# ADOLESCENT SEXUAL BEHAVIOUR IN NAVRONGO: DOES FAMILY COUNT?

A Research Report submitted to the faculty of Health sciences, University of the Witwatersrand, Johannesburg in partial fulfilment of the requirements for the degree of Master of Medic ine in the branch of Population Based Field Epidemiology.

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# Declaration

I Kanyiva Muindi declare that this research report is my own work. It is being submitted for the degree of MSc Med in the field of Population Based Field Epidemiology in the University of the Witwatersrand, Johannesburg. It has not been submitted before for any degree or examination at this or any other university.

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<u>09<sup>th</sup></u> day of November, 2006.

To my mother Koki Muindi For her love.

# Abstract

In the face of diminishing traditional controls on adolescent sexual behaviour, parents are becoming the focal point of guidance on sexual issues. The main objective of the study is to establish if residing with one's parents has any effect on one's sexual behaviour among adolescents in the Kassena-Nankana District of Northern Ghana. A sample of 7056 adolescents aged between 10 and 24 years were interviewed between April and October 2002 while the 2004 household socio-economic data was used to generate a household wealth index. Females are less likely to have had sex (AOR 0.75; CI: 0.63; 0.88) and also less likely to initiate sex before age 16 (AOR 0.30; CI: 0.21; 0.43) compared to males. Living with one': father only is associated with a 36% decrease in the likelihood of having had sex among male: (AOR 0.64; CI: 0.42; 0.96) compared to living with both parents. Females living with neither parent were 76% more likely to have had sex than those living with both parents (AOR 1.76 CI: 1.21; 2.55). Discussion of sexual matters with parents increased the likelihood of initiating sex. Family structure is an important predictor of sexual behaviour among adolescents and therefore should be considered when designing and implementing interventions. Longitudina and qualitative studies are recommended

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## **Definition of Terms**

AdolescentIn this study an adolescent is any person aged between 10 and 24 yearsThis definition has been adopted from that used in the primary survey.

Co-residence Living with biological parents in the same household.

Early initiation of This has been defined as the initiation of sex before the age of sex 16 years, which is the legal age of sexual consent in Ghana.

Family For the purposes of this study, family has been defined as biological parents.

Household A social unit usually defined in the Demographic Surveillance System (DSS) as people who share a common cooking and eating arrangemen and recognize a certain individual as the head.

Sexual behaviour It has been defined as having had sexual intercourse and also includes other factors/activities such as sexual activity, condom use, and early initiation of sex.

Sexual initiation This has been defined as having the first sexual encounter

Sexual intercourse This has been defined as penile-vaginal intercourse.

# Acronyms

AIDS	Acquired Immuno-deficiency Syndrome
AOR	Adjusted odds ratio
DHS	Demographic and Health Survey
DSS	Demographic Surveillance System
HIV	Human Immunodeficiency Virus
ICPD	International Conference on Population and Development
INDEPTH	International Network for Demographic Evaluation of Populations and Their Health
STIs	Sexually Transmitted Infections
UNAIDS	Joint United Nations Program on HIV/AIDS

# **CHAPTER 1**

# 1.0. Introduction

Adolescence is a time of change in an individual's life. It is a time when most young people experiment with a variety of activities, including but not limited to sexual activity. It is also a time when they are most prone to coercion and influence from their peers, leading to the adoption of risky behaviours. At this formative stage, parental guidance becomes a crucial part of an adolescent's life, since it is a time when they are making certain choices and decisions; which will ultimately shape their future. In many of the traditional African societies, guidance to adolescents was provided by elders from the community or by relatives; especially the grandmothers of initiates during the initiation period. This placed the control of sexual behaviour in the hands of the community (1, 2).

With westernisation and modernisation and especially with the introduction of formal education, which may involve long periods when adolescents are away from home, the decision and control over sexual behaviour has become an individual affair. This is because parents are no longer able to monitor their children who spend most of their time in school as has been noted elsewhere (3). Most of the traditional and religious controls that were previously in place to protect adolescents from engaging in early sexual activity have broken down, been replaced with secular institutions or are viewed as outdated and ineffective. Studies show that adolescent sexual activity is increasingly being tolerated even in communities where traditionally, such activities were not accepted (1, 4, 5).

