades Imilindelo	1	2
	k	Sporting Activities Imidlalo	1	2
	1	Other: (SPECIFY):	1	2

PRIORITIES FOR LOCAL AIDS CONTROL EFFORTS (PLACE) 2000									
FORM	Identification	PI	PA	Sit	e Numl	ber		viewer nber	
C		0	1						

SITE VERIFICATION

FORM

C23	Where do these people who visit this place come from? Bavela ngaphi abantu ababuya kulindawo?								
Do no:	DO NOT PROMPT. (MULTIPLE RESPONSES POSSIBLE)			Mentioned	Not Mentioned				
		a	Rural areas in Hwange District	1	2				
	b Hwange urban				2				
	c Victoria Falls		1	2					
		d	Kazungula (Border crossing)	1	2				
		e	Livingstone	1	2				
		f	Harare	1	2				
		g	Bulawayo	1	2				
		h	Outside Hwange District, within Zimbabwe	1	2				
		i	Outside Zimbabwe	1	2				

C24	In your opinion, Ngokubona kwako			
READ	LIST	Yes	No	
а	Do men meet new female sexual partners here? Abesilisa bayahlangana yini labesifazana abatsha bokuya labo emacansini lapha?	1	2	If 2 Go to C24d
t	IF YES, might some of the females be under 18? Nxa kusenzakala kungaba ngamankazana okuya lawo emacansini abaleminyka engaphansi kwe 18 yini?	1	2	If 2 Go to C24d
C	IF YES, are most of these girls orphans? Nxa kusenzakala, inengi kungaba ngamakanzana azintandane aleminyaka engaphansi kwe 18 na?	1		2
Ċ	Do women meet new male sexual partners here? Abesifazana bayahlangana yini labesilisa abatsha bokuya labo emacansini lapha?	1	2	If 2 Go to C24g
e	<b>IF YES,</b> might some of the males be under 18? Nxa kusenzakala, inengi kungaba ngamajaha aleminyaka engaphansi kwe 18 na?	1	2	If 2 Go to C24g
f	<b>IF YES,</b> are most of these boys orphans? Nxa kusenzakala, inengi kungaba ngaba fana abazintandane abaleminyaka engaphansi kwe 18 na?	1		2

FORM	Identification	PI	PA	Sit	e Numb	er	 viewer nber
$\mathbf{C}$		0	1				

## SITE VERIFICATION

FORM

C24	Continued. In your opinion, Ngokubona kwako (READ LIST)	Yes	No
i	Do people have sex on site? Ezamacansini ziyenziwa ngabantu lapha?	1	2
j	Do female staff meet new sexual partners here? Abesifazane abasebenza lapha baya hlangana labantu abatsha bokukuya labo emacansini na?	1	2
k	Do male staff meet new sexual partners here? Abesilisa abasebenza lapha baya hlangana labantu abatsha bokuya labo emacansini na?	1	2

C25	Where do people socialize here? Is it indoors, outdoors or both? <i>Abantu bakwejisela ngaphi</i>	Only indoors	Only outdoors	Both indoors and outdoors
	lapha? Phakathi phandle kumbe ndawo zonke? READ LIST.	1	2	3

C26 What are the busiest times of the year here at this site? Yiziphi izikhathi zomnyaka eziphithizela kakhulu kulindawo?

Do NO	T PRO	OMPT	Mentioned	Not Mentioned
	г	School holidays	1	2
	ŀ	Public holidays	1	2
	C	End of month	1	2
	C	Weekends	1	2
	6	Other (Specify)	1	2

C27 What are the busiest times of a typical week here at this site? Yiziphi izikhathi zeviki eziphithizela kakhulu kulindawo?

PUT A '1' IN THE BUSIEST TIME.

PUT A '2' IN THE second BUSIEST TIME, A '3' IN THE THIRD BUSIEST TIME. TRY TO RANK UP TO 3. THERE CAN ONLY BE ONE '1', '2', '3'...

IT IS OKAY TO CHOOSE MORE THAN ONE BUSY TIME PER DAY.

	Morning 6am-12	Afternoon 12-6pm	Evening 6-10pm	Late night 10pm-6 am
MON	oum 12	12 орш	Отории	Topin o uni
TUES				
WED				
THUR				
FRI				
SAT				
SUN				

PRIORITIES FOR LOCAL AIDS CONTROL EFFORTS (FLACE) 2000									
FORM	Identification	PI	PA	Site 1	Number	Intervie Numb			
$\mathbf{C}$		0	1						

SITE VERIFICATION FORM

C28	Approximately how many people (men and women) are here at the number 1 busiest time (mentioned above)? This includes people who frequent this place including staff. <i>Kunga balabantu abangaki kulindawo ngezikhathi eziphithizelayo kugoqela lezisebenzi?</i>							
	A. Total	B. Total Men	C. Total Women					

**READ**: I would like some information on the type of women and men who come here during your busiest times. For each characteristic, tell me if none, some or most of the men or women have the characteristic. Let's begin with the characteristics of the women.

Ngizathanda ukwazi isimo sabantu abeza lapha ngesikhathi kuphithizela, abesilisa labesifazana. Sichasisele ngesimo sabo. Asiqale ngabesifazana.

	n your opinion, how many <b>women</b> who come here during the bu besifazana ababuya lapha ngesikhathi kupithizela.	siest times: ngo	okubona kwaki	ho bangaki
		None	Some	Most
(	a) Live in HWANGE DISTRICT abahlala esabelweni seHwan	<b>1996</b> 0	1	2
(	b) Are unemployed <i>abangasebenziyo</i>	0	1	2
(	c) Are primary school students <i>Abanga bantwana be primary</i>	0	1	2
(	d) Are secondary or high school students  Abanga bantwana besecondary kumbe ehigh school	0	1	2
(	Are university / college students  Abanga bantwana beuniversity kumbe ecollege	0	1	2
(	Are less than age 15  Abanga bantwana abaleminyaka yokuzalwa engaphansi k 15	kwe 0	1	2
(g)	Live within a 10 minute walk  Abahlala eduze lapho benga hamba okwemizuzu elitshumi	0	1	2
(	h) Come here at least once a week  Abeza lapha kanye ngeviki	0	1	2
(	i) Are from outside HWANGE DISTRICT  Abavela ngaphandle kwesabelo se HWANGE	0	1	2
(	j) Drink alcohol here <i>abanathela utshwala lapha</i>	0	1	2
(	k) Find a new sexual partner here  Abathola abantu abatsha bokuya labo emacansini okokuqal	<b>la</b> 0	1	2
(	Appear to be drug users abakhanya angani basebenz okudakayo ngaphandle kotshwala	zisa 0	1	2
(	m) Appear to be selling or buying sex abakhanyang bayabhadala kumbe bayabhadalisa ukuya emacansini	rani 0	1	2
(	n) Are orphans under the age of 18 abazintandane ezilemin engaphansi kwe 18	yka 0	1	2
(	o) Are school drop-outs asebayekela ukuya esikolo	0	1	2
(	p) Are married <i>abendileyo</i>	0	1	2

TRIORITIES FOR LOCAL AIDS CONTROL EFFORTS (I LACE) 2000									
FORM	Identification	PI	PA	Sit	te Number		viewer mber		
C		0	1						

SITE VERIFICATION

FORM

30		our opinion, how many <b>men</b> who come here during the businaki abesilisa ababuya lapha ngesikhathi kupithizela.	est times	.: ngokubon	a kwakho
			None	Some	Most
	(a)	Live in HWANGE DISTRICT abahlala esabelweni seHwange	0	1	2
	(b)	Are unemployed abangasebenziyo	0	1	2
	(c)	Are primary school students Abanga bantwana be primary	0	1	2
	(d)	Are secondary or high school students  Abanga bantwana besecondary kumbe ehigh school	0	1	2
(e)	(e)	Are university / college students  Abanga bantwana beuniversity kumbe ecollege	0	1	2
	(f)	Are less than age 15  Abanga bantwana abaleminyaka yokuzalwa engaphansi kwe 15	0	1	2
	(g)	Live within a 10 minute walk  Abahlala eduze lapho benga hamba okwemizuzu elitshumi	0	1	2
	(h)	Come here at least once a week  Abeza lapha kanye ngeviki	0	1	2
	(i)	Are from outside HWANGE DISTRICT  Abavela ngaphandle kwesabelo se HWANGE	0	1	2
	(j)	Drink alcohol here abanathela utshwala lapha	0	1	2
	(k)	Find a new sexual partner here  Abathola abantu abatsha bokuya labo emacansini okokuqala	0	1	2
	(1)	Appear to be drug users abakhanya angani basebenzisa okudakayo ngaphandle kotshwala	0	1	2
	(m)	Appear to be selling or buying sex abakhanyangani bayabhadala kumbe bayabhadalisa ukuya emacansini	0	1	2
	(n)	Are orphans under the age of 18 abazintandane ezileminyka engaphansi kwe 18	0	1	2
	(o)	Are school drop-outs asebayekela ukuya esikolo	0	1	2
	(p)	Are married <i>abathetheyo</i>	0	1	2

FORM	Identification		PA	1	te Numl	 Inter	viewer
C	-	0	1			Nul	nber 

## SITE VERIFICATION FORM

2

Yes, both sold

and taken freely

3

No

4

C31	Has	s there been any Sekukekwaba							
	RE	AD LIST						Yes	No
	a.	HIV/AIDS prevention? lenhlelo zoku vikelwa	a kwe HIV/AIDS	?				1	2
	b.	b. Educational talk on HIV/AIDS? <i>Imfundiso ekhuluma ngokwe HIV/AIDS?</i>							
	c. Peer health education program? Inhlelo zokufundisana ngomukuhlane we HIV/AIDS kwabontanga?							1	2
	d.	Condom promotion? Imikankaso yoku sentsh	henziswa kwama (	CONL	OM			1	2
	e.	HIV/AIDS video shown onsite? Imfanekiso e	elemfundiso ye HI	IV/AI	DS			1	2
	f. HIV/AIDS Radio program broadcast? Inhlelo zomusakazo ezilemfundiso ye HIV/AIDS  g. HIV/AIDS posters or leaflets? Amaphetshana kumbe ingwalo ezilemfundiso ye HIV/AIDS  h. PMTCT inhlelo zokuvikelwa koku thelelwa ingane ezingakazalwa ngumama							1	2
								1	2
								1	2
	i.	VCT inhlelo zokuzinikela ukuhlolwa kwegci	ikwane					1	2
	j.	ART Inhlelo zokuphathiswa ngemithi eyehli	isa umukhuhlane	we H	IV/Al	DS		1	2
	k.	Other, specify:						1	2
C32		the past six months, how often have condoms			Alv	vays		etimes	Never
		acondom			1	-		2	3
C33	Are	e there any condoms here today? <i>Lilawo</i>	amakhondomu vi	ini `	Yes	No	, I	f 2 Go	to C35
	lamhla lapha?								
C34	IF '	YES, can I see one? Ngingalibona na?	ou cant see one		A	cond	om wa	as seen	
1	1								

1

In the past four weeks, have any condoms been sold from here or taken freely? Kumaviki amane

Yes, sold

1

Yes, taken

freely

2

adluleyo, kukekwaba lamakhondomu athengiswayo kumbe aphiwa abantu lapha yini?

C35

FORM	Identification	PI	PA	Sit	e Numb	er	 viewer nber
$\mathbf{C}$		0	1				

SITE VERIFICATION

FORM

1

2

C36	Is it possible to get a condom within 10 minutes of this place at the busiest time? <i>Ngesikhathi kuphithizela kulendawo yini lapho</i>	Yes	No	Don't know
	engingathola khona amakhondomu phakathi kwemizuzu elitshumi?	1	2	3

C	C37	Now we would like to talk about the possibility of having an HIV/AIDS prevention activity at this site. This could include a poster, a meeting, a video, or a visit from a health outreach worker. Would you be <b>WILLING</b> to have some type of HIV/AIDS	Yes	No	Not Sure/ In-different	
		prevention program here? Ungakuthakazelela ukhuthi kube lenhlelo zokuvikela iHIV/AIDS kulindawo?	1	2	3	

C38	IF NO, why not? Sizatho bani ungathakazeleli lezi nhlelo?

C39	Would you be willing to have the following types of HIV/AIDS prevention program Ungathakazelela ukuthi kube lenhlelo ezilandelayo zokwenqabela umkhuhlane welapha?		OS	
REA	AD LIST BELOW	Yes	No	
a.	HIV/AIDS prevention? lenhlelo zoku vikelwa kwe HIV/AIDS?	1	2	
b.	Educational talk on HIV/AIDS? Imfundiso ekhuluma ngokwe HIV/AIDS?	1	2	
с.	Peer health education program? Inhlelo zokufundisana ngomukuhlane we HIV/AIDS kwabontanga?	1	2	
d.	Condom promotion? Imikankaso yoku sentshenziswa kwama CONDOM	1	2	
e.	HIV/AIDS video shown onsite? <i>Imfanekiso elemfundiso ye HIV/AIDS</i>	1	2	
f.	Condom sales or distribution? Ukuthengiswa kumbe ukunikwa kwama Condom?	1	2	
g.	HIV/AIDS Radio program broadcast? <i>Inhlelo zomusakazo ezilemfundiso ye HIV/AIDS</i>	1	2	
1.	HIV/AIDS posters or leaflets? Amaphetshana kumbe ingwalo ezilemfundiso ye HIV/AIDS	1	2	
	PMTCT inhlelo zokuvikelwa koku thelelwa ingane ezingakazalwa ngumama	1	2	
	VCT inhlelo zokuzinikela ukuhlolwa kwegcikwane	1	2	
ζ.	ART Inhlelo zokuphathiswa ngemithi eyehlisa umukhuhlane we HIV/AIDS	1	2	

1.

Other, specify: \_

FORM	Identification	PI	PA	Sit	te Number	Interviewer Number
$\mathbf{C}$		0	1			

## SITE VERIFICATION

FORM

C40	Now we would like to talk about the possibility of having an HIV/AIDS prevention activity at this site. This could include a poster, a meeting, a video, or a visit from a health outreach worker. Would you be	Yes	No	Not Sure/ In-different
	PREPARED to have some type of HIV/AIDS prevention program here?  Lizimisele yini ukuthi kube lenhlelo zokuvikela iHIV/AIDS kulindawo?	1	2	3
C41	IF NO, why not? Sizatho bani ungathakazeleli lezi nhlelo?			

C42	Would you be PREPARED to have the following types of HIV/AIDS prevention pr Lizimisele yini ukhuthi kube lenhlelo zokuvikela iHIV/AIDS kulindawo?	ogram here	??
RE	AD LIST BELOW	Yes	No
a.	HIV/AIDS prevention? lenhlelo zoku vikelwa kwe HIV/AIDS?	1	2
b.	Educational talk on HIV/AIDS? Imfundiso ekhuluma ngokwe HIV/AIDS?	1	2
c.	Peer health education program? Inhlelo zokufundisana ngomukuhlane we HIV/AIDS kwabontanga?	1	2
d.	Condom promotion? Imikankaso yoku sentshenziswa kwama CONDOM	1	2
e.	HIV/AIDS video shown onsite? Imfanekiso elemfundiso ye HIV/AIDS	1	2
f.	Condom sales or distribution? Ukuthengiswa kumbe ukunikwa kwama Condom?	1	2
g.	HIV/AIDS Radio program broadcast? <i>Inhlelo zomusakazo ezilemfundiso ye HIV/AIDS</i>	1	2
h.	HIV/AIDS posters or leaflets? Amaphetshana kumbe ingwalo ezilemfundiso ye HIV/AIDS	1	2
i.	PMTCT inhlelo zokuvikelwa koku thelelwa ingane ezingakazalwa ngumama	1	2
j.	VCT inhlelo zokuzinikela ukuhlolwa kwegcikwane	1	2
k.	ART Inhlelo zokuphathiswa ngemithi eyehlisa umukhuhlane we HIV/AIDS	1	2
1.	Other, specify:	1	2

FORM	Identification		PA	1	te Numb	Inter	viewer
C	Tuentineuron	0	1			Nui	nber 



C43	small pr	oblem or	•	î. <i>Ng</i>	n about whether or not the fo ingakaphethi, bengithanda i	_	O 1	
						Big	Small	Not
	a	Unemploy	ment <i>ukunga seben</i>	zi		1	2	3
	b	Violence a	udlakela			1	2	3
	c	Access to	health care ukuthola	unce	edo kwabezempilakahle	1	2	3
	d	AIDS				1	2	3
	e	Alcohol a	buse <i>ukunatha utshv</i>	vala o	okwedlulisileyo	1	2	3
	f	Lack of ed	ducation <i>ukungafund</i>	li		1	2	3
	g	Getting fo	ood to eat <i>ukutholaka</i>	ıla ko	kudla	1	2	3
	h	Drug abus	se ukusebenzisa okud	dakay	o ngaphandle kotshwala	1	2	3
	i	Children l	osing parents ubunt	andai	ne	1	2	3
		Psychosoo kanyeloki	cial stress u uphiliseka kuhle esi		ahlaliseka kwenqondo ii?	1	2	3
C44	FOLLOV HIV/AID ACTIVI	WING EV	D RECORD THE	A B C D	NUMBER OF HIV/AIDS POST  NUMBER OF HIV/AIDS BRO  NUMBER OF CONDOMS VIS  NUMBER OF USED CONDOM	OCHURES A	T SITE	
C45	Note any	other re	levant observations	here:				
	l	,			TR PARTICIPATION YABONGA			
	Checked Supervis	•	Name					
	Code		Signature					
			Date					

PRIORITIES FOR LOCAL AIDS CONTROL EFFORTS (PLACE) 2006													ron.		
FORM		Pl	PA	V	Vard/A	Area Co	ode	Site	Num	ber	Interv	iewer	Inter	view	FOR
Identificat	ion										nun	ıber	nun	ıber	unieuwueuuvu 6
D		0	1												

D1	Interviewer's Details	Fu	ll Name:		• • • • • • • • • • • • • • • • • • • •								
D2	Name of Site												
D3	Date:			)_6	D4	START: T	ime of d	lay (	(24 hou	r): _	_:_		
D5	Day of the week	<u> </u>											
Monda	· · · · · · · · · · · · · · · · · · ·	1	Tuesday	2	Wedne	esday	3	Thu	ırsday			4	
Friday	•	5	Saturday	6	Sunda	•	7						
D6	Number of people	e socia	lizing at site	·								•	
	AND RECORD ALL						RE TO G	ET A	AN ACCU	JRAT	E COU	I <b>NT FO</b>	R
							a	ì	Males				
							t	)	Female	es			
							C		Total				
<b>D7</b>	Gender of respon	dent								M	ale	Fer	nale
											1		2
	READ MEDICA				ZIMBA	BWE CONSI	ENT FO	ORN	М				
D8	How old are you?	Ule n	iinyaka eminga	ıki yokuzalwa?								yea	rs
D9	Is respondent you	_								1	Yes	N	lo
	IF "1", STOP IN	TERV	VIEW.								1	2	2
D10	Are you willing elandelayo na?	to a	nswer these q	uestions? Ukhu	lulekile	ukuphendula	imibuz	0	Yes 1	No 2		F 1, GO O D12	
D11	If No, why not.												
	Too busy	y	No	t interested	Oth	er: (specify)							
	1			2				3					
D12	Where do you li	ve? <i>Ul</i>	ılala ngaphi?										
	PROBE FOR COR		- ·	FOR PRIMARY	RESIDEN	CE.							
READ I	LIST IF NECESSARY	. CIRC	LE THE ONE C	ORRECT RESPO	NSE.								
					Rural a	areas in Hwang	e Distric	t				1	
					Hwang	ge Urban						2	
						ia Falls	· ·		-			3	
						gula (Border cr	rossing)					4	
					Living							5	
					Harare							6	
					Bulaw	•	• , • •		7' 1 '			7	
					<b></b>	e Hwange Dist	rict, with	11n Z	Limbaby	ve		8	