There is growing interest in the study of adolescent sexual and reproductive health in sub-Saharan Africa. This can be attributed to the consequences of adolescent sexual activity such as unwanted pregnancy, unsafe abortion and STIs including HIV/AIDS. Few studies have been carried out in several African countries to investigate parent-child interactions and communication on sexual and reproductive health issues. There have been consistent results showing that sexual and reproductive health issues that are a concern for the adolescent are rarely discussed within the family setting citing taboos that discourage discussing sexual issues with children. Other studies show that parents are ignorant of reproductive health issues thus acting as barriers to discussions with their children (6, 7).

In sub-Saharan Africa, both premarital and marital adolescent sexual activity has been shown to be high with associated adverse social and health outcomes (4, 8). Sexual activity levels among adolescents aged 15 to 19 years have been estimated at 29% compared to 24% in Latin America & the Caribbean (9). Adolescent pregnancy and school discontinuation for girls, unsafe abortion, poor health outcomes for infants born to young mothers, high maternal morbidity and mortality, HIV/AIDS and other sexually transmitted infections (STIs) have been documented as some of the consequences of sexual activity among adolescents (4, 10). The United Nations (UN) estimates that most of the HIV/AIDS infections occur in people below the age of 25. (11).

Adolescent sexual behaviour in the developed countries, especially in the United States of America has been studied extensively and the protective and risk factors for the adoption of risky sexual behaviour identified. Parental presence in the home has been identified as crucial in supporting healthy adolescent development. Because parents are a constant presence in adolescents' life, they can exercise some degree of authority over their children's behaviour. Other protective factors identified include strong parentchild communication and high parental expectations of their children (12, 13, 14, 15, 16).

A study carried out in the informal settlements of Nairobi, Kenya shows that fathers have a positive influence on the reproductive health outcomes of their adolescent children, especially their daughters. This was attributed to the strict rules fathers have regarding relationships of their daughters with the opposite sex. It was also thought that since one of the outcomes investigated was reported unwanted pregnancy, daughters who fell pregnant were likely to be chased out of their parental house and forced to live with their mothers or other relatives therefore increasing the numbers reporting sexual activity and pregnancy among those living without the father. In the same study, mothers' presence alone is negatively associated with adolescents' reproductive health outcomes (17). Other studies including a study conducted in Ghana do not find parental presence in the home a significant factor in adolescent sexual behaviour (10, 18). Most of these studies have however revealed a high incidence of pregnancy, multiple sexual partners, unsafe abortions and STIs including HIV/AIDS as well as low levels of contraceptive usage among adolescents (11, 18).

Theoretical frameworks exist that have informed many studies on family process variables and their role in the development of adolescent behaviour. The social learning theory recognises family process variables as influential in learning and subsequent performance of behaviour (19, 20). Adolescent sexual behaviour will thus be influenced

by what they see through the process of modelling and their interaction with the environment in which they live as well as by existing norms and attitudes towards sex and contraception. Parents' behaviour and attitude especially maternal attitudes have been identified as important process variables in the sexual socialization of adolescents. The study cited above (20) reveals that parental monitoring or supervision of adolescents' social activities and general and sexual communication are other variables associated with less risky sexual behaviour or delayed sexual initiation.

In the developing countries adolescents are estimated to make up more than half of the total population (11). In most of these countries policies on adolescent reproductive health do not exist, and where they exist, they have not been translated into action. This situation has persisted even after several governments endorsed the Program of Action (POA) at the International Conference on Population and Development (ICPD) in Cairo in 1994. This program aimed at promoting the rights of adolescents to reproductive health education and care and the reduction of adolescent pregnancies. This lack of policies has left adolescents without access to reliable sexual and reproductive health information and services, leading to poor reproductive health outcomes among adolescents.

According to the National Population Council of Ghana, youth aged between 15 and 24 years make up 30% of Ghana's total population (7, 21). The government of Ghana, in recognition of the need for action, endorsed the ICPD-POA of 1994. It also endorsed the Platform for Action (PA) in the Fourth Women's Conference in Beijing in 1995. In addition it has developed its own youth policy as well as the Adolescent Reproductive Health Policy Q1, 22). However there are still some gaps in the implementation of

these policies, leaving adolescent reproductive issues inadequately addressed (22).

Challenges to these policies exist; for instance the 1998 Ghana Demographic and Health Survey (GDHS) shows that the median age at marriage among Ghanaian females was 19.8 years while among males it was 24.8 years Q3). This has been attributed to the traditional practise of early marriage among girls, which was done even before the age of 15, immediately after girls underwent the puberty rites Q4). This practice of early marriage for girls does not seem to have changed considerably. For instance, among women aged 20-49 years, the median age has risen slightly from 19.1 to 19.6 as reported in the 2003 GDHS.

In addition, many African communities held and some still hold ambivalent views regarding adolescent sexual activity. Girls on the one hand were expected to remain virgins and maintain the family honour, while on the other hand it was acceptable for boys to have multiple sexual partners; which was taken as a sign of their manhood (23). Among the Kassena and Nankana people of northern Ghana however, girls were only expected to remain virgins until they underwent the initiation rites soon after which most were given in marriage. The practice of early marriage and societal attitudes towards adolescent sexual activity increase the vulnerability of this group to adverse reproductive health outcomes including HIV/AIDS. Estimates for Ghana indicate that in females, most HIV infections occur when they are below 20 years while males are infected in their early 20s (21).

With the changes that have been experienced in most parts of Africa especially with regard to the family, adolescents now have to grow up within families that lack the extended network which ensured they were well guided on sexual matters. With the weakening of the extended family and the traditional fibre that ensured adolescents received relevant guidance on sexual matters, attention is now turning to parents. The question that is being asked is what is the role of parents in the sexual behavior of their adolescent children? Are today's parents taking on the role of guiding their adolescent children and is this being seen in the sexual and reproductive lives of adolescents? This study attempts to find answers to these and other relevant questions.

## 1.1. Rationale

In most African societies, sex and reproductive health issues still remain sensitive subjects for discussion between adolescents and their families. There appears to be indecision about who is responsible for instructing adolescents on sexual issues. Educational institutions on the one hand appear unwilling to offer family life education, while on the other hand parents have continued to look to these institutions as the place where adolescents can receive guidance on reproductive health and sexual issues (2, 10). In addition, parents and policy makers feel that providing information on reproductive health to adolescents will encourage them to become sexually active. (25)

Adolescents thus tend to turn to unreliable sources of information such as the media, their peers and siblings; who are most likely not well informed having received little or no guidance of their own. The family can therefore play a very important role in the provision of education on sexual and reproductive health and therefore bridge the gap that exists in the guidance of adolescent children and help reduce the incidence of adverse reproductive health and social outcomes. In Ghana, as in many other sub-Saharan African countries, there is growing concern that previously observed low HIV/AIDS prevalence rates especially in the rural areas are currently on the increase. Data from UNAIDS indicates for instance that the HIV/AIDS prevalence rate for Navrongo increased from 2.36% in 2001 to 5.07% in 2002 (26). Therefore if Africa is to achieve one of the millennium development goals, namely to reverse the infection trends observed for HIV/AIDS and in addition avert an eminent social crisis of increasing adolescent childbearing and unsafe abortions and their attendant socio-economic problems, the reproductive and sexual health needs of adolescents need to be matters of priority for parents as well as policy makers.

Few studies on the role of the family in adolescent sexual behaviour have been carried out in Africa. Most of these studies have been based largely on samples drawn from institutions such as schools/colleges; however these samples are not representative of the general adolescent population. Majority of these studies have investigated knowledge, attitude and practice concerning sexual issues among adolescents with only a few investigating the risk and protective factors of adolescent sexual behaviour. This study seeks to find out the role of the family in the sexual behaviour of adolescents in a non-institutional sample in Northern Ghana. It is hoped that the study will provide information that is useful in reproductive health programs/interventions targeting adolescents and in addition enrich the existing literature.

#### Hypothesis:

In this study, we hypothesize that the presence of biological parents in the home is protective against the initiation of sexual activity among adolescents. We do not consider the presence of figures of authority such as grandmothers or other relatives who might be influential in the sexual lives of adolescents.