PRIOR	PRIORITIES FOR LOCAL AIDS CONTROL EFFORTS (PLACE) 2000													ഭരം	
FORM		Pl	PA	W	/ard/A	rea Co	ode	Site	Num	ber	Interv	iewer	Inter	view	FOR
Ide	entification										nun	ber	nun	ıber	uneumueuum
$\mathbf{D}$		0	1												INDIVIDUALS

D13	How long have you lived/stayed (here/there)? Ulesikhathi esinganani uhlala kuli/leyo ndawo?											
		Less than one year	Number	of years	All my life							
		0			97							

## IF RESPONDENT IS 18 OR MORE YEARS OLD, SKIP TO D18; IF RESPONDENT IS UNDER 18 ASK THE FOLLOWING QUESTIONS:

		Yes	No	Don't know	
D14	Is your mother alive? Umama okuzalayo usaphila na?	1	2	3	If 2 or 3 skip to D16
D15	IF YES, does she contribute resources for your care? Uyaphathisa yini ekondliweni kwakho?	1	2	3	
D16	Is your father alive? Ubaba okuzalayo usaphila na?	1	2	3	If 2 or 3 skip to D18
D17	IF YES, does he contribute resources for your care? Uyaphathisa yini ekondliweni kwakho?	1	2	3	

D18	Where did you sleep last night? <i>Ulele ngaphi izolo?</i>														
	DO NOT PROBE														
	Your family home	1	The house of a relative	2	Your boyfriend or girlfriend's house	3									
	A friend's house	4	A commercial hotel	5	A school dormitory	6									
	A worker camp, dormitory, or hostel	7	Outdoors, on the street	8	Fishing camp	9									
	Bar/Nightclub	10	Church gathering	11	Teaparty/	12									
	Workplace	13	Cultural gathering eg isipero, ndola	14	Funeral	15									
	Beerparty-private homesteads/Sheeben	16	Travelling	17	Other (specify)	18									

D19	How often in the past four weeks have you slept there? Kumaviki amane adluleyo walala kangaki kulindawo?														
	READ LIST														
	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									
	Last night was the first time	7													

D20 Still thinking about where you slept last night, who else was there last night? *Ngubani omunye obekhona lapho olelekhona izolo?* 

## READ LIST

D LIDI			
		Yes	No
a	A parent or grandparent? Umzali,ugogo kumbe ukhulu?	1	2
b	Another relative? Esinye isihlobo?	1	2
c	One of your children? Omunye wabantwabakho?	1	2
d	Your boyfriend, girlfriend, lover? <i>Ijaha</i> , intombi, kumbe sithandwa sakho?	1	2
e	A spouse or live-in partner? Umkakho, kumbe masihlalisane?	1	2
f	A friend? Umngane?	1	2
g	Nobody/ alone <i>ubuwedwa?</i>	1	2
h	Other? Tshono nxa kungomunye	1	2

PRIOR	PRIORITIES FOR LOCAL AIDS CONTROL EFFORTS (PLACE) 2006													ഭരത	
FORM		P	PA	W	Vard/A	Area Co	ode	Site	Numl	oer	Interv	iewer	Inter	view	FOR
IdXIVI	entification										nun	ber	num	ber	unueunueuuvu 6
$\mathbf{D}$		0	1												INDIVIDUALS

NOW L	ET'S TALK ABOUT TH							<u>GENDAWO</u>	LE.				
D21	When did you come to	this place f	or the first time? Waq	ala ni	ni ukub	uya lap	oha?						
CIRCL	E ONLY ONE RESPONSE												
			his is my first visit		1		in past 4 week			2			
			ithin past 2-6 months		3		in past 7-12 m	onths		4			
		0	ver a year ago		5	Over	5 years ago			6			
D22	How often do you com	ne to this pla	ce? Ubuya lapha kan	gaki?									
CIRCL	E ONLY ONE RESPONSE												
			Everyday			1	Weekly			2			
			Monthly			3	Less than on	ce a month		4			
			This is my first v	isit		5							
D23	How did you get here ngani lapha?	today? Did	you walk, ride a bicy	cle, c	come by	bus, o	or come in a ta	xi or a priv	vate car?	Ubuye			
PROBI	E FOR <u>MAIN WAY</u> PER	SON CAME.	CIRCLE ONLY ONE RE	SPONS	E								
		Walked		1	Bicyc	le				2			
		Private car		3	Taxi					4			
		Bus		5	Other	public	transport (taxi	, combi, etc	2.)	6			
	Flagging down passing vehicle 7 Other (Specify):												
D24	Some people meet nev	w lovers, bo	vfriends, girlfriends, o	or one	-night p	artners	at places like	this. Do y	ou Yes	No			
	believe that some peo uyakukholwa yini uku	ple meet ne	w lovers, boyfriends,	girlfr	riends, c	or one-	night partners	here? Kam		2			
D25	Do you think that men	come to thi	s place to specifically	meet	girls bel	ow the	Yes	No	IENO 6	(TZTD			
	age of 18? Ngokubon								IF NO, S				
	amantombazana alem	inyaka enge	aphansi kwe 18?				1	2	10 D	41			
D26	IF YES TO D24, Are 1	most of thes	e young girls orphans?	Iner	ıgi lalav	wo man	ıtombazana kı	ıngaba	Yes	No			
	zintandane yini?		7 22 1		0			8	1	2			
D27	Do was think that was	C:1	a halani 10 ta hana a		41- 41	. 1	T71		Yes	No			
D27	Do you think that me babamba ngamandla								I	No			
	belapha?	ититици	на инстинуака спда	pruris	i kwei	o unu	i i i i i i i i i i i i i i i i i i i	unsini nau	1	2			
D28	Do you think that men	come to thi	s place specifically to	meet	voung v	vomen :	aged 18 to 24?	Uhona	Yes	No			
D20	angani abesilisa babu												
	kusiya ku 24?	•							1	2			
	· · · · · · · · · · · · · · · · · · ·						<u></u>	·					
D29	Do you think that men	force voun	g women aged 18 to 2	24 to 1	nave sex	with f	hem here? <i>Uhi</i>	ona angani	Yes	No			
D29	Do you think that men									No 2			

PRIOR	PRIORITIES FOR LOCAL AIDS CONTROL EFFORTS (PLACE) 2006													ഭരഭ	
FORM		Pl	PA	W	/ard/A	rea Co	ode	Site	Num	ber	Interv	iewer	Inter	view	FOR
FORM Ide	entification										nun	ıber	nun	ıber	மாமையாவ க
D		0	1												INDIVIDUALS

D30	here here	der to develop health education programs for people at places like this, we want to meet sexual partners, to drink alcohol, to socialize with friends, or for some of Ukuthi senelise ukupha uncedo lwezempilakahle ebantwini ezindaweni ezinglapha ukuzo dinga abantu bokuya labo emacansini ,ukuzonatha,ukuzokwejisa ungabe ulandeni? MULTIPLE RESPONSES POSSIBLE. PROBE FOR OT	other reason. W je sifuna ukwa kumbe balezi	Why did you come azi ukuthi bayeza
			Mentioned	Not mentioned
	a	To drink alcohol? Ukuzonatha utshwala?	1	2
	b	To meet a sexual partner? Ukuzodinga umuntu wokuya laye emacansini?	1	2
	c	To socialize? Ukuzokwejisa?	1	2
	d	On a family errand? <i>Uthunyiwe ngabemuli?</i>	1	2
	e	To worship? Ukuzokhonza?	1	2
	f	To learn? Ukufunda?	1	2
	g	Other (specify)	1	2

D31	How many (other) places have you <u>already been to today</u> to drink a socialize? <b>Zingaki ezinye indawo osuke wafika kizo ukuyanatha uts laye emacansini, kumbe ukuyakwejisa lamuhla?</b>		
	NUMBER OF PLACES BEEN TO NOT INCLUDING THIS ONE:		

#### WARD/AREA CODES FOR D32-38:

HWANGE		WARD			WARD
RURAL	WARD	CODE	HWANGE URBAN	WARD	CODE
Resettlement					
& State Land	Matetsi	HR01	Low Density	Baobab	HU01
Communal	Chidobe	HR02	Medium Density	Chibondo1	HU02
Communal	Kachecheti	HR03	Medium Density	Chibondo2(vid)	HU03
Communal	Nemananga	HR04	High Density	Bagdad	HU04
Communal	Chikandakubi	HR05	High Density	Empumalanga	HU05
Communal	Mbizha	HR06	High Density	DRC	HU06
Communal	Jambezi	HR07	High Density & Industrial	Industry	HU07
Communal	Sidinda	HR08	Low & High Density	Lwendulu	HU08
Communal	Nekabandama I	HR09	Low Density	Madumabisa	HU09
Communal	Simangani	HR10	High Density	Makwika	HU10
Mining town	Kamativi	HR11	High Density	Lusumbami	HU11
Communal	Nekabandama II	HR12	High Density	Cinderella	HU12
Communal	Nekatambe	HR13	High Density	Railways/ngumija	HU13
Communal	Makwandara	HR14	High Density	Ingagula	HU14
Communal	Silewu	HR15	VICTORIA FALLS	AREA	AREA CODE
Communal	Lupote	HR16		Chinotimba	VF01
Communal	Mabale	HR17		Hotels	VF02
Growth Point	Dete	HR18		Mfelandawonye	VF03
				Industrial sites	VF04
				Low /medium density areas	VF05
				Mkosana	VF06
				Town centre	VF07

PRIO	DRITIES FOR L	OCA	L A	ID2	CON	TROI	LEF	ORT	S (PI	LAC	Ł) 20	VO			ഭരം
FORM		Pl	PA	V	/ard/A	rea Co	ode	Site	Num	ber	Interv	iewer	Inter	view	FOR
TORWI	dentification										nun	ıber	nun	ıber	സ്യാസ്യാലവേശ്വ ര
D		0	1												

D32 IF ANY SITES F	REPORTED IN D31, ASK FOR NAME AND LOCATION OF	UP TO 3 SITES	S:
<b>A.</b> Name of 1 <sup>st</sup> site:			
B. Address:			
C. Ward/area code:			
D33 2 <sup>nd</sup> SITE:			
<b>A.</b> Name of 2 <sup>nd</sup> site:			
C. Address:			
C. Ward/area code:			
D34 3rd SITE:			
<b>A.</b> Name of 3 <sup>rd</sup> site:			
B. Address:			
C. Ward/area code:			
partner, or social utshwala, ukuyah	r) places do you <u>plan to go to</u> today or tonight to drink alcohol, ize? Zingaki ezinye indawo ocabangela ukuthi uzakuya khon plangana lowokuya laye emacansini, kumbe ukuyakwejisa lamuh CES WILL GO TO NOT INCLUDING THIS ONE:	a ukuyanatha	IF "00", SKIP TO D39
	REPORTED IN D35, ASK FOR NAME AND LOCATION OF	UP TO 3 SITES	S:
<b>A.</b> Name of 1 <sup>st</sup> site:			
<b>B.</b> Address:			
C. Ward/area code:			
D37 2 <sup>nd</sup> SITE:			
<b>A.</b> Name of 2 <sup>nd</sup> site:			
<b>B.</b> Address:			
C. Ward/area code:			
D38 3rd SITE:			
<b>A.</b> Name of 3 <sup>rd</sup> site:			
B. Address:			
C. Ward/area code:			
	ks, on how many days did you visit a bar or beer hall or bottle sane adluleyo waya kangaki endaweni zokunathela?	store?	Days

PRIORIT	TES FOR LO	UCA	LA.	$\mathbf{m}_{2}$	CON	TROI	LEFI	ORT	S (PI	LAC	E) 20	UO			ഭരം
FORM		PI	PA	W	/ard/A	Area Co	ode	Site	Num	ber	Interv	iewer	Inter	view	FOR
Iden	tification										nun	ıber	nun	ıber	unieumueurau 6
D		0	1												INDIVIDUALS

**READ**: Now I would like to ask you the number of different sexual partners you have had in the past 4 weeks and in the past 12 months. This includes people you met here, your regular partners (i.e. a person that you have had sex with at least once a month since <u>October last year</u>), and anyone else you had sex with in the past four weeks, including male or female partners. Your responses are completely confidential.

Khathesi ngizakubuza ngenani labantu oyelabo emacansini emavikini amane adlulileyo lasemnyakeni ogcweleyo odluleyo. lokhu kugoqela abantu ohlangane labo lapha, ojayele ukuhlangana labo emacansini labanye owayalabo emacansini kumaviki amane adlulileyo kungabe abesilisa kumbe abesifazana, ngaphandle komkako. Impendulo zakho ziyimfihlo.

IF RESPONDENT HAS NOT HAD SEX WITH ANYONE IN THE GIVEN TIME PERIODS REPORT "00".

IF RESPONDENT SAYS 'I HAVE <u>NEVER</u> HAD SEX' AT ANY POINT, THEN SKIP TO D79. OTHERWISE, KEEP ASKING QUESTIONS D40-D44. (DO NOT ASK RESPONDENT IF EVER HAD SEX – ONLY STOP IF HE/SHE TELLS YOU OF HIS/HER OWN ACCORD)

<b>T</b> ]	HE NEXT SIX QUESTIONS ARE VERY IMP PROBE FOR THE BEST ANSWER. I						
D40	How many people have you had sex with in the labantu abangaki kumaviki amane adlulileyo?		ks? <b>Uye em</b> a	icansini	TOT	AL	IF "00" GO TO D42
D41	How many <b>of these</b> people were <b>new</b> sexual p had sex with them was in the past four weeks. I obaqambileyo bangaki obuqala ukuya labo emlabo emacansini kanye kuphela.	This include	es partners w	here you o	only had s alileyo? L	ex onc <i>okhu k</i>	e. <i>Kulababantu</i>
D42	How many people have you had sex with in the partners – people you had sex with only once as spouse or someone you live with. Usuye emezedluleyo? lokhu kugoqela abasifazane/abes kuphela labantu oyalabo emacansini kanengi i	nd people y nacansini l silisa –labo	ou have had abantu aba oyelabo en	l sex with r ngaki enyo nacansini	ll male ar egularly, angeni e noma k hlalalaye	such as zingu anye n	s a   SKIP TO 12   D45
D43	Of these people you had sex with in the past 1 first time in the past 12 months? <i>Kulababantu b</i>			lid you hav a labo ema	ve sex wir	th for t	he IF "00" SKIP TO D45
D44	I now want to ask you about your <b>last new</b> part this person, did you use a condom? <i>Kathesi ngi kunyanga ezingu12 ezedluleyo. Uqala ukuya e</i>	zakubuza n	gomuntu o	wacina uki	The first	emacan	ou had sex with esini okokuqala
		Yes 1	No 2	No nev	w partners	s in pas	t 12 months
D45	This next question is about the first time you h debut)? Wawulemnyaka emingaki uqala ukuya			you the firs	st time yo	u ever	had sex (sexua
PROBI	E TO DETERMINE IF RESPONDENT EVER HAD SEX	OR NOT. IF			E <b>'97'</b>		<u> </u>
1	   IF NEVER HAD SEX, SKIP TO D79		Age at	first sex:			years
	IF HAD SEX ASK:				Yes	No	Don't know
D46	At the age when you first had sex was your mot emacansini umama okuzalayo wayesaphila na		Uqala ukuyo	a	1	2	3
D47	At the age when you first had sex, was your fath wayesaphila na?	ner alive? <i>U</i>	Ibaba okuza	ılayo	1	2	3

PRIOR	RITIES FOR L	OCA	LA.	<u>IDS</u>	CON	TROI	L EFI	FORT	S (PI	LAC	E) 20	06			ഭരം
FORM		Pl	PA	V	Vard/A	Area Co	ode	Site	Num	ber	Interv	iewer	Inter	view	FOR
Id	entification										nun	nber	nun	ıber	
D		0	1												

D40	At the easy when you first	had say what was your sahaaling	status? Wan	2 v.o.v.2 T	aala ulu			
D48		had sex, what was your schooling s	status? wer	e you? U	qaia uki	iya em	acans	ini wawu
	Attending primary school fi	RD ONE RESPONSE ONLY						1
	Attending secondary school							2
	Attending a higher level of	•						3
	Not at school <i>ngasafundi</i>	school seconege/university						4
D49		sexual partner here at this site, or ntu wokuya laye emacansini okwa				Yes 1	No 2	If 2, skip to D52
D50		y meet a new sexual partner here or Over a year ago? <i>Ucine nini ukuh</i>						
		Within the past 7 days	1	Within	the past	4 week	S	2
		Within the past 12 months	3	Over a	year ago			4
		Never met a new partner here	9					
D51		with the most recent partner you me aa laye kulindawo kumbe kulumbu						
		Yes No Not	Sure/Don't	Know	Nev	er met	a new	partner here
		1 2	8				9	
D52 ESTIM	Kunyanga ezingu 12 ezedli emingaki?	ge of the youngest person you had uleyo umuntu ongathi wayemncan DE 97 IF NO PARTNERS IN PAST 12 M	e kakhulu o					
D53	What is the approximate a ezedluleyo umuntu ongath	ge of the oldest person you had s						ga ezingu 12
	TE OUT II OUT DIDENTED I	i wayemaata kaknutu "owaya taye"	emacansini	phose wa	iyetemin	шки еп	nıngal	ki?
	PAST 12 MONTHS.	MARK SAME AGE AS IN D52 ABOVI			•		nıngal	ki? years
D54	PAST 12 MONTHS.  Think about all the people y	wark same age as in D52 above you had sex with in the past four we have in the past four weeks? <i>Kulabole</i>	eeks. How r	IF NO PA	RTNERS	ons do	you T	years THINK have
D54	PAST 12 MONTHS.  Think about all the people y been to this place at least or	wark same age as in D52 above you had sex with in the past four we have in the past four weeks? <i>Kulabole</i>	eeks. How r	IF NO PA	RTNERS  nese perse	ons do	you T	years THINK have
D54	PAST 12 MONTHS.  Think about all the people y been to this place at least or	wark same age as in D52 above you had sex with in the past four we have in the past four weeks? <i>Kulabole</i>	eeks. How r	IF NO PA	RTNERS  nese perse	ons do esini en	you T naviki	years THINK have
D54	PAST 12 MONTHS.  Think about all the people y been to this place at least or	wark same age as in D52 above you had sex with in the past four we have in the past four weeks? <i>Kulabole</i>	eeks. How rebantu okewa	IF NO PA	nese persemancan	ons do sini en is place ot know	you T naviki e:	years THINK have ni amane
D54	PAST 12 MONTHS.  Think about all the people y been to this place at least or edluleyo bangaki abake bag  Do you have a regular partir	wark same age as in D52 above you had sex with in the past four we have in the past four weeks? <i>Kulabole</i>	eeks. How rebantu okewa  Number wide and no	nany of the socialist have seen least once	nese persemancan zed at th Does not in past	ons do sini en is place ot know 4 week th since	you T naviki e: w ks	years THINK have ni amane 97 99
	PAST 12 MONTHS.  Think about all the people y been to this place at least or edluleyo bangaki abake bather bangaki abake bather bangaki abake	you had sex with in the past four we note in the past four weeks? Kulabol fika kulindawo?  mer, i.e., a person that you have had not ohlala usiya laye emacansini?	eeks. How rebantu okewa  Number wide and no	nany of the socialist have seen least once	nese persemancan zed at th Does n x in past ce a mon	ons do sini en is place ot know 4 week th since	you T naviki e: w ks	years THINK have ni amane 97 99
	PAST 12 MONTHS.  Think about all the people y been to this place at least or edluleyo bangaki abake bag  Do you have a regular parti (excluding wives)? Ulomus ngenyanga.	you had sex with in the past four we note in the past four weeks? Kulabol fika kulindawo?  mer, i.e., a person that you have had not ohlala usiya laye emacansini?	eeks. How rebantu okewa  Number wide and no	nany of the socialist have seen the socialist have seen the seen t	nese persemancan zed at th Does n x in past ce a mon	ons do sini en is place ot know 4 week th since oa laye	you T naviki e: w ks	years THINK have ni amane 97 99 ober last year ansini kanye
	PAST 12 MONTHS.  Think about all the people y been to this place at least or edluleyo bangaki abake bate.  Do you have a regular partite (excluding wives)? Ulomus ngenyanga.  IF YES, THE RESPONDENT HE THE ISSUE THE LAST THE LAST THE LAST THE LAST THE LAST WOULD HAVE A SEX WE WAS A SEX WE WA	you had sex with in the past four we nee in the past four weeks? Kulabol fika kulindawo?  mer, i.e., a person that you have had ntu ohlala usiya laye emacansini?  MAS A REGULAR PARTNER.	eeks. How restant of the bantu okewa.  Number with a bantu okewa.  Did not sex with at Lokhu kut.	nany of the sya labo en socialist have seen least once sho umun Ye 1 condom?	nese persemancan zed at th Does n x in past ce a mon ntu oway	ons do sini en is place ot know 4 week th since of laye No 2	you T naviki e: w ks e <u>Octo</u> e mac	years THINK have ni amane  97  99  Ober last year ansini kanye F 2 SKIP TO D57
D55	PAST 12 MONTHS.  Think about all the people y been to this place at least or edluleyo bangaki abake bate.  Do you have a regular partite (excluding wives)? Ulomus ngenyanga.  IF YES, THE RESPONDENT HE THE ISSUE THE LAST THE LAST THE LAST THE LAST THE LAST WOULD HAVE A SEX WE WAS A SEX WE WA	you had sex with in the past four we note in the past four weeks? Kulabol fika kulindawo?  mer, i.e., a person that you have had ntu ohlala usiya laye emacansini?  MAS A REGULAR PARTNER.  S IN THE PAST 12 MONTHS: with one of these regular partners, di	eeks. How restant of the bantu okewa.  Number with a bantu okewa.  Did not sex with at Lokhu kut.	nany of the sya labo en socialist have seen least once sho umun Ye 1 condom?	nese persemancan zed at th Does n x in past ce a mon ntu oway	ons do sini en is place ot know 4 week th since a laye No 2 nzisa y kako?	you T naviki e: w es e Octo emac II	years THINK have ni amane  97  99  Ober last year ansini kanye F 2 SKIP TO D57

Priori'	TIES FOR L	OCA	L A	<u>IDS</u>	Con	NTROI	L EFI	FORT	'S (Pl	LAC	E) 20	06			roe.
FORM		P	PA	V	Vard/A	Area Co	ode	Site	Num	ber	Interv	iewer	Inter	view	<sub> </sub> FOR
lden	tification										nun	ıber	nun	ıber	
D		0	1												INDIVIDUALS

	D	U	1													ں ں ں ں	
	Т.																
D57	In the past 12 mo married to OR W												Yes		No	IF 2	, SKIP
	Kunyanga ezingu												1		2		D59
	laye, ungatshadan												1		2		
D58	IF YES, did you	use a con	dom t	he la	st time	e you	had s	sex wi	ith a p	artne	er you	weren'	t livir	ng wi	th or	marrie	d to OR
	WHO WASN'T owawungahlali la															nsini l	lomuntu
	owawanganan ia	ус китос	cunge	ıııuı	nunun	igu Ku	inibe (	ngur	umun	gu ui		Yes	1	lo	1	ot app	licable
												1	,	2		9	
D59	In the past year, of ezingu12 ezedlule ukuthi yintandane	yo uke wa															
									Y	es	No	D	on't k	now			SKIP
									1	1	2		3			TO	D61
<b>D60</b>	IF YES, did you u	ise a cond	lom the	e last	time	you ha	ad sex	with	this y	oung	person	whon	ı you	suspe	ected v	was an	orphan
	Ucina ukuya emai	ncansini l	lalumu	ıntu e	ocaba	ngela	ukutl	hi yint	andai	ne w							
											Yes	No	_		Not ap	plicab	le
											1	2				9	
	D PREAMBLE: Wher you used one the																lom and
D61	Have you ever us	sed a cond	lom? S	owak	ke was	sebenz	zisa ik	khond	omu i	na?		Yes		No	1	F NO,	SKIP
												1		2		TO	D63
<b>D62</b>	IF YES, did you	use a con	dom th	ne las	t time	you h	nad se	x? <i>Ua</i>	ina u	kuya	emaca	nsini	wasel	benzi	sa yin	i ikhon	idomu?
											Ye	es	No		N	ever u	sed
											1		2			9	
D63	Do you have a co	ondom wit	th vou	now	? Ulek	honde	omu v	ini kh	athes	i?		Yes		No		F NO.	SKIP
			<i>y</i>				J					1		2		TO	
D64	IF YES, Would i	it be pessi	bla for	mo t	O 600 1	tha co	ndom	vou l	20202	Nain	aalihor	ıa vini	2			Yes	No
D04	ir ies, would i	it de possi	DIE 101	me t	o see	ine co	ildolli	you i	iave: 1	ıvgın,	guuvon	ıa yını	•			1	2
D65	Have you ever ha	ad anal se	x? Sou	ake 1	waya c	етаса	insini	ngesi	tho so	okuya	a ngaph	andle	?			Yes	No
																1	2
ASK M	MEN <b>D66-70.</b> CODE '																
	Some men have	problems	that af	fect 1													
	Some men have urinate. In your	problems opinion, i	that af f a ma	fect to	m aro	und h	ere w	anted	treatn	nent	for sucl	h prob	lems,	wher	e wou	ıld he	go first'
	Some men have	problems opinion, i	that af f a ma	fect to	m aro	und h	ere w	anted	treatn	nent	for sucl	h prob	lems,	wher	e wou	ıld he	go first'
D66	Some men have urinate. In your o	problems opinion, i	that af f a ma	fect to	m aro	und h	ere w	anted	treatn	nent	for sucl	h prob	lems,	wher	e wou	ıld he	go first'
D66	Some men have urinate. In your of Ngokubona kwa uncedo?	problems opinion, i ukho, nxa	that af f a ma	fect to	m aro	und h	ere w	anted huhla	treatn	nent i	for sucl	h prob	lems,	wher	e wou	ıld he	go first'
D66	Some men have urinate. In your of Ngokubona kwa uncedo?	problems opinion, i ukho, nxa	that af f a ma	fect to	m aro	und h	ere w	anted huhla	treatn ne we	docto	for such	h prob	lems,	wher	e wou	ıld he	go firstí a dinga
D66	Some men have urinate. In your of Ngokubona kwa uncedo?  LE ONLY ONE  Public clinic or h	problems opinion, i ukho, nxa	that af f a ma	fect to	m aro	und h	ere ware look in the second se	Pr	treatn ne we	docto	for such	h prob	lems,	wher	re woi	ıld he ukuy	go first?  a dinga

<b>PRIORITIES</b>	FOR L	OCA	AL A	<u> 1D2</u>	CON	NTROI	L EFI	FORT	S (PI	LAC	E) 20	<b>U</b> 6			ഭരം
FORM		P	PA	V	Vard/A	Area Co	ode	Site	Num	ber	Interv	viewer	Inter	view	FOR
I OKIVI Identific	ation										nun	ıber	nun	ıber	unueunuue
D		0	1												INDIVIDUALS