#### **1.2.** Aims and Objectives

The aim of this study is to establish the association between parental presence in the home and adolescent sexual behaviour. The specific objectives of the study are:

1) To assess the sexual behaviour of adolescents and its variation by gender.

2) To determine if there are differences in the sexual behaviour of unmarried adolescents living with one parent, both parents and those living without any parent.

3) To determine the factors that influence sexual behaviour among adolescents.

#### **1.3. Background to the Kassena-Nankana District**

The Kassena-Nankana District is on Ghana's northern border with Burkina Faso. The area is dry with low rainfall experienced from June to October. Subsistence agriculture, mainly food crop farming and livestock rearing is dominant and the district has been classified as one of the poorest in the nation. Most of the district is rural with majority of the population living in areas that lack modern amenities such as electricity (27, 28). In the year 2002, the district had a population of 96,833 (29), with the Kassem and Nankam being the two predominant ethnic groups. The two groups, although having different languages have been identified as having similar cultural practices (30).

Families in the district live in residential units referred to as compound's whose head is often a male since the community is patrilineal. Within a compound are found mostly mud houses belonging to the head and his wife/wives as well as their sons and their families. A single compound can have more than 20 individuals (28, 30). This exposes adolescents to several relatives other than their biological parents, who may be involved in their upbringing.

With regard to initiation into adulthood, traditionally, the Kassem and Nankam people did not consider female virginity until marriage a virtue. However, girk were expected to remain virgins until their initiation rites were performed. Immediately after the initiation, sexual unions were accepted especially if the two intended to marry. Most often however, girls were married off soon after initiation (30). Estimates of £male genital cutting (FGC) in the district for the year 2000 indicate that about 83% of women aged 35 years and above and 8% of 15 to 19-year-old girls had undergone the rite. (31). Traditionally male circumcision was not practised as it was considered a taboo; however this is no longer the case due to changes in practices where more men are seeking circumcision while female circumcision has been on the decline due to government laws forbidding the practice (32).

The district has one of the highest illiteracy levels in the nation with illiteracy levels among females aged 6 years and above reaching about 62% (33). Males achieve higher levels of education than females according to the 2003 Ghana DHS. A higher proportion of females in the Upper East Region have no education (72.4%) compared to 48.9% of males (34). This low level of educational attainment among females could have a bearing on the sexual behaviour of adolescents who may be forced into risky behaviours due to their limited economic choices.

With regard to access to health care, the district has several primary health care clinics and community based health workers that serve the community. Decisions to access modern health services especially for women are however made by the male head of the compound, who, often has to first seek the services of a soothsayer to interpret illness or obtain assent from the spirits (28). These issues highlighted above and the fact that reproductive health services to the youth have not been improved to fit in with the ICPD and Beijing resolutions may inhibit utilization of services by adolescents.

Therefore given the prevailing poverty, poor educational attainment, the maledominated social structure and the prevailing reproductive health service delivery system that has not factored in adolescents as possible clients, it is evident that adolescents in this community face challenges that may lead to poor reproductive health outcomes.

# **CHAPTER 2**

# 2.0. Methodology

### 2.1. Study Design

The study involves secondary analysis of data collected by the Navrongo Health Research Centre. The two data sets used in this study come from the 2003 cross-sectional adolescent health survey which was conducted as part of the adolescent sexual and reproductive health (ASRH) project; and the 2004 household socio-economic data collected as part of the Demographic Surveillance System (DSS).

## **2.1.1. About the ASRH Project**

The adolescent sexual and reproductive health project is an on-going study being conducted in the Kassena-Nankana District of northern Ghana. It aims at providing adolescents in the district with essential skills that will ensure they enjoy healthy sexual and reproductive lives; through several intervention programs both for the in and out of school adolescents. As part of the initial activities, a cross-section of the adolescents who live in the five zones of the district was interviewed.

Information was collected in 2003 from April to November using structured questionnaires (see appendix A1). Interviewers were well trained for the survey, and the languages used during the interviews were Kassem and Nankam which are the widely spoken dialects in the district. During the data collection phase, field supervisors were charged with ensuring data quality by conducting spot-checks and re-interviews to

check how well the interviewers were handling the questionnaire. Completed questionnaires were edited to ensure they were complete and consistent before being passed on to the data entry team, which captured the data using software that had inbuilt consistency checks.

The adolescent survey targeted individuals aged between 10 and 24 years. Sampling for the primary study was done from the large population that is currently under surveillance in the on-going DSS. Compounds were randomly selected from the DSS and in each compound; eligible adolescents were identified and interviewed. Overall, a total of 7,056 adolescents (3,612 males and 3,444 females) were interviewed.

The questionnaires used in the survey were adapted from the Demographic and Health Survey (DHS) with modifications to suit the community and to collect extra information not usually collected in the DHS. The questionnaires were different for females and males; however the content for most of the issues covered was the same. The questionnaires had sections covering diverse issues including background information, sexual activity and pregnancy, contraceptive usage, STI/HIV/AIDS knowledge and attitudes, sexuality and gender norms, health seeking behaviour, exposure to the media and community concerns.

## 2.1.2. Household Socio-economic data

Since the adolescent survey did not collect data on the economic status of households, this information was obtained from the DSS data. The DSS is a longitudinal study that involves visiting each compound within the district once every four months (previously this was done once every three months) to collect information on demographic events such as births, migration and deaths. Also collected are indicators of the economic status of each household. This is done using the INDEPTH Network's socio-economic status tool that has been developed for use by various DSS sites. It involves the collection of information on the possession of certain household goods and assets such as cattle, land, motor vehicles, radios and the availability of amenities like piped water, electricity, etc. This information was then used to generate an index of household socioeconomic status.

In this study, household information collected in 2004 was used to generate the socioeconomic status indicators. This was more preferred to the information collected before 2004 because previous years' information was collected at the compound level which would have made it difficult to define the household economic status, which was of interest in this study. Also the 2004 information was collected shortly after the adolescent survey and it was considered to be more representative of the economic status prevailing during the time the survey was conducted.

#### **2.1.3. Description of Variables**

#### 2.1.3.1. Outcome Variables

The primary outcome variable being measured was sexual initiation among adolescents which was measured using the report of ever having had sex. Other outcome variables that were considered were; early sexual initiation (which was defined as initiation of sex before the age of 16 years), condom use at last sexual encounter and sexual activity reported in the three month period preceding the survey.

#### 2.1.3.2. Explanatory Variables

The primary explanatory variable being considered was the co-residence of adolescents with their biological parent(s), a factor that has been shown to be influential in the sexual and reproductive health of adolescents. There were four types of co-residence; those who live with both of their parents, those living with the father only, those living with the mother only and those living with neither parent. In addition, the question addressing whether adolescents ever discussed sexual and reproductive health matters with their parents was used as an indirect measure of adolescent-parent communication on sexual and reproductive health.

Age and sex as well as education status and religion of the adolescents were used to investigate any differentials in sexual behaviour that may exist, since studies show that sexual behaviour varies with age, sex and educational status (1, 4). Age was of particular importance in determining the proportions of adolescents who initiate sex at an early age.

The economic status of the family was of interest since other studies have shown an association between adolescent sexual behaviour and household economic status (10, 11). This was measured using a wealth index computed from data on the possession of certain household assets as an indicator of a household's economic status because direct information on income and consumption is lacking. These possessions included among other things motor vehicle(s), television, radio, electricity and tap water in residence and number of cattle owned.

#### 2.1.4. Data Management

Data cleaning was done to resolve any inconsistencies; nine respondents were excluded from the analysis for the primary outcome ever had sex, since they had conflicting information regarding their sexual initiation status. Also excluded from the analysis for the primary outcome were 581 individuals (468 females and 113 males) who reported being in a marital union (either married or in a cohabiting relationship) at the time of the survey. Fifty three individuals stated they did not know the age at first sex or were aged five or less at first sex, hence were excluded from some of the analyses. Four females were excluded from all analyses because they did not know their age at the time of the survey.