1	)		0	I												
					•				•		•					
D67	In th	e past 4 weeks, ha	ive yo	u had.		K	Luma	viki an	nane d	ıdluley	o, uke	?				
CODE '	'9' IF F	EMALE RESPONDE	ENT													
		Symptoms											Ye	es	No	N/A
	a	Pain on urinati	on? W	Vaba l	obuh	lungu	u utho	ambisc	ı?				1		2	9
	b	Unusual discha											1		2	9
	c	Genital Sores/	Warts	? Wal	ba lez	ilond	la kui	mbe in	sump	a ngas	ese?		1		2	9
D68	IF N	O, in the past 12	month	ıs, hav	e you	ı had.	Ки	nyang	a ezin	gu12 e	zedlu	leyo uke				
CODE '	<b>'9'</b> IF F	EMALE RESPONDE	ENT													
		Symptoms											Υe	es	No	N/A
	a	Pain on urinati	on? W	Vaba l	obuh	lungu	u utho	ambisa	<i>1</i> ?				1		2	9
	b	Unusual disch											1		2	9
	c	Genital Sores/											1		2	9
IF Y		O ANY ONE I														
D69		ANY SYMPTOM										u do any o	of the	follo	wing?	Ngemva
~~~~ (		ıbona izibonakali		wath	atha	aman	iyath	elo ala	ndela	yo na	.?					
CODE	'9' IF F	EMALE RESPONDE	ENT											Yes	No	NI/A
		Soals advise on	madia	ina fr	om 0	hoolt	h wo	wlean i	n a al	inia or	hooni	tol? Wadin	100		No 2	N/A 9
	a	Seek advice or a uncedo eklinika	kumb	e esib	hedle	ela?								1		
	b	Seek advice or besintu?	medic	ine fr	om a	tradi	itiona	l heal	er? W	adinga	unce	edo kubelap	phi	1	2	9
	c	Seek advice or lookuthengiswa kh			nes in	a sh	op o	r phar	macy	Wadi	nga u	ncedo lap	ho	1	2	9
	d	Ask for advice kumbe izihlobo	from	friend	ls or	relati	ives?	Wadi	nga u	kucets	hiswa	ngabanga	ine	1	2	9
	e	Ask for advice	or trea	atment	fron	n priv	vate d	loctor	? Wad	inga u	kwela	tshwa kum	ibe	1	2	9
		ukucetshiswa ng														
D70	mon	ths? Abanye abest ncansini kunyan None	ilisa b ga ezi	aya en ngu12	nanco ezed	ansin Iluley	i labo o?		besilis	a. Ban	gaki,			esilisa		iya labo
		0	1	vuiiioc	1 01 1	Jartiic	15 (uj	p to 91	,	10.	98			TCIIIa	99	ıcııı
		-										,				
		D71-75 AND COD				.1 •		. 1				1				
D71	pain Ngo	e women have pro . In your opinion, kubona kwakho, ala ngaphi ukuya	if a w <i>nxa a</i>	oman Ibesifa	from <i>zana</i>	arou abal	ınd he <i>lapha</i>	ere wa bengo	nted t	reatme	nt for	such proble	ems, v	here	would she	go first?
CIRCL	E ONLY	ONE														
	Publ	ic clinic or hospita	al					1	Priv	ate do	ctor					2
	Phar	macy						3	Tra	ditional	heale	er				4
	Stree	et vendors						5	Else	where						6
										71111010						

PRIC	PRITIES FOR L	OCA	AL A	IDS	CO	NTRO	L EFI	FORT	S (PI	LAC	E) 20	06			. ROD
FORM		P	PA	V	Vard/A	Area C	ode	Site	Num	ber	Interv	viewer	Inter	view	FOR
TORN	dentification										nun	ıber	nun	ıber	
$\bar{\mathbf{D}}$		0	1												

D72	In th	ne past 4 weeks, h	ave you had	Kumaviki amane	adluleyo	, uke						
CODE	<b>'9'</b> IF M	IALE RESPONDEN	Т									
		Symptoms						7	Yes	N	0	N/A
	a	Lower abdom	inal pain? <b>W</b> a	aba lobuhlungu ngaphans	si kwe nka	aba?			1	2	2	9
	b	Unusual disch	arge? <b>Wakhi</b> j	pha okungajayelekanga n	gasese?				1	2	2	9
	c	Genital Sores	Warts? Wab	a lezilonda kumbe insum	pa ngases	e?			1	2	2	9
D73				12 months, have you had.	? <b>Kun</b> ya	anga ez	ingu1	2 ezedlı	ıleyo ı	uke?	•	
CODE	<b>'9'</b> IF M	IALE RESPONDEN	T									
		Symptoms						7	Yes	N	0	N/A
	a		-	ba lobuhlungu ngaphansi		ba?			1	2	2	9
	b			ha okungajayelekanga ng					1	2	2	9
	c			lezilonda kumbe insump					1	2		9
	_			a, b, c AND D73a, b,								
D74				ST TIME YOU HAD A				you do	any o	of the	follov	ving?
CODE				ezi wathatha amanyathele	) alandela	iyo na.	.?					
CODE	9 IF M	IALE RESPONDEN	T						Ye	26	No	NI/A
		Caala adadaa aa		h14hl	-1::	. l	-19 TJ	7 <b>.1:</b>	+		No	N/A
	a	uncedo eklinika	kumbe esibh						1		2	9
	b	Seek advice or besintu?	medicine fr	om a traditional healer?	Wadinga	unced	lo ku	belaphi	1		2	9
	c	Seek advice or okuthengiswa k		nes in a shop or pharma	cy? <b>Wadi</b>	nga ur	cedo	lapho	1		2	9
	d	Ask for advice kumbe izihlobo	from friend	ds or relatives? Wading	ı ukucets	shiswa	ngab	angane	1		2	9
	e	· ·		t from private doctor? W	adinga u	ıkwelat	shwa	kumbe	1		2	9
D75	ATT			re sex with other women. I	Iorri mont		n if o	mr. hore	1	had aar	i+h	in the
D75				na baya emancansini laba								
	osuk	ke waya labo ema	ncansini kur	nyanga ezingu12 ezedlule	yo?							
		None	Numbe	er of partners (up to 97)		More t	han 9	7		Male 1	respon	dent
		0				9	8				99	
ASK I	MALE	AND FEMALE	RESPONDE	ENTS WHO HAVE HAD	SEX:							
D76				ou given or received mone		No	Do	on't Kno	w	IF 2	OR 3	, SKII
<i>D</i> / <b>U</b>				ezingu12 usuke waphiw ya emancansini??	<i>a</i> 1	2		3			TO D	
שוט			eks. Have vo	ou given or received mon-				Yes	No		Don't	Know
					nbe wapi	ha ime	ıli 📙	1	2			
D77	sex?	nin the past 4 we Kumaviki ama mva kokuya ema	ine, adlulile	yo usuke wapniwa киг	_			_			•	3
D77	sex? ngen  Did	Kumaviki ama mva kokuya ema you use a condon	ne, adlulile ncansini?	e money was given or reco			for s			zisa yii		
	sex? ngen  Did	Kumaviki ama mva kokuya ema you use a condon	ne, adlulile ncansini?				e for s	sex? Wa				ondom

PRIO	RITIES FOR L	<u>OCA</u>	LA.	ID2	CON	TROI	L EFI	FORT	S (PI	LAC	E) 20	U6			ron.
FORM		Pl	PA	V	Vard/A	Area Co	ode	Site	Num	ber	Interv	iewer	Inter	view	FOR
IOIXIVI	lentification										nun	ıber	nun	ıber	
D		0	1												INDIVIDUALS

### ASK ALL RESPONDENTS, WHETHER OR NOT THEY HAVE EVER HAD SEX:

D <b>7</b> 9	-		ukuba kwazi uki leyo READ OU			imbe wa					
									Ye	es	No
	a	Attended a yeHIV/AI	any HIV/AIDS edu DS?	ıcational pro	grams? <b>U</b>	Isuke wo	aphatheke kunhlei	lo ezemfundis		1	2
	b	Seen an H	IIV/AIDS film or v	ideo? <i>Usuke</i>	e wabuke	la imifa	nekiso ephathelan	e le HIV/AIL	OS?	1	2
	С	Heard an l	HIV/AIDS program	n on the radi	o? Usuke	e wezwa	inhlelo zeHIV/AI	DS emsakazw	veni	1	2
	d		IIV/AIDS preventicangela iAIDS?	on poster? <i>U</i>	suke wal	bona am	naphetshana amay	elana lokuvik	kela	1	2
	e	Talked at	oout HIV or AID	S with a he	ealth wor	ker? Us	suke waxoxa nge	HIV loba A	IDS	1	2
	f	Talked wi	th a peer educator	at this site? I	Usuke wa	ıxoxa lo	"peer educator" l	apha?		1	2
	g	Obtained a	a condom at this si	te? Usuke w	vathola ik	khondon	nu lapha?			1	2
wazi npum	ukuthi ela pho Have	usuke waya akathi kwen e you been v	ntu ulelungelo lok ahlolwa yini, sewo yanga ezingu12 ez voluntarily tested fo	uba kwazi is ake wahlolw zedluleyo. or HIV in th	imo sakh va yini p e past 12	ne. Angi hakathi months	kwenyanga ezing	no sakho kod gu12 ezedlule onths ago, or	lwa ngith eyo, lokus never tes	ando thi ted?	a ukub wathol Sewak
wazi	ukuthi ela pho Have wazi inya	usuke way akathi kwen e you been v nikela yini	ntu ulelungelo lok ahlolwa yini, sewa yanga ezingu12 ez voluntarily tested fo ukuya hlolwa ii 12 loba awukaze u	uba kwazi is ake wahlolw zedluleyo. or HIV in the HIV phaka	imo sakh va yini p e past 12 thi kwe	ne. Angi hakathi months nyanga	zikukubuza ngesin kwenyanga ezing , tested over 12 ma	no sakho kod gu12 ezedlule onths ago, or uleyo kumbe	lwa ngith eyo, lokus never tes	thi ted?	a ukubo wathol Sewak esedlul
wazi npum	ukuthi ela pho Have wazi inya	usuke waya akathi kwen e you been v nikela yini nga ezingu 2	ntu ulelungelo lok ahlolwa yini, sewa yanga ezingu12 ez voluntarily tested fo ukuya hlolwa ii 12 loba awukaze u	uba kwazi is ake wahlolw zedluleyo. or HIV in the HIV phaka hlolwe?	imo sakh va yini p e past 12 thi kwe	ne. Angi hakathi months nyanga	zikukubuza ngesin kwenyanga ezing , tested over 12 ma ezingu 12 ezedlu	no sakho kod gu12 ezedlule onths ago, or uleyo kumbe	lwa ngith eyo, lokus never tes esikhath	thi ted?	a ukubo wathol Sewak esedlul
wazi npum 80	Have wazi inyar	usuke waya akathi kwen e you been v nikela yini nga ezingu 2 sted past 12	ntu ulelungelo lok ahlolwa yini, sewa yanga ezingu12 ez voluntarily tested fo ukuya hlolwa ii 12 loba awukaze u	uba kwazi is ake wahlolw zedluleyo. or HIV in the HIV phaka hlolwe? sted over 12	imo sakh va yini p e past 12 thi kwe months a	ne. Angi hakathi months nyanga	zikukubuza ngesin kwenyanga ezing , tested over 12 ma ezingu 12 ezedlu Never teste	no sakho kod gu12 ezedlule onths ago, or uleyo kumbe	lwa ngith eyo, lokus never tes esikhath	ted?	a ukubo wathol Sewak esedlul
vazi upum 80	Have wazi	usuke waya akathi kwen e you been v nikela yini nga ezingu 2 sted past 12	ntu ulelungelo loki ahlolwa yini, sewi yanga ezingu12 ez voluntarily tested fo ukuya hlolwa ii 12 loba awukaze u months Tes	uba kwazi is ake wahlolw zedluleyo. or HIV in the HIV phaka hlolwe? sted over 12	imo sakh va yini p e past 12 thi kwe months a	ne. Angi hakathi months nyanga	zikukubuza ngesin kwenyanga ezing , tested over 12 ma ezingu 12 ezedlu Never teste	no sakho kod gu12 ezedlule onths ago, or uleyo kumbe	lwa ngith eyo, lokus never tes esikhath IF 2 OR D	ted?	a ukub wathol Sewak esedlul O TO
wazi npum 80 81	ukuthi tela pha Have wazi inyai Tes	usuke waya akathi kwen e you been v nikela yini nga ezingu 1 sted past 12 1 1 ESTED IN 1 umelo yakho	atu ulelungelo loki ahlolwa yini, sewi yanga ezingu12 ez voluntarily tested fo ukuya hlolwa ii 12 loba awukaze u months Test PAST 12 MONTI	uba kwazi is ake wahlolw zedluleyo. or HIV in the HIV phaka hlolwe? sted over 12 2 HS, did you	imo sakh va yini p e past 12 thi kwe months a get your	me. Angi hakathi months nyanga go	zikukubuza ngesin kwenyanga ezing , tested over 12 ma ezingu 12 ezedlu Never teste 3 llts? Wathola yini	no sakho kod gu12 ezedlule onths ago, or uleyo kumbe ed  Yes  1	never tes esikhath  IF 2 OR No	ted?	a ukub wathol Sewak esedlul O TO N/A 9
wazi npum 80 81	Have wazi. inyan Tes  If TI impu	usuke way akathi kwen e you been v nikela yini nga ezingu i sted past 12 i 1 ESTED IN I umelo yakho	ntu ulelungelo loka ahlolwa yini, sewayanga ezingu12 ezvoluntarily tested foukuya hlolwa ii 12 loba awukaze umonths Tested PAST 12 MONTI o?	uba kwazi is ake wahlolw zedluleyo.  or HIV in the HIV phaka shlolwe?  sted over 12  2  HS, did you	e past 12 thi kwe months a get your	months myanga go test resu	kwenyanga ezing tested over 12 me ezingu 12 ezedlu  Never teste 3  Ilts? Wathola yini  HIV test within tested over 12 me	no sakho kod gu12 ezedlule onths ago, or uleyo kumbe ed  Yes  1  the next 12	never tes esikhath  IF 2 OR No	ted?	a ukub wathol Sewak esedlul O TO
80 81	Have wazi inyan Tes  If TI impu  EVE monte ezing	usuke waya akathi kwen e you been v nikela yini nga ezingu l sted past 12 n 1 ESTED IN l umelo yakho ERYONE: V ths? Ungath gu12 ezilana	ntu ulelungelo loka ahlolwa yini, sewayanga ezingu12 ezvoluntarily tested foukuya hlolwa ii 12 loba awukaze umonths Tested PAST 12 MONTI o?	uba kwazi is ake wahlolw zedluleyo. or HIV in the HIV phaka hlolwe? sted over 12 2 HS, did you erested in ge uyahlolwa k	e past 12 thi kwe months a get your etting an/	months. months. myanga go test resu another kuhlolwa	ikukubuza ngesin kwenyanga ezing ezingu 12 meezingu 12 ezedlu Never teste 3 Ilts? Wathola yini HIV test within ta njalo phakathi i	no sakho kod gu12 ezedlule onths ago, or uleyo kumbe ed  Yes  1 the next 12 kwenyanga	never tes esikhath  IF 2 OR D  No 2  Yes	ted?	a ukub wathol Sewak esedlul O TO  N/A  9  No
80 81	Have wazi. inyan Tes  If TI impute EVE monte ezing	usuke waya akathi kwen e you been v nikela yini nga ezingu l sted past 12 p  1  ESTED IN 1 umelo yakho ERYONE: V ths? Ungath gu12 ezilana you ever re	atu ulelungelo loki ahlolwa yini, sewayanga ezingu12 ezioluntarily tested foukuya hlolwa ii 12 loba awukaze umonths  PAST 12 MONTIO?  Would you be interestata yini ukukazelela yini ukukalelayo?	uba kwazi is ake wahlolw zedluleyo. or HIV in the HIV phaka zhlolwe? sted over 12 2 HS, did you erested in ge uyahlolwa k	e past 12 thi kwe months a get your etting an/ kumbe uh	months myanga go test resu another kuhlolwa	kwenyanga ezing  tested over 12 me ezingu 12 ezedlu  Never teste  3  Ilts? Wathola yini  HIV test within to a njalo phakathi a	no sakho kod gu12 ezedlule onths ago, or uleyo kumbe ed  Yes  1 the next 12 kwenyanga	never tes esikhath  IF 2 OR D  No 2  Yes	ted?	a ukub wathol Sewak esedlul O TO  N/A  9  No  2
80 81 82 83	Have wazi. inyan Tes  If TI impu  EVE monte ezing Did wath	usuke waysakathi kwenge you been vonikela yininga ezingu sated past 12 the ESTED IN Sumelo yakho ERYONE: Vongatha you ever resola imfundi	ntu ulelungelo loka ahlolwa yini, sewayanga ezingu12 ezvoluntarily tested foukuya hlolwa ii 12 loba awukaze umonths Tested PAST 12 MONTIO?  Would you be interpakazelela yini uka delayo?  ceive any education of the sewayelana le Herica iso emayelana le Herica en loka en	uba kwazi is ake wahlolw zedluleyo. or HIV in the HIV phaka zhlolwe? sted over 12 2 HS, did you erested in ge uyahlolwa k on about HI HIV kumbe is	e past 12 thi kwe months a get your etting an/ kumbe uh	months myanga go test resu another kuhlolwa	kwenyanga ezing  tested over 12 me ezingu 12 ezedlu  Never teste  3  Ilts? Wathola yini  HIV test within to a njalo phakathi a	no sakho kod gu12 ezedlule onths ago, or uleyo kumbe ed  Yes  1 the next 12 kwenyanga	never tes esikhath  No 2 Yes 1	ted?	a ukub wathol Sewak esedlul O TO  N/A 9  No 2
80 81 82 83	Have wazi. inyan Tes  If TI impu  EVE mont ezing Did wath	usuke waysakathi kwenge you been vonikela yininga ezingu sated past 12 to steed past 12 to	ntu ulelungelo loki ahlolwa yini, sewayanga ezingu12 ez voluntarily tested foukuya hlolwa ii 12 loba awukaze umonths Tested PAST 12 MONTIO?  Would you be interested yini ukulelayo?  Iceive any education of the sewayelana le Hery a student? Usafu	uba kwazi is ake wahlolw zedluleyo. or HIV in the HIV phaka zhlolwe? sted over 12 2 HS, did you erested in ge uyahlolwa k on about HI HIV kumbe is	e past 12 thi kwe months a get your etting an/ kumbe uh	months months myanga go test resu another kuhlolwa gesikhaa	kwenyanga ezing  tested over 12 me ezingu 12 ezedlu  Never teste  3  Ilts? Wathola yini  HIV test within to a njalo phakathi a	no sakho kod gu12 ezedlule onths ago, or uleyo kumbe ed Yes 1 the next 12 kwenyanga mool? Wake	never tes esikhath  No 2 Yes 1	ted?	a ukub wathol Sewak esedlul O TO  N/A  9  No  2
80 81 82 83	Have wazi inyan Tes  If TI impute ezing Did wath Are y	usuke way, akathi kwenge you been venikela yini nga ezingu seted past 12 nsteed yakhoo ERYONE: Vengatha gul2 ezilanda you ever recola imfundia you currently	ntu ulelungelo loki ahlolwa yini, sewayanga ezingu12 ez voluntarily tested foukuya hlolwa ii 12 loba awukaze umonths Tested PAST 12 MONTIO?  Would you be interested yini ukulelayo?  Iceive any education of the sewayelana le Hery a student? Usafu	uba kwazi is ake wahlolw zedluleyo. or HIV in the HIV phaka zhlolwe? sted over 12 2 HS, did you erested in ge uyahlolwa k on about HI HIV kumbe is	e past 12 thi kwe months a get your etting an/ kumbe ul	months months myanga go test resu another kuhlolwa DS when gesikhan	Never tested over 12 me ezingu 12 ezedlu Never tested 3  Ilts? Wathola yini  HIV test within to a njalo phakathi in you were at schehi usasesikolo?	no sakho kod gu12 ezedlule onths ago, or uleyo kumbe ed Yes 1 the next 12 kwenyanga thool? Wake	never tes esikhath  IF 2 OR No 2 Yes 1 Yes	ted?	a ukub wathol Sewak esedlul O TO  N/A  9  No  2  No  2
80 81 82 83	Have wazi. inyan Tes  If TI impu  EVE monte ezing Did wath Are Yes, Yes,	usuke waya akathi kwen e you been y nikela yini nga ezingu l sted past 12 n  ESTED IN l umelo yakho ERYONE: V ths? Ungath gu12 ezilana you ever re tola imfundi you currently	ntu ulelungelo loka ahlolwa yini, sewayanga ezingu12 ez voluntarily tested fo ukuya hlolwa ii 12 loba awukaze umonths Tested PAST 12 MONTI o?  Would you be interpakazelela yini ukulelayo?  Icceive any educativiso emayelana le Heya student? Usafu	uba kwazi is ake wahlolw zedluleyo. or HIV in the HIV phaka zhlolwe? sted over 12 2 HS, did you erested in ge uyahlolwa k on about HI HIV kumbe is	e past 12 thi kwe months a get your etting an/ kumbe uh i AIDS n	months months myanga go test resu another kuhlolwa DS when gesikhai Yes, se	Never tested over 12 more ezingu 12 ezedlur Never tested 3  Ilts? Wathola yini  HIV test within to a njalo phakathi in you were at schelur usasesikolo?	no sakho kod gu12 ezedlule onths ago, or uleyo kumbe ed Yes 1 the next 12 kwenyanga thool? Wake	never tes esikhath  IF 2 OR No 2 Yes 1 Yes	ted?	a ukub wathol Sewak esedlul O TO  N/A 9  No 2  No 2
80 81 82 884	Have wazi. inyan Tes  If TI impu  EVE monte ezing  Did wath  Are y Yes, Yes, Yes,	usuke waya akathi kwen e you been v nikela yini nga ezingu l sted past 12 n  ESTED IN l umelo yakho ERYONE: V ths? Ungath gu12 ezilana you ever re cola imfundi you currently primary sch vocational universities	atu ulelungelo loka ahlolwa yini, sewa yanga ezingu12 ez voluntarily tested for ukuya hlolwa ii 12 loba awukaze umonths Tested PAST 12 MONTI o?  Would you be interpretated a print uku delayo?  Teceive any education of the existence of the exist	uba kwazi is ake wahlolw zedluleyo. or HIV in the HIV phaka zhlolwe? sted over 12 2 HS, did you erested in ge uyahlolwa k on about HI HIV kumbe is nda na?	e past 12 thi kwe months a get your etting an/ kumbe uh  V or All i AIDS n 3 5	months months myanga go test resu another kuhlolwa DS when gesikhan Yes, sa Yes, co	Never tested over 12 more ezingu 12 ezedlur Never tested 3  Ilts? Wathola yini  HIV test within to a njalo phakathi in you were at schehi usasesikolo?	no sakho kod gu12 ezedlule onths ago, or uleyo kumbe ed Yes 1 the next 12 kwenyanga thool? Wake	never tes esikhath  IF 2 OR No 2 Yes 1 Yes	ted?	a ukub wathol Sewak esedlul O TO  N/A  9  No  2  No  2  4
80 81 82 83	Have wazi, inyan Tes  If TI impu  EVE mont ezing  Did wath  Are y Yes, Yes, Yes, What	usuke waya akathi kwen e you been v nikela yini nga ezingu l sted past 12 n  ESTED IN l umelo yakho ERYONE: V ths? Ungath gu12 ezilana you ever re cola imfundi you currently primary sch vocational universities	ntu ulelungelo loka ahlolwa yini, sewayanga ezingu12 ez voluntarily tested fe ukuya hlolwa ii 12 loba awukaze umonths Tested PAST 12 MONTI o?  Would you be interpakazelela yini ukulelayo?  Iceive any education iso emayelana le Haya student? Usafu nool	uba kwazi is ake wahlolw zedluleyo. or HIV in the HIV phaka zhlolwe? sted over 12 2 HS, did you erested in ge uyahlolwa k on about HI HIV kumbe is nda na?	e past 12 thi kwe months a get your etting an/ kumbe uh  V or All i AIDS n 3 5	months months myanga go test resu another kuhlolwa DS when gesikhan Yes, sa Yes, co	Never tested over 12 more ezingu 12 ezedlur Never tested 3  Ilts? Wathola yini  HIV test within to a njalo phakathi in you were at schehi usasesikolo?	no sakho kod gu12 ezedlule onths ago, or uleyo kumbe ed Yes 1 the next 12 kwenyanga thool? Wake	never tes esikhath  IF 2 OR No 2 Yes 1 Yes	ted?	a ukub wathol Sewak esedlul O TO  N/A  9  No  2  No  2  4

PRIO	RITIES FOR L	OCA	LA.	ID2	CON	TROI	LEF	ORT	S (PI	LAC	E) 20	UO			ഭരം
FORM		PI	PA	W	ard/A	rea Co	ode	Site	Num	ber	Interv	iewer	Inter	view	FOR
TOKW	dentification										num	ıber	nun	ıber	unieurueuru 6
D		0	1	·	•										INDIVIDUALS

				_													
D86	Are you curren (full-time,part-									yed, a	are yo	u looki	ng f	or wor	k? <i>Uy</i>	asebei	nza yini,
	Yes, full-time	Yes, occ	_			_			mploye	ed, bu	ıt look	ing	Not	emplo	yed an	d not l	ooking
	1			2						3				1 .	4		
D87	Have you ever	been marri	ed? <b>S</b>	owal	ke wai	thatha	/wen	da yini:	?						Yes		No
	-														1		2
D88	Are you curre	ntly marrie	d or l	livin	g witl	h a se	xual	partner	?Uthet	he/w	endile	kumbe	2	Yes	No	If	2 go to
	uhlala lomunt							1						1	2		D90
D89	IF YES TO D												or li	ve-in p	artner'	? Lise	ebenzisa
	READ OPTIONS	5															
	Always		S	omet	imes				Never	•		Not	appl	licable,	no spo	ouse/li	ive in
	1			2					3						9		
D90	In your opinion						drugs	s sociali	ze at th	nis si	te? <i>Ng</i>		a	Y	Zes .		No
	kwakho abanti	u abaseben	zisa o	kuda	ikayo	okung	asits	hwala l		ya yi	ni lapl	ha?			1		2
D91	Now we would Have you eve empilweni yal ukuhlala unga	d like to asler used a r	x you recrea zihlab	some	e ques al dru kudak	stions a g? <i>Ka</i>	about thesi Sowa	your o	bayabu own exj a ukuk hlaba	perie kubu okud	nce wi za iml	th recrebuzo na	goso ong	kwenza gakwan	gs.	Yes 1	No 2
	Now we would Have you ever empilweni yai ukuhlala unga Finally, we have important prob	d like to ask er used a rankho ngoku ukusebenzis we been talk lems that no	you recreated single managed to mention	some ational bar on uma nostly be a ion,	e ques al dru kudak a osuk a abou ddress tell m	stions a g? Ka xayo. Se waka thealth sed in the if it	about thesi Sowa ujaye h issa the a	t your of sifundake wantela njenuues but rea.	bayabu bwn exp a ukuk hlaba uge her we wo	periental perien	nce wi za imb lakayo ppium, ke to k	th recre buzo n njalo kumbe know yo	goso ong icoc our o	kwenza gakwan aine. opinion	gs. ala visi  of who	1 at are	No 2
	Now we would Have you ever empilweni yai ukuhlala unga Finally, we havimportant prob	d like to ask er used a rankho ngoku ukusebenzis we been talk lems that no	you recreated single managed to mention	some ational bar on uma nostly be a ion,	e ques al dru kudak a osuk a abou ddress tell m	stions a g? Ka xayo. Se waka thealth sed in the if it	about thesi Sowa ujaye h issa the a	t your of sifundake wantela njenuues but rea.	bayabu bwn exp a ukuk hlaba uge her we wo	periental perien	nce wi za imb lakayo ppium, ke to k	th recree buzo njalo kumbe know yo mall pro	goso ong icoc our o oblen ubo	kwenza gakwan aine. opinion	gs.  ala  nisi  of who ot a p	1 at are probler	No 2 the most m at all
	Now we would Have you ever empilweni yai ukuhlala unga Finally, we have important prob For each prob Ngingakaphet.	d like to ask er used a rankho ngoku ukusebenzis we been talk lems that no	x you recrea zihlab anga ing m eed to menti	some tiona ba on uma nostly be a ion, ukwa	e ques al dru kudak a osuk abou ddress tell m	stions a g? Ka xayo. Se waka thealth sed in the if it	about thesi Sowa ujaye h issa the a	t your of sifundake wantela njenuues but rea.	bayabu bwn exp a ukuk hlaba uge her we wo	periental perien	nce wi za imb lakayo ppium, ke to k	th recre buzo n njalo kumbe know yo	goso ong icoc our o oblen ubo	kwenza gakwan aine. opinion m or n olunga	gs.  ala  nisi  of who ot a p	1 at are probler ii.	No 2 the mos
	Now we would Have you ever empilweni yal ukuhlala unga Finally, we have important probe For each probe Ngingakaphet.	d like to asler used a rekho ngokukusebenzis we been talk lems that nelem that I	x you recrea zihlab anga ing m eed to menti	some tiona ba on uma nostly be a ion, ukwa	e ques al dru kudak a osuk abou ddress tell m	stions a g? Ka xayo. Se waka thealth sed in the if it	about thesi Sowa ujaye h issa the a	t your of sifundake wantela njenuues but rea.	bayabu bwn exp a ukuk hlaba uge her we wo	periental perien	nce wi za imb lakayo ppium, ke to k	th recrebuzo n, njalo kumbe  know yo mall propounding Big	goso ong icoc our o oblen ubo	kwenzagakwanaine.  opinion  m or nolunga  Smal	gs.  ala  nisi  of who ot a p	at are problem i.	No 2 the most at all problem
	Now we would Have you ever empilweni yai ukuhlala unga Finally, we have important probe. For each probe. Ngingakaphet.  a Unemple b Violence.	I like to asler used a rekho ngoku ukusebenzis we been talk lems that nelem that I hi, bengithe	c you recrea zihlab anga iing meed to menti anda u	some tiona ba of uma nostly be a ion, ukwa	e ques al dru kudak a osuk a abou ddress tell m azi um	stions a g? Ka tayo. Ste wake wake the altised in the if it it it is a constant.	about thesi Sowa ujayo h issi the a : is a wakh	t your of sifunctive wanted anjenues but rea.  The big properties of the sign	bayabu own exp a ukuk hlaba age her we wo roblem uthi ok	periental perien	nce wi za imb lakayo ppium, ke to k	th recree buzo n njalo kumbe cnow yo mall pro bulud Big	goso ong icoc our o oblen ubo	kwenzagakwan aine. opinion m or n olunga Smal	gs.  ala  nisi  of who ot a p	at are problem i.	No 2 the mos n at all problem 3
	Now we would Have you ever empilweni yai ukuhlala unga Finally, we have important probe. For each probe. Ngingakaphet.  a Unemple b Violence.	d like to asler used a rekho ngoku kusebenzis we been talk lems that nelem that I hi, bengithe oyment uku e udlakela o health car	c you recrea zihlab anga iing meed to menti anda u	some tiona ba of uma nostly be a ion, ukwa	e ques al dru kudak a osuk a abou ddress tell m azi um	stions a g? Ka tayo. Ste wake wake the altised in the if it it it is a constant.	about thesi Sowa ujayo h issi the a : is a wakh	t your of sifunctive wanted anjenues but rea.  The big properties of the sign	bayabu own exp a ukuk hlaba age her we wo roblem uthi ok	periental perien	nce wi za imb lakayo ppium, ke to k	th recree buzo n onjalo kumbe cnow yo mall pro o kulud Big	goso ong icoc our o oblen ubo	kwenzagakwan aine. opinion m or n olunga Smal	gs.  ala  nisi  of who ot a p	at are problem i.	No 2 the mose mat all problem 3 3
	Now we would Have you ever empilweni yali ukuhlala unga Finally, we have important probe For each probe Ngingakaphet.  a Unemple b Violence c Access to d HIV/AII	d like to asler used a rekho ngoku kusebenzis we been talk lems that nelem that I hi, bengithe oyment uku e udlakela o health car	c you recreated angared to mention anda unga series uku	some some uma	e ques nl dru kudak i osuk i abou ddress tell m izi um izi	stions a g? Ka kayo. Sa wakat thealth sed in the if it it is abono weedo kw	thesi thesi Sowa ujay uh issi the a : is a wakh	t your of sifunctive water sifunctive water solution is signed to be signed as the sig	bayabu own exp a ukuk hlaba age her we wo roblem uthi ok	periental perien	nce wi za imb lakayo ppium, ke to k	th recrebuzo no njalo kumbe  know yo mall pro kulud  Big	goso ong icoc our o oblen ubo	kwenzegakwanaine.  opinion  m or nolunga  Smal  2  2	gs.  ala  nisi  of who ot a p	at are problem i.	No 2 the most all problem 3 3 3
	Now we would Have you ever empilweni yai ukuhlala unga Finally, we have important probe For each probe Ngingakaphet.  a Unemple b Violence c Access to HIV/AII e Alcohol	I like to asler used a rekho ngoku akusebenzis we been talk lems that nelem that I hi, bengithe by ment uku e udlakela o health car	c you recrea zihlab anga iing meed to menti anda uunga s	some tiona of under unde	e ques al dru kudak a osuk abou ddress tell m azi um a unco	stions a g? Ka kayo. Sa kayo.	thesi thesi Sowa ujay uh issi the a : is a wakh	t your of sifunctive water sifunctive water solution is signed to be signed as the sig	bayabu own exp a ukuk hlaba age her we wo roblem uthi ok	periental perien	nce wi za imb lakayo ppium, ke to k	th recree buzo n njalo kumbe cnow yo mall pro kulud Big 1 1 1	goso ong icoc our o oblen ubo	ppinion m or n olunga Smal 2 2 2 2	gs.  ala  nisi  of who ot a p	at are problem i.	No 2 the mos m at all problem 3 3 3 3
	Now we would Have you ever empilweni yai ukuhlala unga Finally, we have important probe For each probe Ngingakaphet.  a Unemple b Violence c Access to d HIV/AII e Alcohol f Lack of	d like to asler used a rekho ngoku ukusebenzis we been talk lems that nelem that I hi, bengithe oyment uku e udlakela o health car DS abuse ukur	c you recreated angaring meed to mention anda unga serie uku	some tiona of under the tional of the tional	e ques al dru kudak a osuk abou ddress tell m azi um aunce wala e di	stions a g? Ka ayo. Ste wakt the altitised in the if it is abono weedo kwedin to water the sed of the bono weedo kwedin to water the bono we were the bono	about thesi Sowa ujaye h issi the a is a is a wakh	t your of sifunctive water sifunctive water solution is signed to be signed as the sig	bayabu own exp a ukuk hlaba age her we wo roblem uthi ok	periental perien	nce wi za imb lakayo ppium, ke to k	th recree buzo n o njalo kumbe cnow yo mall pro o kulud Big 1 1 1 1	goso ong icoc our o oblen ubo	kwenzagakwanaine.  opinion  m or nolunga  Smal  2  2  2  2	gs.  ala  nisi  of who ot a p	at are problem i.	No 2 the mos n at all problem 3 3 3 3 3 3
	Now we would Have you ever empilweni yali ukuhlala unga Finally, we have important probe Ngingakaphet.  a Unemple b Violence c Access to d HIV/AII e Alcohol f Lack of g Getting	d like to asler used a reconstruction of the like to asler we been talk lems that not lem that I hi, bengither oyment ukure udlakela to health car DS abuse ukun education used.	c you recreated angaring meed to mention anda unga sere ukunga ser	some tiona or uma or uma ostly be a sion, ukwa aseben uthola utsh afun olak	e ques nl dru kudak n osuk n abou ddress tell m nzi um nzi um da unca di ala ka	stions a g? Ka kayo. S	h issi the a is a is a wakh	t your of sifunctive ware so substitute ware so substitute and sign proposed sempilar sign sign sign sign sign sign sign sign	bayabu own exp a ukuk hlaba ge her we wo roblem uthi ok	perier okubu: okuaoin,o uuld li here	nce wi za imb lakayo ppium, ke to k	th recree buzo n njalo kumbe cnow yo mall pro kulud Big 1 1 1 1	goso ong icoc our o oblen ubo	spinion m or n olunga  2 2 2 2 2 2	gs.  ala  nisi  of who ot a p	at are problem i.	No 2 the mos m at all problem 3 3 3 3 3 3 3
D91	Now we would Have you ever empilweni yai ukuhlala unga Finally, we have important probe For each probe Ngingakaphet.  a Unemple b Violence c Access to HIV/AII e Alcohol f Lack of g Getting h Drug ab	I like to asler used a recommendation of the like to asler used a recommendation of the lems that I hi, bengither that I had I	c you recreated angared to mention anda unga sere uku natha ukunga kunga	some some tiona of the tional	e ques al dru kudak a osuk a abou ddress tell m azi um a unca wala a di ala ka	stions a g? Ka ayo. See wake the health sed in the if it is bono weedo kwedio k	h issi the a is a is a wakh	t your of sifunctive ware so substitute ware so substitute and sign proposed sempilar sign sign sign sign sign sign sign sign	bayabu own exp a ukuk hlaba ge her we wo roblem uthi ok	perier okubu: okuaoin,o uuld li here	nce wi za imb lakayo ppium, ke to k	th recree buzo n o njalo kumbe cnow yo mall pro o kulud 1 1 1 1 1	goso ong icoc our o oblen ubo	ppinion m or n olunga Smal 2 2 2 2 2 2 2	gs.  ala  nisi  of who ot a p	at are problem i.	No 2 the mosematical and a second sec

QUESTIONNAIRE

PRIORITIES FOR LOCAL AIDS CONTROL EFFORTS (PLACE) 2006

PRIOR	RITIES FOR L	OCA	L A	ID2	CON	TROI	L EFI	FORT	S (PI	LAC	E) 20	U6			ഭരം
FORM		P	PA	W	/ard/A	Area Co	ode	Site	Num	ber	Interv	iewer	Inter	view	<sub> </sub> FOR
Id	entification										nun	ıber	nun	ıber	
$\mathbf{D}$		0	1												INDIVIDUALS

D93	ngakuyenziwa ukuthi kunce abaleminyaka ephansi kwe l	dise ek 8 nxa s	ervention strategies to reduce the HIV wehliseni ingozi ezingahlangana lab sikhangele udubo lweHIV			sa
D94	Refusals during individual i					
	Objected to provide any/some information on the topic		Objected to provide personal/confidential information	2	Unable to provide requested information	3
	Refused to continue because he/she got annoyed/irritated/bored/tired	4	Refused to continue because he/she was in a hurry	5	Other (specify)	6
095	END TIME: Time of day		Thank youSiyabong	ga		
					Codo	
	visor's Detail			• • • • • • • • • • • • • • • • • • • •	Code	

Prior	RITIES FOR LOC	AL A	IDS	Con	TR	OL EF	FOI	RTS	(PLA	CE)	2006		. Househo
FORM	T 1	PI	PA		W	/ard			louseho Numbe		Intervi	iewer Code	Schedul
E	Identification	0	1										

#### Instruction for selecting the household and head of household:

Eligible households are those with girl(s) aged 12-17 years.

#### If household doesn't have a girl aged 12-17 years, go to the next household in randomisation.

If there are more than one eligible household, randomly select one household using the Kish Grid following the instructions given in the example below.

#### **Illustration of Kish Grid**

Assuming there are 5 households. The first thing is to number the households. Then to select a household to participate in the study using the Kish Grid, go to the intersection of the household number and the total number of households. In the event that the selected household refuses to participate, the process is repeated but the total number of households now excludes the household who refused to participate.

If all the households refuse to participate, go to the next household in randomisation.

#### FIRST READ MEDICAL RESEARCH COUNCIL OF ZIMBABWE CONSENT FORM

#### CIRCLE APPROPRIATE RESPONSES

#### INTERVIEW DETAILS

			<b>E2</b>		Sex	
<b>E</b> 1	Interviewer's	Name:	Mal	le	Female	
	Details		1		2	

VISIT ONE		VISIT TWO	
E3a Date:/_1_1_/_2_0_0_6		E3b Date:/_1_1_/_2_0_0_6	
E4a Start Time of day (24 hour)::		E4b Start Time of day (24 hour)::_	
E5a Response Codes		E5b Response Codes	
Interview completed	1	Interview completed	1
Interview not completed	2	Interview not completed	2
Refusal by respondent to be interviewed	3	Refusal by respondent to be interviewed	3
Appointment made for second visit	4	Other – specify (e.g. respondent sick)	4
No eligible child in household	5		
Other – specify (e.g. respondent sick)	6		

NOTE: THE QUESTIONS WILL BE ANSWERED BY A RESPONDENT WHO HAS CONFIRMED THAT HE OR SHE IS KNOWLEDGEABLE ABOUT THE HOUSEHOLD

FORM		Pl	PA	Wa	ard	House	hold N	umber	Interviev	wer Code
E	Identification	0	1							

Household Schedule

Now we would like some information about the people who usually live in your household or who are staying with you now.

	HOUSEHOLD MEMBERS	RESID ENCE	SEX	AGE	E LIGIBILITY		L SURVIVORSHIP F	<u> </u>			HERS AND SISTE	RS AGE 0-17 YEARS 17	
E6a	E6b	E6c	E6d	E6e	E6f	E6g	E6h	E6i	Е6ј	E6k	E6l	E6m	E6n
Line No.	Please give me the names of the persons who usually live in your household, starting with the head of the household? Unganginek a amabizo abantu ohlala labo lapha uqala ngenhloko yalu muzi?	Did (Name) stay here last night? U (ibizo) ulele lapha yini izolo?	Is (Name) male or female?N gowesilisa kumbe ngowesifa zana?	How old is (Name)?  Uleminyaka emingaki egcweleyo u(ibizo) Age in completed years	Circle line number of all girls aged 12-17	Is (Name)'s biological mother alive? Umama ka(bizo ) usaphila na?	IF ALIVE Does (Name)'s biological mother live in this household? IF YES, What is her name? RECORD MOTHER'S LINE NUMBER. RECORD '00' IF NOT LISTED IN SCHEDULE Uhlal alpha yini? Ibizo lakhe ngubani?	Is (Name) 's biological father alive? Ubaba ka(bizo ) usaphila na?	IF ALIVE Does (Name)'s biological father live in this household? IF YES, What is his name? RECORD FATHER'S LINE NUMBER. RECORD '00' IF NOT LISTED IN SCHEDULE Uhlala lapha yini? Ibizo lakhe ngubani?	Does (Name) have any natural brothers under age of 18? By natural brothers, I mean brothers who have the same biological mother and the same father? U(bizo) ulabanewabo ozalwa labo kunina loyise abaleminyaka engaphansi kwe18.	Do all of (Name)'s natural brothers under the age of 18 live in this household? Abanewabo baka(bizo) abazalwa bonke abaleminyak a engu18 laphansi bahlala laye lapha yini?	Does (Name) have any natural sisters under age of 18? By natural sisters, I mean sisters who have the same biological mother and the same father? U(bizo) ulabodade wabo ozalwa labo kunina loyise abaleminyaka engaphansi kwe18?	Do all of (Name)'s natural sisters under the age of 18 live in this household? Odadewabo baka(bizo) abaleminyak a engu18 laphansi bahlala laye lapha yini?