Some variables were recoded into categories which would make analysis and the interpretation of the results easy. Four categories of education levels were created namely, no education, primary, junior secondary school (JSS) and higher which included the senior secondary and higher levels. Tertiary education levels were combined with senior secondary school due to the small numbers in each of these levels.

Religion was categorised into four groups with all Christian denominations coming under one category, 'Christian'; Muslim; traditional religion and other religions were grouped into one category, 'traditional/other'; and no religion.

Age was used as a continuous variable for some of the outcomes because of few numbers of individuals in the younger (below 13 years) and older respondents (20 years

and above), which would have resulted in improper estimates of the association between age and the outcomes.

All four outcomes were dichotomised to enable the use of logistic regression models in the multivariate analysis. For the outcome 'ever had sex' the entire sample of unmarried adolescents was considered while for the other three outcomes; early initiation of sex, condom usage and sexual activity in the three months before the survey, a sub-sample comprising those who reported to have ever had sex was used.

For early initiation of sex two categories were created; those who initiated sex before age 16 years and those who initiated sex at age 16 years and above. This age was chosen because it is the age of sexual consent in Ghana. A sub-sample of the respondents reporting they ever had sex was taken. This sub-sample included respondents who were aged 16 years or above during the time of the survey and those who were aged below 16 years and had reported to have ever had sex. This is because the interest was in those who had already initiated sex.

Condom usage was considered at last sexual encounter since the survey did not collect information on the consistency of condom use among adolescents. This was considered as an important outcome since condoms play a dual protective role against STIs including HIV/AIDS and unplanned pregnancies.

Due to the lack of information on income and consumption which are a direct measure of economic status of the households, a wealth index was computed using the principal component analysis (PCA) method. This is a statistical technique in which, "the

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variation in a set of data is described in terms of a set of uncorrelated linear combination of the original variables" (35). The method seeks to explain the largest variation in the original data and assigns weights to each asset included in the calculation of the wealth index. The technique has however been criticized as lacking a theoretical base to guide in the choice of variables and weights to be used in the index calculation.

A score of the variables included in the generation of the wealth index was obtained in STATA software. These variables included possession of household goods such as television, refrigerator, radio; type of floor and roofing material, source of drinking water and ownership of cattle. This score is a sum of all variables weighted by the vectors associated with each component generated. After the score was calculated, quintiles were generated to represent levels of wealth. The choice of five levels of wealth was justified by the fact that the study area is classified as one of the poorest in the country with approximately nine out of ten people living below the poverty line (33). Therefore, five levels would better represent any economic differences that may exist within the communities.

#### 2.1.5. Data Analysis

Data were already in STATA format and analysis was done using STATA software release 8.1 (STATA corp., Texas). Three levels of analysis were adopted; the first level was simple tabulation of demographic and socio-economic characteristics to get a profile of the respondents. The second level involved bivariate analysis which was carried out to establish the relationship between the outcome variables and the explanatory variables. Chi square tests were done to establish if there were significant associations between the outcomes and the explanatory variables. The tests also indicated if there were significant differences in the proportions.

The third level was the univariate and multivariate logistic regressions, which were done to find out which variables were associated with the outcomes. Logistic regression models were used because the outcome variables are dichotomous. All variables were included in the models except for some outcomes where some categories were having missing values.

## 2.1.6. Ethical Considerations

Studies on sexual behaviour are sensitive due to the intimate information respondents are required to provide. Therefore the primary data was collected only from respondents who gave their written consent if they were 16 years or older while for individuals younger than 16, parental consent and individual assent were obtained.

Ethical clearance for the primary study was obtained from the review committee of the Ghana Ministry of Health and the institutional review board of the Navrongo Health Research Center. This study received ethical clearance from both the institutional review board of the Navrongo Health Research Centre and the ethics committee at the University of the Witwatersrand (see appendix A2).

## 2.1.7. Limitations

The primary outcome variable is measured by self-reported behaviour, a fact that can lead to inaccurate estimates of the age at which adolescents initiate sexual activity as well as the level of sexual activity and condom use in the different gender groups.