1	2	4	5	6	7	8	9	10	11	12	13	14	15
01		Y N 1 2	M F 1 2	In Years	01	Y N DK 1 2 8		Y N DK 1 2 8		Y N DK 1 2 8	Y N N/A 1 2 3	Y N DK 1 2 8	Y N N/A 1 2 3
02		1 2	1 2		02	1 2 8		1 2 8		1 2 8	1 2 3	1 2 8	1 2 3
03		1 2	1 2		03	1 2 8		1 2 8		1 2 8	1 2 3	1 2 8	1 2 3
04		1 2	1 2		04	1 2 8		1 2 8		1 2 8	1 2 3	1 2 8	1 2 3
05		1 2	1 2		05	1 2 8		1 2 8		1 2 8	1 2 3	1 2 8	1 2 3
06		1 2	1 2		06	1 2 8		1 2 8		1 2 8	1 2 3	1 2 8	1 2 3
07		1 2	1 2		07	1 2 8		1 2 8		1 2 8	1 2 3	1 2 8	1 2 3

FORM	<b>T. J. C.</b>	PI	PA	Wa	ard	House	hold N	umber	Interviev	ver Code
E	Identification	0	1							

Household Schedule

	HOUSEHOLD MEMBERS	RESID ENCE	SEX	AGE	E LIGIBILITY	PARENTA	L SURVIVORSHIP F	OR PERSONS (	0-17 YEARS OLD	NATURAL BROT		RS AGE 0-17 YEARS 17	FOR PERSONS
E6a	E6b	E6c	E6d	E6e	E6f	E6g	E6h	E6i	E6j	E6k	E6l	E6m	E6n
Line No.	Please give me the names of the persons who usually live in your household, starting with the head of the household? Unganginek a amabizo abantu ohlala labo lapha uqala ngenhloko yalu muzi	Did (Name) stay here last night? Ungan gineka amabiz o abantu ohlala labo lapha uqala ngenhl oko yalu muzi	Is (Name) male or female? Ngowesili sa kumbe ngowesifa zana?	How old is (NAME)? Uleminyaka emingaki egcweleyo u(ibizo) Age in completed years	Circle line number of all girls aged 12-17	Is (Name)'s biological mother alive? Umama ka(bizo ) usaphila na?	IF ALIVE Does (Name)'s biological mother live in this household? IF YES, What is her name? RECORD MOTHER'S LINE NUMBER. RECORD '00' IF NOT LISTED IN SCHEDULE Uhlala lapha yini? Ibizo lakhe ngubani?	Is (Name) 's biological father alive? Ubaba ka(bizo ) usaphila na?	IF ALIVE Does (Name)'s biological father live in this household? IF YES, What is his name? RECORD FATHER'S LINE NUMBER. RECORD '00' IF NOT LISTED IN SCHEDULE Uhlala lapha yini? Ibizo lakhe ngubani?	Does (Name) have any natural brothers under age of 18? By natural brothers, I mean brothers who have the same biological mother and the same father? U(bizo) ulabanewabo ozalwa labo kunina loyise abaleminyaka engaphansi kwe18	Do all of (Name)'s natural brothers under the age of 18 live in this household? Abanewabo baka(bizo) abazalwa bonke abaleminyak a engu18 laphansi bahlala laye lapha yini?	Does (Name) have any natural sisters under age of 18? By natural sisters, I mean sisters who have the same biological mother and the same father? Abanewabo baka(bizo)ab aleminyaka engu18 laphansi bahlala laye lapha yini	Do all of (Name)'s natural sisters under the age of 18 live in this household? Abanewabo baka(bizo) abaleminyak a engu18 laphansi bahlala laye lapha yini?
1	2	4	5	6	7	8	9	10	11	12	13	14	15
08		Y N 1 2	M F 1 2	In Years	01	Y N DK 1 2 8		Y N DK 1 2 8		Y N DK 1 2 8	Y N N/A 1 2 3	Y N DK 1 2 8	Y N N/A 1 2 3
09		1 2	1 2		02	1 2 8		1 2 8		1 2 8	1 2 3	1 2 8	1 2 3
10		1 2	1 2		03	1 2 8		1 2 8		1 2 8	1 2 3	1 2 8	1 2 3
11		1 2	1 2		04	1 2 8		1 2 8		1 2 8	1 2 3	1 2 8	1 2 3
12		1 2	1 2		05	1 2 8		1 2 8		1 2 8	1 2 3	1 2 8	1 2 3
13		1 2	1 2		06	1 2 8		1 2 8		1 2 8	1 2 3	1 2 8	1 2 3
14		1 2	1 2		07	1 2 8		1 2 8		1 2 8	1 2 3	1 2 8	1 2 3

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FORM		Pl	PA	W	ard/A	rea co	de	House	hold N	umber	viewer ode
E	Identification	0	1								

Household Schedule

E7			ber of Female Orpha ge 12-17 years	nns	Total Numb		emale N -17 year		Orpha	ns To		n Househ Age 12-17	old: Females years
	HE	AD OF H	HOUSEHOLE	O'S E	BIOGRAP	PHIC	AL DA	<b>4</b> T <i>A</i>	4	•			
E8	Jus	t to confirm	. Are you the parent	/guardi	an of this child	1? Nguv	ve umzai	li kui	mbe	Y	es	No	If 1 Go to
Eo	ngu	iwe ogcina l	umntwana?							1		2	E10
E9		lo to E8), Wi E RESPONS	nere is the parent or <b>E ONLY.</b>	guardi	an of this child	? Unga	phi umz	ali k	umbe d	ogcina lı	ımnı	twana?	
	a	Unavailab	le for interview beca	ause at	work							1	
	b	Unavailab	le because of anothe	er comr	nitment							2	
	c	Too ill to p	participate									3	
	d	Not living	in the same house,	but livi	ng in the same	area						4	
	e	Living in a	another area									5	
	f	Deceased										6	1
	g	Alive, but	we don't know whe	re he/s	he is							7	]
	h	Other (spe	cify)									8	
E10		old are you uzalwa egcwe	(completed years) <i>Ueleyo?</i>	Ile min	yaka emingak	i					Yea	urs	
Г11	Wha	nt is your nati	onality?		Zimbabwea	ın	Other	(Spe	cify)				
E11			zuliphi ilizwe?		1					2			
E12	Wh	at is your cur	rent marital status?	Wendi	le/uthethe kun	nbe uhl	ezi lomu	ntu e	oyalaye	e emance	ansi	ni?	
	1	Single				2	Cohab	oiting	or livi	ing toget	her		
	3	Married mo	onogamous			4	Marrie	ed po	olygam	ous			
	5	Divorced o	r separated			6	Widov	wed					
	7	Other (spec	cify):		l.		I						=
E13	Wha	at is your hom	ne language? Langua	age spo	oken most ofter	n at hon	ne. <i>Ukhu</i>	ılum	a luph	i ulimi n	gekl	haya?	
	1	Ndebele		2	Shona			3	Kalar	nga			
	4	Shangani		5	Tonga			6	Engli	sh			
	7	Nyanja/Che	wa	8	Nambya			9	Vend				
	10	Other(specif	fy):		•								
E14		nt is the highe	est level of education	ı you h	ave <b>complete</b> d	l? Waqe	eda liphi	iban	ıga len	ıfundo?			
	No	Schooling	Primary	S	econdary	Tertia	ary Non-	degre	eed	Tertia	ry D	egreed	
		1	2		3		4				5		1

				<b>-</b> ·				~ (		, = • • •	
FORM		PI	PA	W	ard/A	rea co	de	House	hold N	umber	viewer ode
E	Identification	0	1								

Household Schedule

E15	Do y	ou bel	ong to any faith/reli	gion? <i>Ulokho</i>	lo olulula	ındelayo?			Yes	No	If 2 Go to
									1	2	E17
E16	To w	hich H	Faith Based Organisa	tion/faith/reli	gion do y	ou belong	? Ulandela lup	hi ukholo	?		
	Catho		Protestant (incl. Anglican, Methodist; Dutch Reform, UCCZ, etc)	Pentecostal (i FOG, ZAOG. Faith Ministr Harvest House	A, Ses,	Apostolic Sects	Traditional /African	Moslem	Other (	specify)	
	1		2	3		4	5	6		7	
E17	How	would	you describe your p	resent employ	ment situ	ation? Un	gangicasisele	ngomsebe	nzi owen:	zayo?	
	DO N	OT R	EAD								
	1 1	Housev	vife, not looking for w	ork		2	Unemployed,	not looking	for work		
			loyed, looking for wor			4	Housewife, lo	ooking for w	ork		
			n informal sector, not		nanent wo		Pensioner				
			sabled and unable to w			8	Student				
			nployed - full time (5 d			10	Self-employee				veek)
			red part time (less than 5	days per week	)	12	Employed ful	l time (5 day	ys or more	per week)	
	13 (	Other (	specify)								
E18			ne sources of your <u>ho</u> ompt) Ukuthola nga				onses possible,	Do not	Menti- Yes	No	
		a	Formal salary/ear	nings on whic	h vou nav	v income t	) Y		1	2	
		b	Contributions by						1	2	
		c	Contributions by	•				()	1	2	
		d	Government pens		•				1	2	
		e	Grants/Donations		<u> </u>		, 8		1	2	
		f	Informal income	V 1	- 8				1	2	
		g	Other sources, spe	ecify					1	2	
	1.	you in	a position to pay for	medical expe	enses if vo	ou or vour	dependants fal	ll sick?	Yes	No	
E19	Are v										
E19	Unge	enelisa	a na ukuzibhadhale acedo lokwelatshwa		bhadaleld	a imuii ya	tno nxa vegut		1	2	
E19 E20	Unge bedir	enelisa nga ur	i na ukuzibhadhalei	?					1	2	
	Unge bedir	enelisa nga ur	na ukuzibhadhalei ucedo lokwelatshwa	?	sikhathi e		uhlala lapha			my life	

FORM	T 1 , 0 C , 0	PI	PA	W	ard/A	rea co	ode	House	hold N	umber	riewer ode
E	Identification	0	1								

Household Schedule

## **MEETING NEW PARTNERS**

THIS SECTION SEEKS TO FIND OUT HOW ORPHAN GIRLS MEET NEW SEXUAL PARTNERS IN THE COMMUNITY. REASSURE THE RESPONDENT OF THE CONFIDENTIALITY OF THE INFORMATION THEY WILL PROVIDE.

E21	Where do you think young girls (including	g orphans) are meeting new sexual partners? N	gombo	no CODES	
		andane) bahlangana ngaphi labantu bok	uya l	<b>bo</b> Night club/bar=01	
	emacansini okokuqala?			Shebeen=02	
		PLACE FOR SITES/EVENTS OUTSIDE H	WAN		
	Name of Place	Type of Place/Event	Cod		
	1)			Family gatherings=0	
	2)			Hotels/motels/lodge	s=06
	3)			Churches/religious festivals=07	
	4)			Schools/colleges=08	3
	5)			Markets=09	
	6)			Bus/train station=10	
				Shops/growth points	
	7)			Social/sports club=1	12
	8)			Street/road=13	
	9)			Private home=14 Pasture/field/bush/ri	
	10)			bed=15	iver
				Other=16	
	SPECIFY	bakhulileyo ukuyahlangana lamantombazana PLACE FOR SITES/EVENTS OUTSIDE E	IWAN		
	Name of Place			;	
	Name of Place 1)	PLACE FOR SITES/EVENTS OUTSIDE F	IWAN	CODES	
	Name of Place  1) 2)	PLACE FOR SITES/EVENTS OUTSIDE F	IWAN	CODES Night club/bar=01	
	Name of Place  1) 2) 3)	PLACE FOR SITES/EVENTS OUTSIDE F	IWAN	CODES Night club/bar=01 Shebeen=02	hall=03
	Name of Place  1) 2)	PLACE FOR SITES/EVENTS OUTSIDE F	IWAN	CODES Night club/bar=01	
	Name of Place  1) 2) 3)	PLACE FOR SITES/EVENTS OUTSIDE F	IWAN	CODES Night club/bar=01 Shebeen=02 Beer hall/drinking l	od=04
	Name of Place  1) 2) 3) 4)	PLACE FOR SITES/EVENTS OUTSIDE F	IWAN	CODES Night club/bar=01 Shebeen=02 Beer hall/drinking l Restaurants/fast for Family gatherings= Hotels/motels/lodge	od=04 =05 es=06
	Name of Place  1) 2) 3) 4) 5)	PLACE FOR SITES/EVENTS OUTSIDE F	IWAN	CODES Night club/bar=01 Shebeen=02 Beer hall/drinking l Restaurants/fast for Family gatherings= Hotels/motels/lodge Churches/religious	od=04 =05 es=06
	Name of Place   1)   2)   3)   4)   5)   6)	PLACE FOR SITES/EVENTS OUTSIDE F	IWAN	CODES Night club/bar=01 Shebeen=02 Beer hall/drinking l Restaurants/fast for Family gatherings= Hotels/motels/lodge	od=04 =05 es=06
	SPECIFY Name of Place 1) 2) 3) 4) 5) 6) 7)	PLACE FOR SITES/EVENTS OUTSIDE F	IWAN	CODES Night club/bar=01 Shebeen=02 Beer hall/drinking l Restaurants/fast for Family gatherings= Hotels/motels/lodg/ Churches/religious festivals=07 Schools/colleges=0 Markets=09	od=04 e05 es=06
	SPECIFY Name of Place 1) 2) 3) 4) 5) 6) 7) 8)	PLACE FOR SITES/EVENTS OUTSIDE F	IWAN	CODES Night club/bar=01 Shebeen=02 Beer hall/drinking l Restaurants/fast for Family gatherings= Hotels/motels/lodge Churches/religious festivals=07 Schools/colleges=0 Markets=09 Bus/train station=16	od=04 e-05 es=06
	Name of Place   1)   2)   3)   4)   5)   6)   7)   8)   9)	PLACE FOR SITES/EVENTS OUTSIDE F	IWAN	CODES Night club/bar=01 Shebeen=02 Beer hall/drinking language Restaurants/fast for Family gatherings= Hotels/motels/lodg/ Churches/religious festivals=07 Schools/colleges=0 Markets=09 Bus/train station=16 Shops/growth points	od=04 =05 es=06 08 0 t=11
	SPECIFY Name of Place 1) 2) 3) 4) 5) 6) 7) 8) 9)	PLACE FOR SITES/EVENTS OUTSIDE F	IWAN	CODES Night club/bar=01 Shebeen=02 Beer hall/drinking l Restaurants/fast for Family gatherings= Hotels/motels/lodge Churches/religious festivals=07 Schools/colleges=0 Markets=09 Bus/train station=16	od=04 =05 es=06 08 0 t=11
	Name of Place   1)   2)   3)   4)   5)   6)   7)   8)   9)   10)   11)	PLACE FOR SITES/EVENTS OUTSIDE F	IWAN	CODES Night club/bar=01 Shebeen=02 Beer hall/drinking language Restaurants/fast for Family gatherings= Hotels/motels/lodg Churches/religious festivals=07 Schools/colleges=0 Markets=09 Bus/train station=16 Shops/growth point Social/sports club=	od=04 =05 es=06 08 0 t=11
	SPECIFY Name of Place 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) 11)	PLACE FOR SITES/EVENTS OUTSIDE F	IWAN	CODES Night club/bar=01 Shebeen=02 Beer hall/drinking language Restaurants/fast for Family gatherings= Hotels/motels/lodge Churches/religious festivals=07 Schools/colleges=0 Markets=09 Bus/train station=16 Shops/growth point Social/sports club= Street/road=13	od=04 e05 es=06 88 0 t=11

FORM	T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	PI	PA PA	W	ard/A	rea co	de	House	hold N	umber	Interv Co	riewer de
E	Identification	0	1									

Household Schedule

What sort of men are having sex with young girls? <i>Ngabesilisa abanjan lamantombazana?</i> DO NOT READ OR PROMPT.	i abaya	emancansini
	Me	ntioned?
	Yes	No
a Truckers/kombi/taxi drivers	1	2
b School children	1	2
c Tertiary students	1	2
d Teachers	1	2
e Out of school youth	1	2
f Unemployed adults	1	2
g Street people	1	2
h Sex workers	1	2
i Tourists	1	2
j Rich people	1	2
k Vendors/hawkers	1	2
l Cross border traders	1	2
m Fishermen	1	2
n Miners	1	2
o Illegal miners	1	2
p Worshippers	1	2
q Relatives	1	2
r Orphans	1	2
s Beer drinkers	1	2
t Drug users	1	2
u Other(Specify)	1	2

## **OTHER ISSUES**

E24	What are the main need	ls for c	orphaned girls? Yiziphi inswelo zamantombazane azintandane?	Menti	ioned?					
E24	(MULTIPLE RESPO	NSES	POSSIBLE) DO NOT READ OR PROMPT.	Yes	No					
		a	Financial support	1	2					
		b	Food	1	2					
		С	Educational support	1	2					
		d	Skills training	1	2					
		e	Medical support	1	2					
		f	Socio-emotional support	1	2					
		g	Other (specify)	1	2					
F25		What is the biggest concern facing your community with regards to HIV/AIDS. <i>Hlupho bani</i>								
E25	l olubhekane lesigaba sa	enu sik	changele nge HIV/AIDS?		•					

E25		acing your community with regards to HIV/AIDS. <i>Hlupho bani</i>	Menti	oned?	
E25		changele nge HIV/AIDS? POSSIBLE) DO NOT READ OR PROMPT.	Yes	No	
	a	The problem is getting worse	1	2	
	b	Not enough is being done	1	2	
	С	People are too afraid of it	1	2	
	d	There is a lot of discrimination	1	2	
	e	There is not enough information	1	2	
	f	Other (specify)	1	2	

	1 MOM 120 1 ON 2 O ON 1122 & CON 11 ON 15 (1 2010 C) 2 0 0											
FORM		PI	PA	W	ard/A	rea co	de	House	hold N	umber		viewer ode
Е	Identification	0	1									

Household Schedule

E26	For each	r, we have been talking mostly about health issues but we would like st important problems that need to be addressed in the area. The problem that I mention, tell me if it is a big problem here, a small akaphethi, bengithanda ukwazi umbono wakho ngokuthi okular eni sakini?	l problem	or not a probl	lem at all.
			Big	Small	Not
	A	Unemployment ukunga sebenzi	1	2	3
	В	Violence udlakela	1	2	3
	С	Access to health care ukuthola uncedo kwabezempilakahle	1	2	3
	D	HIV/AIDS	1	2	3
	Е	Alcohol abuse ukunatha utshwala okwedlulisileyo	1	2	3
	F	Lack of education ukungafundi	1	2	3
	G	Getting food to eat ukutholakala kokudla	1	2	3
	Н	Drug abuse ukusebenzisa okudakayo okungasitshwala	1	2	3
	I	Children losing parents ubuntandane	1	2	3
	J	Psychosocial stress ukungahlaliseki kwenqondo kanyelokuphiliseka kuhle esigabeni?	1	2	3

## THANK YOU FOR YOUR COOPERATION...

## SIYABONGA...

E27	End Time of day (24 hour):		_:			
E28	Refusals during individua	al inte	rview:			
	Objected to provide any/some information on the topic	1	Objected to provide personal/confidential information	2	Unable to provide requested information	3
	Refused to continue	4	Other specify	1	1	5

	Nama		Co	de
Supervisor's Detail	ivaine.			
•	Date:	Signature:		

FORM		PPA Ward				Ward/Area Code			old er	Interviewer Code	
<b>R</b> Identification	' 0	1									

QUESTIONNAIRE

#### **Instruction for selecting the girl child:**

Eligible respondents are girls aged 12-17 identified in the household roster in Form E.

If there is only one eligible respondent in the household, proceed to obtain informed consent from the parent/guardian of the respondent and verbal assent from the child. Begin the interview.

If there are more than one eligible respondent in the household, randomly select one respondent using the Kish Grid following the instructions given in the example below.

If household doesn't have a girl aged 12-17 years, go to the next household in randomisation.

#### **Illustration of Kish Grid**

Assuming there are 5 young girls (12-17 years only) in the household. The first thing is to number the children starting with the youngest. Then to select a girl to participate in the study using the Kish Grid, go to the intersection of the household number and the total number of young girls in the household. In the event that the selected child refuses to participate, the process is repeated but the total number of children in the household now excludes the child who refused to participate.

If all the young girls within a household refuse to participate, go to the next household in randomisation.

#### FIRST READ MEDICAL RESEARCH COUNCIL OF ZIMBABWE CONSENT FORM

#### CIRCLE APPROPRIATE RESPONSES

#### INTERVIEW DETAILS

	Interviewer's					F2		Sex
<b>F1</b>	Details	Name:				Mal	.e	Female
	Details					1		2
		VISIT ONE			VISIT TWO	)		
	F3a Date:	/_1_1_/_2_0_0_6 		F3b	Date:/_1_1_ 	/_2_0 /M/ YY		
	F4a Start Time of	day (24 hour):::		F4b	Start Time of day (24 hou	r):	:	
	F5a Response Co	odes		F5b	Response Codes			
	Interview completed		1	Interv	riew completed			1
	Interview not comple	ted	2	Interv	riew not completed			2
	Refusal by responder	nt to be interviewed	3	Refus	al by respondent to be interv	viewed		3
	Appointment made for	or second visit	4	Other	- specify (e.g. respondent s	ick)	•	4
	Other – specify (e.g. 1	respondent sick)	5					

## **BIOGRAPHICAL DATA OF THE RESPONDENT:**

#### I AM FIRST GOING TO ASK YOU A NUMBER OF QUESTIONS ABOUT YOURSELF

F6	How old are you (completed ye	ears) <i>Ul</i>	eminyaka emingaki yo	kuzalwa?		years
F7	What is your nationality?  Uyisizalwane saliphi ilizwe?		Zimbabwean 1	Other	r (Specify)2	
F8	What is your home language?	Languag	e spoken most often at	home. Ukh	uluma luphi ulim	ni ngekhaya?
	Ndebele	1	Shona	2	Kalanga	3
	Shangani	4	Tonga	5	English	6
	Nyanja/Chewe	7	Nambya	8	Venda	9
	Other (specify):	. 10				

FORM Hantification		PPA Ward/Area Code						 ouseh	 Interviewer Code	
] Iden	tification	0	1							

## GIRLS 12-17 QUESTIONNAIRE

F9	Is your	biological moth	er alive? <i>Uma</i>	ıma okuz	alayo us	saphila 1	na?	Yes	s .	No 2		DK		f 2 go to f 3 go to	
F10		S, does she cor lleni kwakho?	ntribute resour	rces for y	our car	e? <i>Uyan</i>	ıcedisa	1		2		3		1 3 go u	) F12
F11	IF NO,	how old were y	you when she	passed av	vay? <b>Wa</b>	bhubha	ulemin	yaka e	minga	ıki?				Year	'S
F12	Is your	biological fathe	er alive? <i>Ubab</i>	a okuzalo	ayo usap	ohila na	?		Ye 1	S	No 2	DK		f 2 go to	
F13		S, does he d lleni kwakho?	contribute res	sources f	or you	r care?	Uyanc	edisa	1		2	3			
F14	IF NO,	how old were y	you when he p	assed aw	ay? <i>Wal</i>	bhubha	uleminy	aka ei	minga	ki?				Y	ears
F15	Are you <i>Uyafun</i>	currently attenda na?	ding school?				Yes 1				No 2			IF 2	, GO F17
F16	If ves. v	what level are y	ou currently i	า? <i>Ukug</i> ห	alo lini	hi?									
	a b	1 1 2 3	Primary 4 5	6 7	2	2	Se 3	condar 4	ry 5	6	3	Te:	rtiary	Go 1	o o
F17		hat is the MAIN		L		ļ	I			sakuy			120		
		ly could not aff	ord it		1	I am h	andicap	ped					2		
•		look after child			3	I was s							4		
	I am too	busy doing hou	es)	5	I becar	me preg	nant					6			
		rking (outside h			7 I completed my studies							8			
		care for a sick r	elative or frie	nd	9 I am now married								10		
2		like school			11		d school								
	I was ex	pelled			13	Other (specify):							14		
F18	What is	the highest leve	l of education	you have	comple	eted? W	<sup>7</sup> aqeda l	iphi ib	anga?	DO N	OT RE	EAD CAT	TEGORI	ES	
	No Sch	ooling I	Primary	Seco	ondary	Te	rtiary N	on-deg	greed		Ter	tiary De	egreed		
	1		2		3		4	4				5			
F19	Do you	belong to any f	faith/religion?	Ulokholo	olulula	ındelayo	)?				Y (	es	No 2	If 2 F22	Go to
F20	To whice	ch faith/religion	do you belon	g? <b>Uland</b>	ela luph	i ukhole	0?			•		•			
	Catholic		ncl. Anglican, putch Reform,				tolic	c Traditiona /African		al Moslem		Othe	er		
	1		3	-		4	5 6				7				
F21	How of	ten do you go to	o church or other	her religio	ous gath	erings?	Uvame	ukuha	ımba k	angal	ki?				
	Daily	Once a week	Twice a week	Once	in two we	eeks O	nce a mo	onth	Never	Oth	er (spe	ecify): _			
	1	2	3		4		5		6			7			
F22	Have yo	ou ever been ma	arried? Sewak	e wenda?	•						Ye	s	No 2		

FORM		PI	PA	Ward/Area Code				Household Number			Interviewer Code	
F Ide	entification	0	1									



F23	Who is the head of this household? Ngubani inhloko yalo umuzi?										
	Father	1	Mother	2	Adoptive parent	3					
	Stepfather	4	Stepmother	5	Biological sibling	6					
	Paternal grandmother	7	Paternal grandfather	8	Maternal grandmother	9					
	Maternal grandfather	10	Other maternal relative	11	Other paternal relative	12					
	Non related household member	13	In-laws	14	Other(specify)	15					

#### IF CHILD-HEADED HOUSEHOLD, ASK F24 & F25. OTHERWISE GO TO F26.

F24		have an adult (18 years and above) outside the household who periodically checks r welfare? <i>Ukhona yini omdala oleminyaka engu18 kusiya phezulu ongahlali laye</i>	Yes	No	If no, go
Γ24		angelayo ngemva kwesikhathi?	1	2	to F26
F25	Wha	t type of support are you receiving from this person? Ulincedisa ngani lomuntu?	Menti	oned?	
			Yes	No	
	a	Food	1	2	
	b	Psychosocial support	1	2	
	c	Medical requirements	1	2	
	d	Clothing	1	2	
	e	School fees	1	2	
	f	Helps with household chores	1	2	
	g	Labour e.g. farming	1	2	
	h	Child care	1	2	
	i	Other (specify)	1	2	

#### HOUSEHOLD SOCIO-ECONOMIC SITUATION AND CARING PRACTICES

I AM NOW GOING TO ASK YOU A FEW QUESTIONS ABOUT THE PLACE WHERE YOU LIVE AND WHO LOOKS AFTER YOU AT HOME. **SENGIZAKUBUZA IMIBUZO EMILUTSHWANE EQONDANE LENDAWO OHLALA KIYO LANGOMUNTU OKUKHANGELAYO** 

F26	How long have y	ou lived in th	nis hou	sehold ( <b>complet</b>	ed years)? <i>Ule</i> s	sikhathi esingai	ıani uhla	ala lapha	?			
					an one year	Number of			All my	life		
					0				97			
F27	na, (full time, part time) nxa ungasebenzi udinga umsebenzi?											
	Yes, full-time	employe	d and no	t looking								
	1		2		3							
F28	Does anyone operat	e a business a	at your	home? Engaba	khona owenza d	ezamabhizimisi	lapho	Yes	No	If 2 go		
1.720	ohlala khona?							1	2	to F30		
F29	Type of business. I	ibhizimisi ba	ini? (C	Only one respons	e required)							
	Professional prac	ctice/office	1	Services: haird	lresser, car repa	irs, shoe repairs	, phone s	hop	4			
	Tavern/Shebeen		2	Shop/tuck sho	р				3			
	Poultry		5	Gardening					6			
	Other (specify):.							•	7			
F30	DURING THE PA the house? Kunyan ngendlala?								ood in			
	Alv	ver										
		1 2 3										

FORM		PA	 Ward/Area Code				Household Number			viewer ode
<b>I</b> Identification	0	1				1				

## GIRLS 12-17 QUESTIONNAIRE

F31	On average how	many me	als do you l	have p	er day	y? Udla kangaki ngelo	anga?						
	One		Two			Three		Fou	r or r	nore			
	1		2			3			4				
F32										Yes	No		
	Do you have a	change of	clothing? U	Ilempo	ahla z	zokuntshintsha?				1	2		
F33	How often do vo	ou have a	dequate san	itarv w	vear?	Uthola kangakanani	okusei	tshenzisv	va ne	amanton	nbazana		
1 33	nxa besesikhath		1			· · · · · · · · · · · · · · · · · · ·				,			
	Always		So	metim	ies	Never	î		N	ot applica	able		
	1			2		3				4			
F2.4	Do you share you	ur bedroo	m with any	one? E	Indlin	ni yakho		Yes		N	lo	If 2 g	o to
F34	yokulala/bedroo					•		1		2	2	F36	,
	70 1	many nearly are you sharing the same bedroom with? Litala libangali?											
F35	If yes, how many	s, how many people are you sharing the same bedroom with? <i>Lilala libangaki?</i>											
	7		Age		Sex	-		A	ge	- 1	Sex		
	Room mate 1 Room mate 2					Room mate 6 Room mate 7							
	Room mate 3					Room mate 8							
	Room mate 4					Room mate 9							
	Room mate 5					Room mate 10							
F36	Which best describ	oes where	you stayed	l last n	ight?	Yiphi indawo echaza	lapho	olele kh	ona iz	zolo?			
	READ LIST												
	Your family home			1	The	house of a relative	2	Your b	oyfri	end or gi	rlfriend's	house	3
	A friend's house			4	A c	ommercial hotel	5	A scho	ol do	rmitory			6
	A worker camp, de	ormitory,	or hostel	7	Out	doors, on the street	8	Other (	speci	ify)			9
F37	Think about wh	ere you s	lept last nig	ht. H	ow of	ften in the past four w	eeks h	ave you	staye	d there?	Cabanga	lapho	olele
						aviki amane adluleyo							
	READ LIST												
	Everyday			1		-6 times per week		2	1	times pe			3
	One time per we	eek		4	2	-3 times per month		5	On	e time pe	r month		6
	Last night was t	he first tir	ne	7									
F38					ght, w	ho else was there last	night?	Ulokhe	usaco	abanga n	gendawo	lapho	olele
	khona izolo ng	ubani om	unye olele	laye?									
	READ LIST												
											Yes		No
	_					Imzali,ugogo kumbe	ukhuli	<i>i?</i>			1		2
	_		other relativ								1		2
	_					unye wabantwabakh		•,•	•	11.0	1		2
	_		-			lover? <i>Ijaha</i> ,intomb			dwa s	sakho?	1		2
	<u> </u>					? Umkakho, kumbe n	nasınlı	ilisane?			1		2
	<u> </u>		riend? <i>Umn</i>	_		9					1		2
	_		ody/ alone								1		2
	-		ibling? <i>Umi</i>								1		2
	1	<b>'</b>	er? <b>Tshono</b>			-				Var			2
F39						erty get drunk at least nyanga ohlala laye?	once a	a month?		Yes	No 2		
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.	, , , , , , , , , , , , , , , , , , , ,				1 I	. Z	1	Į.

FORM		PI	PA	Wa	ard/Aı	rea C	ode	Household Number			Interviewer Code	
F Ide	<b>I</b> dentification		1									



F40		4 weeks, on how many days did you visit a bar or beer hall mane adlulileyo uhambe amalanga amangaki ebhawa/bottle.		ele store?				day
E41			Yes	No	No Res	ponse	e If	2 or 3
F41	Do you drin	k alcohol? Uyanatha utshwala na?	1	2	3			to F43
F42	Where have	you obtained alcohol in the last four weeks? Ububuthola	ngaphi	utshwala	Men	tione	ed?	
	kumaviki an	nane adlulileyo?			Yes	1	No	
	a At l	home			1		2	
	b Sho	ops			1		2	
	c Bar				1		2	
	d She	ebeen			1		2	
	e Sch	nool			1		2	
	f Frie	ends' homes			1		2	
	g Fan	mily gatherings (e.g. weddings, parties)			1		2	
		a Party			1		2	
		ner (specify)			1		2	
					II.			
F43		ould like to ask you some questions about your experience wi						es No
		recreational drug? Khathesi ngithanda ukukubuza ngokuseb wake wakusebenzisa na?	enzisa c	жиаакаус	окину	asikr		1 2
	isiiii did. Sei	rane manuscocialisa ita.						1 2
F44		e a boyfriend? <i>Ulejaha na</i> ?		Yes			No	
				1			2	
F45	Have you ev	ver had sex? Sewake waya emacansini na? PTO E63		1			Y	es No
F45	IF NO, SKI	•		1			Y	es No
F45	IF NO, SKI	P TO E63	a emace				Y	es No
	IF NO, SKI	P TO E63 SEX ASK:	va emacc				Y	res No
	IF NO, SKI IF HAD S What wa	PTO E63 SEX ASK: s your age at first sex? Wawuleminyaka emingaki uqala ukuy at first sex was your mother alive? Uqala ukuya emacansini u		unsini?			Y	res No 1 2
F46	IF NO, SKI IF HAD S What wa  At your age wayesaphila	SEX ASK:  s your age at first sex? Wawuleminyaka emingaki uqala ukuy  at first sex was your mother alive? Uqala ukuya emacansini u a na?  at first sex, was your father alive? Uqala ukuya emacansini u	ımama (	ansini? okuzalayo			Yes	year No
F46	IF NO, SKI IF HAD S What wa  At your age wayesaphila At your age wayesaphila	SEX ASK:  s your age at first sex? Wawuleminyaka emingaki uqala ukuy  at first sex was your mother alive? Uqala ukuya emacansini u a na?  at first sex, was your father alive? Uqala ukuya emacansini u	ımama (	ansini? okuzalayo			Yes 1	year No 2
F46 F47 F48 F49	IF NO, SKI IF HAD S What wa  At your age wayesaphila At your age wayesaphila Were you in	SEX ASK:  s your age at first sex? Wawuleminyaka emingaki uqala ukuy  at first sex was your mother alive? Uqala ukuya emacansini u a na?  at first sex, was your father alive? Uqala ukuya emacansini u a na?  school at the time? Wawufunda yini ngalesosikhathi?	imama d	unsini? okuzalayo uzalayo		bo	Yes 1 1 1	year No 2
F46 F47 F48	IF NO, SKI IF HAD S What wa  At your age wayesaphila At your age wayesaphila Were you in	SEX ASK: s your age at first sex? Wawuleminyaka emingaki uqala ukuy at first sex was your mother alive? Uqala ukuya emacansini u a na? at first sex, was your father alive? Uqala ukuya emacansini u a na?	imama d	unsini? okuzalayo uzalayo		bo	Yes 1 1 1	year No 2 2 2
F46 F47 F48 F49	IF NO, SKI IF HAD S What wa  At your age wayesaphila At your age wayesaphila Were you in  How many emacansini How many on with them was a skill was a	SEX ASK:  s your age at first sex? Wawuleminyaka emingaki uqala ukuy  at first sex was your mother alive? Uqala ukuya emacansini u ana?  at first sex, was your father alive? Uqala ukuya emacansini u ana?  school at the time? Wawufunda yini ngalesosikhathi?  people have you had sex with in the past 4 weeks? Ba	baba ok angaki our week u only l	ansini?  Okuzalayo  uzalayo  abantu o	suye la	st tim	Yes 1 1 TO	year No 2 2 DTAL had sex

FORM	PI	PA	Wa	ard/A	rea C	ode	Household Number			viewer ode	
F	Identification	0	1								



F52	How many people have you had sex with in to people you had sex with only once and people live with. Bangaki abantu owaya labo emaca abesifazane, kumbe owaya labo emacan abanjengomkakho kumbe lowu ohlala laye?	you have hand hand hand hand hand hand hand hand	ad sex with a anga ezingu	regularly, such as a spouse or 112 ezedluleyo. Lokhu kugoq	someone gela abesi	you <i>ilisa</i> ,						
				TOTAL								
F53	Of these people you had sex with in the past 12 past 12 months? <i>Kulabobantu owaya labo en ukuyalabo emacansini</i> ?											
				TOTAL								
F54	I now want to ask you about your last new partr this person, did you use a condom? <i>Khath</i> <i>kunyanga ezingu12 ezedluleyo. Uqala ukuya e</i>	esi ngizak	ubuza ngon	nuntu owacina ukuya laye	emacans							
		Yes	No	No new partners in past 12	2 months							
		1	2	9								
F55	How many partners have you ever had sex with in your lifetime? Bangaki abantu osewaya labo emacansini empilweni yakho?											
				TOTAL								

FORM		PI	PA	W	ard/A	rea Co	ode	ouseho Numbe	Interv Co	
F	<b>Identification</b>		1							

## GIRLS 12-17 QUESTIONNAIRE

# READ: Now I would like to ask you about your first sexual experience – the first time that you had sex. <u>FIRST SEX PARTNER:</u>

	low long did you	When was	
relationship that person you first with this person? a condom at had sex would you meet this partner? this partner? kno	.1 *	TTICII Was	Did you use
with this person:   with t	now this partner	the most	a condom at
to the FIRST   when you   have sex   Kungaphi lapho elenzela   first sex?   say you had sex   Lahlangana ngaphi   Ngubani   before	efore first having	recent time	most recent
	ex with him?	you had sex	sex with this
you had sex with him? partner? lalomuntu? ikhondomu to or because you lalomuntu? lalomuntu? Wan	Vawusumaze	with this	partner?
with? Wayeleminy Waqala nini yini were forced to okw	kwesikhathi	partner?	Licina
	singanani	Ucine nini	ukuya
bani olabo emingaki emacansini Uqala ukuya ung	ngakayi laye	ukuya	emacansini
lalomuntu lomuntu? lalomuntu? emacansini ema	macansini	emacansini	lisebenzise
owaqala   wakwenza   lom	omuntu?	lalomuntu	ikhondomu?
ukuya laye ngokuthanda			
emacansini? kwakho kumbe			
wabaniwa			
ngamandla?			
1=Spouse Club=1 Yes=1 Wanted=1 My home=1 Relative in my Alw	Always=1		Yes=1
	/Iany years=2		No=2
3=Friend   Shows/films/concert/ Don't Know   DK/Refused=3   Other household=3   Relative not in my   One	ne year=3		NA =9
	months to a	Month	
	ear=4		
	month to 6		Circle NA
acquaintance   School/college=6   School=7   Family friend =4   mor	nonths=5		for sex only
Year Restaurant=7 Church=8 Pastor/church member Less	ess than a	Year	once
Market=8 Other public place=9 =5 mor	nonth=6		
	ess than a day=7	CODE 97	
	Didn't know	for sex only	
Bus station/terminus /train   Community member =8   him	im=8	once	
station=10 prace Commercial Sex worker			
Hotal/motal/lodge=11			
Shops growth (Specify name of Self -10)			
point/store=12 public place) Self=16 Other (specify): =11			
Park=13 Not applicable =99			
At my home=14 (Specify ward/area			
Other private home=15 code for public (Specify other)			
Office=16 place) (Specify outer)			
Clinic =17			
In the bus/commuter			
omnibus/train=18			
Bush=19			
Brothel=20			
Fields/pastures=21			
Other (specify)==22			

FORM		PI	PA	W	ard/A	rea Co	ode	ouseho Numbe	Interv Co	
F	<b>Identification</b>		1							

## GIRLS 12-17 QUESTIONNAIRE

## READ: Now I would like to ask you about your most recent sexual partner. IF GIRL HAS HAD ONLY ONE PARTNER, SKIP TO F60. MOST RECENT PARTNER:

57a	57b	57c	57d	57e	57f	57g	57h	57i	57j	57k
What is your	How old was	When did	Where did you have sex	Did you use	The first time you	Where did you first	Who introduced you to	How long did you	When was	Did you use
relationship	that person	you first	with this person?	a condom at	had sex would you	meet this partner?	this partner? Ngubani	know this partner	the most	a condom at
to the MOST	when you	have sex	kungaphi lapho elenzela	first sex?	say you had sex	Laqala	owakuhlanganisa	before first having	recent time	most recent
RECENT	first had sex	with this	khona ezemacansini	Wasebenzisa	because you wanted	ukuhlangana	lalomuntu?	sex with him?	you had sex	sex with this
PERSON	with him?	partner?	lalomuntu?	yini	to or because you	ngaphi lalomuntu?		Laselazane	with this	partner?
you had sex with?	Waye leminyaka	Waqala nini ukuya		ikhondomu ugala ukuya	were forced to against your will?			okwesikhathi esingakanani	partner? Wacina nini	Wasebenzisa
Buhlobo	eminyaka emingaki	ukuya emacansini		emacansini?	Uqala ukuya			liqala ukuya	ukuya	yini ikhondomu
bani olabo	lowomuntu	lalomuntu?		emacansmi.	emacansini			emacansini?	emacansini	ucina ukuya
lomuntu	uqala ukuya	uiomimi.			wakwenza uthanda			chacansini.	lalumuntu?	emacansini
owacina	lave				kumbe wabanjwa					lalomuntu?
ukuya laye	emacansini?				ngamandla?					
emacansini?										
1=Spouse			Club=1	Yes=1	Wanted=1	My home=1	Relative in my	Always=1		Yes=1
2=Boyfriend	Age		Bar=2	No=2	Forced=2	Friend's home=2	household=1	Many years=2		No=2
3=Friend			Shows/films/concert/	Don't Know	DK/Refused=3	Other household=3	Relative not in my	One year=3		NA =9
4=Relative		Month	festival=3	= 9		Bar=4	household =2	6 months to a	Month	
5=Stranger			Church=4			Shebeen=5	Unrelated household	year=4		G: 1 NA
6=Casual			Street=5 School/college=6			Market=6 School=7	member =3 Family friend =4	1 month to 6 months=5		Circle NA
acquaintance		Year	Restaurant=7			Church=8	Pastor/church member	Less than a	Year	for sex only once
		1 cai	Market=8			Other public place=9	=5	month=6	1 cai	once
			Family gathering (e.g.			other public place—)	Friend/School mate =6	Less than a day=7	CODE 97	
			wedding, party, funeral)=9			(Specify type of	Barman =7	Didn't know	for sex only	
			Bus station/terminus /train			place)	Community member =8	him=8	once	
			station=10			place)	Commercial Sex worker			
			Hotel/motel/lodge=11			(Specify name of	=9			
			Shops /growth			public place)	Self =10			
			point/store=12			puone piace)	Other (specify): =11			
			Park=13			(Specify ward/area	Not applicable =99			
			At my home=14			code for public				
			Other private home=15 Office=16			place)	(Specify other)			
			Clinic =17			P				
			In the bus/commuter							
			omnibus/train=18							
			Bush=19							
			Brothel=20							
			Fields/pastures=21							
			Other (specify)==22							

FORM	<b>T.I.</b>	PI	PA	W	ard/A	rea Co	de	ouseho Numbe	Intervi	
F	Identification	0	1							

GIRLS 12-17 QUESTIONNAIRE