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The wide age range used in this study presents some challenges in that most of the older adolescents may be already married, given the practice of early marriage especially among girls. This would increase the proportion of adolescents who ever had sex; consequently their exclusion from the analysis of sexual behaviour and co-residence with parents on the basis of their marital status would reduce the analytical sample size for the secondary outcomes that are dependent on a sample of those who ever had sex. Also the older adolescents are more likely to have initiated sex at the time of the survey and therefore this may lead to an overestimate of the effect of age on the outcomes.

Lack of qualitative data on the parent-child interactions especially with regards to sexual and reproductive health issues is a major limitation. There is therefore no opportunity to explore why the different family structures have different effects on the sexual behaviour of adolescents.

Being a cross-sectional study, there is no way of establishing if sexual initiation and adoption of other sexual behaviours preceded discussion of sexual issues with parents or vice versa. One therefore cannot state conclusively if the observed relationships between the explanatory variables and the outcomes are causal.

# **CHAPTER 3**

# 3.0. Results

#### **3.1. Descriptive Results**

#### **3.1.1. Adolescents' Background characteristics**

Table 3.1 summarizes the background characteristics of the overall sample of both married and unmarried adolescents. Majority of the respondents in both sexes were aged between 13 and 19 years with a higher proportion of males (60.6%) compared to 58.7% of females being found in this age range. Most of the respondents had attained primary school education and were in school at the time of the survey. A larger proportion of females (15.0%) than males (11.5%) had no education while females also formed the larger proportion of adolescents who were in a marital union at the time of the survey (13.6% compared to 3.1% of males). An investigation of adolescents who were married (results not shown) shows that majority of the females either had no education (39.7%) or had a primary level education (43.4%).

When the co-residence status was considered, more males than females were found in each category except the category in which the adolescent lives with neither parent. Christianity appeared to be the dominant religion while the two major ethnic groups in the district, the Kassem and Nankam dominated the sample.

	Female = <b>29</b>	± *	Male = <b>3499</b> ( <b>54.1%</b> )		
Characteristic	Frequency Percentage			Percentage	
Age (years)		U U		0	
Pre-teen(10-12)	826	27.8	787	22.5	
Teen (13-19)	1886	63.4	2189	62.2	
Post-teen (20-24)	263	8.8	635	15.3	
Total	2975	100.0	3499	100.0	
Education					
No education	331	11.1	378	10.8	
Primary level	1881	63.2	2250	64.3	
JSS level	553	18.6	632	18.1	
SSS & higher	210	7.1	239	6.8	
Total	2975	100.0	3499	100.0	
Ethnicity					
Kassem	1405	47.2	1732	49.5	
Nankam	1396	46.9	1591	45.5	
Other	174	5.9	176	5.0	
Total	2975	100.0	3499	100.0	
Religion					
Christian	2466	82.9	2215	63.3	
Muslim	163	5.5	237	6.8	
Traditional/other	263	8.8	707	20.2	
No religion	89	2.8	340	9.7	
Total	2975	100.0	3499	100.0	
<b>Co-residence</b>					
Living with father	213	7.2	295	8.4	
Living with mother	688	23.1	885	25.3	
Living with both	1575	52.9	1881	53.8	
Living with neither	499	16.8	438	12.5	
Total	2975	100.0	3499	100.0	
Wealth index					
Poorest	553	18.8	683	19.7	
Poorer	579	19.7	786	22.6	
Poor	774	26.4	929	26.7	
Less poor	499	17.0	571	16.4	
Least poor	531	18.1	505	14.5	
Total	2936	100.0	3474	100.0	
Place of residence					
Rural	2662	89.5	3232	92.4	
Urban	313	10.5	267	7.6	
Total	2975	100.0	3499	100.0	

Table 3.1 Distribution of Unmarried Respondents by Background Characteristics

## **3.1.2. Sexual Behaviour**

The first objective of the study sought to assess the sexual behaviour of adolescents and its variation by sex. Of the 7056 respondents interviewed, 468 females and 113 males

were in a marital union (those who were married or in a cohabiting relationship) at the time of the interview, so they were excluded from the analysis. Of the remaining 6474 unmarried adolescents, 361 females (12.1%) reported ever having had sex compared to 589 males (16.8%). The distribution of the respondents by their sexual status (ever had sex) is shown in Figure 3.1.