## READ: Now I would like to ask you about the partner you had before your most recent sexual partner. IF GIRL HAS HAD ONLY TWO PARTNERS, SKIP TO F60.

## **SECOND MOST RECENT PARTNER:**

58a	58b	58c	58d	58e	58f	58g	58h	58i	58j	58k
What is your	How old was	When did	Where did you have sex	Did you use	The first time you	Where did you first	Who introduced you	How long did you	When was	Did you use
relationship to the SECOND	that person	you first have sex	with this person?	a condom at first sex?	had sex would you say you had sex	meet this partner?  Lagala	to this partner?  Ngubani	know this partner before first having	the most recent time	a condom at most recent
MOST	when you first had sex	with this	kungaphi lapho elenzela	Wasebenzisa	because you wanted	ukuhlangana	owakuhlanganisa	sex with him?	you had sex	sex with this
RECENT	with him?	partner?	khona ezemacansini lalomuntu?	yini	to or because you	ngaphi lalomuntu?	lalomuntu?	Laselazane	with this	partner?
PERSON you	Waye	Waqala nini	iaiomuniu:	ikhondomu	were forced to	пдирт шотити.	uiomunia.	okwesikhathi	partner?	Wasebenzisa
had sex with?	leminyaka	ukuya		uqala ukuya	against your will?			esingakanani	Wacina nini	vini
Buhlobo bani	emingaki	emacansini		emacansini	Uqala ukuya			liqala ukuya	ukuya	ikhondomu
olabo lomuntu	lowomuntu	lalomuntu			emacansini			emacansini	emacansini	ucina ukuya
owesibili	uqala ukuya				wakwenza uthanda				lalumuntu	emacansini
owacina ukuya	laye				kumbe wabanjwa					lalomuntu?
laye	emacansini				ngamandla?					
emacansini?										
1=Spouse 2=Boyfriend	A 00		Club=1 Bar=2	Yes=1 No=2	Wanted=1 Forced=2	My home=1 Friend's home=2	Relative in my household=1	Always=1		Yes=1 No=2
3=Friend	Age		Shows/films/concert/	Don't Know	DK/Refused=3	Other household=3	Relative not in my	Many years=2 One year=3		NO=2 NA =9
4=Relative		Month	festival=3	= 9	DK/Ketuseu=3	Bar=4	household =2	6 months to a	Month	INA -9
5=Stranger		1410HtH	Church=4	_,		Shabeen=5	Unrelated household	year=4	1410HtH	
6=Casual			Street=5			Market=6	member =3	1 month to 6		Circle NA
acquaintance			School/college=6			School=7	Family friend =4	months=5		for sex only
		Year	Restaurant=7			Church=8	Pastor/church	Less than a	Year	once
			Market=8			Other public place=9	member =5	month=6		
			Family gathering (e.g.				Friend/School mate	Less than a day=7	CODE 97	
			wedding, party, funeral)=9			(Specify type of	=6	Didn't know	for sex only	
			Bus station/terminus /train station=10			place)	Barman =7 Community member	him=8	once	
			Hotel/motel/lodge=11				=8			
			Shops /growth			(Specify name of	Commercial Sex			
			point/store=12			public place)	worker =9			
			Park=13				Self =10			
			At my home=14			(Specify ward/area	Other (specify): =11			
			Other private home=15			code for public	Not applicable =99			
			Office=16			place)				
			Clinic =17				(Specify other)			
			In the bus/commuter							
			omnibus/train=18							
			Bush=19 Brothel=20							
			Fields/pastures=21							
			Other (specify)==22							
			Outer (specify)—22		l	l				

FORM	<b>T.I.</b>	PI	PA	W	ard/A	rea Co	de	ouseho Numbe	Intervi	
F	Identification	0	1							

GIRLS 12-17 QUESTIONNAIRE

READ: Now I would like to ask you about the partner you had <u>before</u> your second most recent sexual partner. IF GIRL HAS HAD ONLY THREE PARTNERS, SKIP TO F60.

#### THIRD MOST RECENT PARTNER:

59a	59b	59c	59d	59e	59f	59g	59h	59i	59j	59k
What is your relationship to the THIRD MOST RECENT PERSON you had sex with?	How old was that person when you first had sex with him?  Waye leminyaka	When did you first have sex with this partner? Waqala nini ukuya	Where did you have sex with this person? kungaphi lapho elenzela khona ezemacansini lalomuntu?	Did you use a condom at first sex? Wasebenzisa yini ikhondomu uqala ukuya	The first time you had sex would you say you had sex because you wanted to or because you were forced to against your will?	Where did you first meet this partner?  Laqala  ukuhlangana ngaphi lalomuntu?	Who introduced you to this partner? Ngubani owakuhlanganisa lalomuntu?	How long did you know this partner before first having sex with him?  Laselazane okwesikhathi esingakanani	When was the most recent time you had sex with this partner? Wacina nini	Did you use a condom at most recent sex with this partner? Wasebenzisa vini
Buhlobo bani olabo lomuntu owesithathu owacina ukuya laye emacansini	eminyaka emingaki lowomuntu uqala ukuya laye emacansini	emacansini lalomuntu		emacansini	Uqala ukuya emacansini wakwenza uthanda kumbe wabanjwa ngamandla?			esingukanam liqala ukuya emacansini	ukuya emacansini lalumuntu	ikhondomu ucina ukuya emacansini lalomuntu?
1=Spouse 2=Boyfriend 3=Friend 4=Relative 5=Stranger 6=Casual acquaintance	Age	Month	Club=1 Bar=2 Shows/films/concert/ festival=3 Church=4 Street=5 School/college=6 Restaurant=7 Market=8 Family gathering (e.g. wedding, party, funeral)=9 Bus station/terminus /train station=10 Hotel/motel/lodge=11 Shops /growth point/store=12 Park=13 At my home=14 Other private home=15 Office=16 Clinic =17 In the bus/commuter omnibus/train=18 Bush=19 Brothel=20 Fields/pastures=21 Other (specify)==22	Yes=1 No=2 Don't Know = 9	Wanted=1 Forced=2 DK/Refused=3	My home=1 Friend's home=2 Other household=3 Bar=4 Shabeen=5 Market=6 School=7 Church=8 Other public place=9  (Specify type of place)  (Specify name of public place)  (Specify ward/area code for public place)	Relative in my household=1 Relative not in my household =2 Unrelated household member =3 Family friend =4 Pastor/church member =5 Friend/School mate =6 Barman =7 Community member =8 Commercial Sex worker =9 Self =10 Other (specify): =11 Not applicable =99  (Specify other)	Always=1 Many years=2 One year=3 6 months to a year=4 1 month to 6 months=5 Less than a month=6 Less than a day=7 Didn't know him=8	Month Year CODE 97 for sex only once	Yes=1 No=2 NA =9 Circle NA for sex only once

FORM	PF	PA	W	ard/A	rea Co	de	 ouseho	 Interv Co	
<b>F</b> Identification	0	1							

GIRLS 12-17 QUESTIONNAIRE

F60		ithin the past 12 months, have you given or received money unyanga ezingu12 ezedluleyo uke waphiwa kumbe wapha				Yes 1		If 2 go to F62
F61		YES, did you use a condom the most recent time money vani ikhondomu lapho owacina ukubhadala kumbe ukubhad				Wase	benzisa	
		•	Yes	No		Don'	t know	
			1	2			3	
	AS	K <u>ALL</u> RESPONDENTS AGAIN HERE						
F62	Has	s your parent/guardian ever talked to you about sex? Umzai	li wakho kum	be	Yes		No	
F02	okı	igcinayo useke waxoxa lawe ngokuya emacansini?			1		2	
E(2	На	as your parent/guardian ever talked to you about HIV/AIDS	S? Umzali wak	kho	Yes	]	No	
F63		mbe okugcinileyo useke waxoxa lawe nge HIV/AIDS?			1		2	
				L				
F64	Sifu	want to know whether you have heard or been to any healt na ukuba kwazi ukuthi usuke wezwa kumbe waya kun luleyo READ OUT			the pa	st 3 m	onths, ha	
F64	Sifu	na ukuba kwazi ukuthi usuke wezwa kumbe waya kun			the pa	st 3 m	onths, ha	
F64	Sifu	na ukuba kwazi ukuthi usuke wezwa kumbe waya kun luleyo READ OUT	nhlelo ezemfu	indiso zem <sub>l</sub>	n the pa	st 3 m	onths, ha	ezintathu
F64	Sifur ezedi	na ukuba kwazi ukuthi usuke wezwa kumbe waya kun luleyo READ OUT  READ OUT EACH QUESTION:  Attended any HIV/AIDS educational programs? Usuke w	nhlelo ezemfu waphatheke k	indiso zemj unhlelo eze	n the pa	st 3 m	Yes	ezintathu No
F64	Sifur ezedi a	na ukuba kwazi ukuthi usuke wezwa kumbe waya kun luleyo READ OUT  READ OUT EACH QUESTION:  Attended any HIV/AIDS educational programs? Usuke w yeHIV/AIDS?	nhlelo ezemfu waphatheke k anekiso epha	undiso zemp unhlelo eze thelane le I	n the par pilakahi emfundi.	st 3 m le. Ku	Yes 1	No 2
F64	Sifur ezedi a b	na ukuba kwazi ukuthi usuke wezwa kumbe waya kun luleyo READ OUT  READ OUT EACH QUESTION:  Attended any HIV/AIDS educational programs? Usuke w yeHIV/AIDS?  Seen an HIV/AIDS film or video? Usuke wabukela imifa Heard an HIV/AIDS program on the radio? Usuke wez	nhlelo ezemfu waphatheke k anekiso epha wa inhlelo ze	undiso zem <sub>l</sub> unhlelo eze thelane le F	n the par pilakahi mfundi HIV/AII	st 3 m le. Ku so OS?	Yes 1 1 1 1	No 2
F64	a b	na ukuba kwazi ukuthi usuke wezwa kumbe waya kun luleyo READ OUT  READ OUT EACH QUESTION:  Attended any HIV/AIDS educational programs? Usuke wyeHIV/AIDS?  Seen an HIV/AIDS film or video? Usuke wabukela imifa Heard an HIV/AIDS program on the radio? Usuke wezwe radio?  Seen an HIV/AIDS prevention poster? Usuke wabona	nhlelo ezemfu waphatheke k anekiso epha wa inhlelo ze amaphetshar	undiso zem unhlelo eze thelane le H HIV/AIDS na amayela	n the par pilakahi mfundi HIV/AII emsaka na loku	st 3 m le. Ku so OS? uzwen	Yes 1 1 1 1 1 1	No 2 2 2
F64	a b c	na ukuba kwazi ukuthi usuke wezwa kumbe waya kun luleyo READ OUT  READ OUT EACH QUESTION:  Attended any HIV/AIDS educational programs? Usuke wyeHIV/AIDS?  Seen an HIV/AIDS film or video? Usuke wabukela imifa Heard an HIV/AIDS program on the radio? Usuke wezwe radio?  Seen an HIV/AIDS prevention poster? Usuke wabona iHIV elibangela iAIDS?  Talked about HIV or AIDS with a health worker?	waphatheke ka anekiso ephat wa inhlelo ze amaphetshan Usuke waxo	undiso zem unhlelo eze thelane le H HIV/AIDS na amayela	n the par pilakahi mfundi HIV/AII emsaka na loku	st 3 m le. Ku so OS? uzwen	Yes 1 1 1 1 1 1	No   2     2     2     2     2

AIDS prevention programs try to give people the opportunity to get tested for HIV. These tests are completely confidential. Every person has the right to learn if they are infected. I will not ask you about your HIV status, but I would like to know if you have ever been tested for HIV, if you were tested in the past 12 months, and if you received your test results in the past 12 months. Inhlelo zokwenqabela ii HIV zinika abantu amathuba okuthi bayehlolwa igcikwane leHIV. Ukuhlolwa lokhu kuyimfihlo. Wonke umuntu ulelungelo lokuba kwazi isimo sakhe. Angizikukubuza ngesimo sakho kodwa ngithanda ukuba kwazi ukuthi usuke wayahlolwa yini, sewake wahlolwa yini phakathi kwenyanga ezingu12 ezedluleyo, lokuthi wathola impumela phakathi kwenyanga ezingu12 ezedluleyo.

	SKIP
Tested past 12 months Tested over 12 months ago Never tested	TO F68
1 2 3	

F66	If TESTED IN PAST 12 MONTHS, did you get your test results? Wathola yini impumela vakho?	Yes	No
	yukno.	1	2

FORM	PI	PA	W	ard/A	rea Co	ode	 ouseho Numbe	 Interv Co	
<b>R</b> Identification	0	1							

**GIRLS 12-17** QUESTIONNAIRE

F67	If TESTED IN PAST 12 MONTHS, Did you receive counse Baxoxisana lawe yini nge HIV ungakahlolwa yini?	eling be	fore the	HIV test	? Y	es	No
	Buxoxisana iawe yini nge 111 v ungakamoiwa yini:				1		2
F68	<b>EVERYONE</b> : Would you be interested in getting an/another H months? <i>Ungathakazelela yini ukuyahlolwa kumbe ukuhlolwa</i>					es	No
	ezingu12 ezilandelayo?	<b>J P</b>		, , , , , , , , , , , , , , , , , , ,	1	=	2
F69	Did you ever receive any education about HIV or AIDS when you were at school? Wak						No
	wathola imfundiso emayelana le HIV kumbe ii AIDS ngesikhathi	usasesik	0101		1		2
	DK = Don't Know, NR = No Response	Yes	No	DK	NR		
F70	Have you ever been pregnant?  Sewake wazithwala na?	1	2	3	4		to F73
F71	Do you have children of your own? <i>Ulabantwana obazalayo na?</i>	1	2	3	4		, 3 or 4 to F73
F72	(If Yes), do you stay with your children in this household?  Uhlala labo?	1	2	3	4		

### MEETING NEW PARTNERS: THIS SECTION SEEKS TO FIND OUT HOW ORPHAN GIRLS MEET NEW SEXUAL PARTNERS IN THE COMMUNITY. REASSURE THE RESPONDENT OF THE CONFIDENTIALITY OF THE INFORMATION THEY WILL PROVIDE.

Uhlala labo?

F73		ere do you spend MOST of your free time? Ngitshela indawo ezintathu ibazisa khona? NAME UP TO THREE PLACES	Mentio	oned?	
			Yes	No	
	a	Night clubs/bar	1	2	
	b	Shabeens	1	2	
	С	Beer hall/drinking hall	1	2	
	d	Restaurants/fast food	1	2	
	e	Family gatherings (e.g. weddings, parties etc)	1	2	
	f	Hotels/motels/lodges	1	2	
	g	Churches/religious festivals	1	2	
	h	Schools/colleges	1	2	
	i	Markets	1	2	
	j	Bus station/terminus/train station	1	2	
	k	Shops/growth point	1	2	
	1	Social clubs/sports clubs	1	2	
	m	Street/road	1	2	
	n	Private homes	1	2	
	0	Pasture/field/bush/river bed	1	2	
	p	Tea Parties	1_	2	
	q	Bore Holes/Wells	1_	2	
	r	Cinema/Film Shows	1	2	
	S	Other (specify):	_ 1	2	

FORM	PI	PA	Ward/Area Code				Household Number			Interviewer Code	
<b>E</b> Identification	0	1									

GIRLS 12-17 QUESTIONNAIRE

F74	Why do you go to these places? Kunga	Why do you go to these places? Kungani usiya kulezo ndawo?								
	CIRCLE AS MANY AS ARE NAME	CIRCLE AS MANY AS ARE NAMED								
	To have fun/relax/ socialize	1	To meet friends	2						
	To pray		To meet relatives	4						
	To meet new sexual partners	5	To drink alcohol	6						
	To meet new boyfriends /dates	7	To look for money	8						
	Other (specify)									
	Other (specify)	•••••		9						

F75	Who do you usually go with to these pla	ces? Ujayele ukuhamba lobani kulezo ndawo?	Menti	oned?
			Yes	No
	a	Family members	1	2
	b	Friends	1	2
	c	Boyfriend(s)	1	2
	d	Alone	1	2
	e	Other(Specify)	1	2
F76	Do you think that men aged 24 and o	ver go to this place to pick up girls for sex?	Yes	No

F76	Do you think that men aged 24 and over go to this place to pick up girls for sex?		No	
	Ngombono wakho abasilisa abaleminyaka engu24 kusiya phezulu beza kuli ndawo ukuzodinga amankazana okuya lawo emacansini?	1	2	

F77	Yizip	h places do you think young people go to meet new hi indawo ocabanga ukuthi abasakhula adinga abokuya labo emacansini okwakuqala?	PROBE FOR ACTUAL SITE NAME AND LOCATION, RECORD TO RIGHT IF APPLICABLE:						
			Ment	ioned?					
			Yes	No	Site name:	Ward/Area:			
	a	Night clubs/bar	1	2					
	b	Shabeens	1	2					
	c	Beer hall/drinking hall	1	2					
	d	Restaurants/fast food	1	2					
	e	Family gatherings (e.g. weddings, parties etc)	1	2					
	f	Hotels/motels/lodges	1	2					
	g	Churches/religious festivals	1	2					
	h Schools/colleges	Schools/colleges	1	2					
	i	Markets	1	2					
	j	Bus station/terminus/train station	1	2					
	k	Shops/growth point	1	2					
	1	Social clubs/sports clubs	1	2					
	m	Street/road	1	2					
	n	Private homes	1	2					
	О	Pasture/field/bush/river bed	1	2					
	p	Tea Parties	1	2					
	q	Bore Holes/ Wells	1	2					
	r	Cinema/Film Shows	1	2					
	S	Other (specify):	1	2					

FORM	PI	PA	Ward/Area Code				Household Number			Interviewer Code	
<b>F</b> Identification	0	1									

GIRLS 12-17 QUESTIONNAIRE

		Daily	Weekly	Monthly	<monthly< th=""><th>Never</th></monthly<>	Never
a	Night clubs/bar	1	2	3	4	5
b	Shabeens	1	2	3	4	5
с	Beer hall/drinking hall	1	2	3	4	5
d	Restaurants/fast food	1	2	3	4	5
e	Family gatherings (e.g. weddings, parties etc)	1	2	3	4	5
f	Hotels/motels/lodges	1	2	3	4	5
g	Churches/religious festivals	1	2	3	4	5
h	Schools/colleges	1	2	3	4	5
i	Markets	1	2	3	4	5
j	Bus station/terminus/train station	1	2	3	4	5
k	Shops/growth point	1	2	3	4	5
1	Social clubs/sports clubs	1	2	3	4	5
m	Tea Parties	1	2	3	4	5
n	Bore Holes/Wells	1	2	3	4	5
О	Cinema/Film Shows	1	2	3	4	5
р	Other (specify)	1	2	3	4	5

E70	Which	Which places do older men in this community go to meet young girls? <i>Yiziphi indawo</i>						
F79		eni lesi lapho abesilisa abadala abahlangana khona lamantombazane?	Yes	No				
	a	Night clubs/bar	1	2				
	b	Shebeens	1	2				
	С	Beer hall/drinking hall	1	2				
	d	Restaurants/fast food	1	2				
	e	Family gatherings (e.g. weddings, parties etc)	1	2				
	f	Hotels/motels/lodges	1	2				
	g	Churches/religious festivals	1	2				
	h	Schools/colleges	1	2				
	i	Markets	1	2				
	j	Bus station/terminus/train station	1	2				
	k	Shops/growth point	1	2				
	1	Social clubs/sports clubs	1	2				
	m	Street/road	1	2				
	n	Private homes	1	2				
	0	Pasture/field/bush/river bed	1	2				
	p	Tea Parties	1	2				
	q	Bore Holes/ Wells	1	2				
	r	Cinema/Film Shows	1	2				
	S	Other (specify):	1	2				

FORM		PA	Ward/Area Code				Household Number			Interviewer Code	
<b>F</b> Identification	n = 0	1									

GIRLS 12-17
QUESTIONNAIRE

F80	At which	h of these r	olaces have	ezi ndawo	Mentio					
1.00					a ever met a new sexual partner? I lomuntu owokuya laye emacansini			Yes	No	
	a		cable/never				•	1	2	
	b	Night clu	bs/bar					1	2	
	С	Shabeens						1	2	
	d	Beer hall/	drinking ha	11				1	2	
	e	Restauran	ts/fast food					1	2	
	f	Family ga	therings (e.	g. w	reddings, parties etc)			1	2	
	g	Hotels/mo	otels/lodges					1	2	
	h	Churches	religious fe	stiv		1	2			
	i	Schools/c	Schools/colleges							
	j	Markets			1	2				
	k	Bus statio	n/terminus/		1	2				
	1	Shops/gro	wth point					1	2	
	m	Social clu	bs/sports cl	ubs				1	2	
	n	Street/roa	d		1	2				
	О	Private ho	omes					1	2	
	p	Pasture/fi	Pasture/field/bush/river bed							
	q	Tea Partie	Tea Parties							
	r	Bore Hole	Bore Holes/Wells							
	S	Cinema/F	ilm Shows			1	2			
	t	Other (spe	Other (specify):							
F81	ngakuyenz, abaleminya 	iwa ukuthi k uka ephansi	tuncedise el kwe18 nxa	kwel sikh	ention strategies to reduce the HIV risk uliseni ingozi ezingahlangana labanti angele udubo lweHIV  OPERATION SIYABONG.	wan 	a abangama			
F82		me of day (2			_:		•			
F83	Refusals dur	ing individu	al interviev	v:						
	Objected to provide any/some information on the topic				Objected to provide personal/confidential information	2	Unable to p information	provide requested on		3
	Refused to continue because he/she got annoyed/irritated/bored/tired  4 Refused to continue because he/she was in a hurry						Other (spec	ecify)		. 6
			Name:					Code	<u> </u>	
	Supervisor's I	Detail		•••••		••••	••••••			
			Date:		Signature:					

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