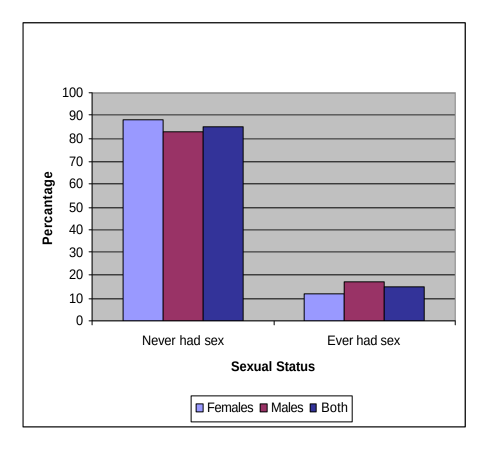


Figure 3.1 Proportions of respondents by sexual status at time of interview

Figure 3.2 shows the distribution of the respondents depending on whether they initiated sex before the age of 12 years, between 13 and 15 years of age, between 16 and 19 years and at the age of 20 and above. Males had the highest proportion who had initiated sex at or before the age of 12 years (26.3% compared to 5.6% among the females). On the other hand females had the highest proportion (49.1%) who reported initiating sex between ages 16 and 19; compared to 31.7% for males (see appendix A3-i

for the data table). The median age at first sex for females was 17 years while among males it was 16 years.

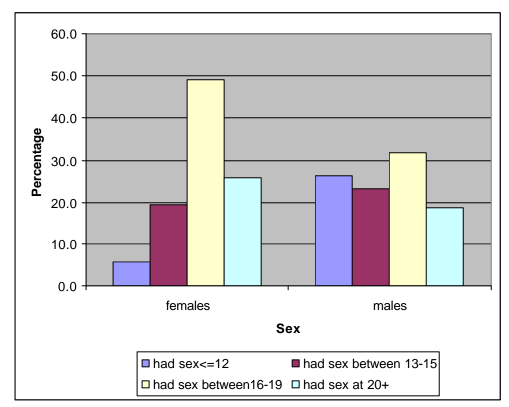


Figure 3.2 Proportion of respondents initiating sex at different ages.

To obtain aggregate proportions for each sex depending on whether they initiated sex before or after the age of 16 years, those who reported to have ever had sex were categorised into two broad categories: those initiating sex before and those initiating sex after the age of 16 years. It was found that 25% of the female respondents had sex before they were aged 16 years while 49.5% of the males had sex before the same age.

Apart from the outcomes ever having had sex and early sexual initiation, the study also examined other indicators of sexual behaviour such as sexual activity in the three months before the survey and condom usage during the first and last sexual encounters. The results showed low proportions of both males and females who had sex in the three months preceding the survey. Only 15.2% of females and 17.2% of males reported to have been sexually active in the three months before the survey. The larger proportion in both sexes reported no sexual activity in the given time period.

Condom usage among adolescents appeared to be especially low among females during the last sexual encounter, reflecting a substantial drop from the levels reported in the first sexual encounter; 29.4% of females and 40.6% among females and males respectively. During the last sexual encounter condom usage was 6.7% among females and 8.8% among males. Though this level is still higher than the national average reported from national surveys at 5.2% among married women aged 15-19 years and 7.7% among married women aged 20-24, it is still unsatisfactorily low considering the risks in unprotected sex. Other types of contraceptives used were investigated (See Appendix A3-iii).

Chi square tests indicate that sex of respondent was significantly associated with two of the outcomes except reported sexual activity in the last three months and condom use. The tests also indicate that there were differences in the proportions in each of the two outcomes when disaggregated by sex of respondents. Table 3.2 gives a summary of the proportions of the different outcomes.

	Female	Female Male			Total		
Outcome	Frequency	Percentage	Frequency	Percentage	Frequency	Percentage	
Ever had sex	361	38.0	589	62.0	950	100.0	
Never had sex	2614	47.3	2910	52.7	5524	100.0	
	Pearson $chi^2$ (1)=28.3546 Pr = 0.000						
Early initiation of sex	80	22.5	275	77.5	355	100.0	
Late initiation of sex	240	46.2	280	53.8	520	100.0	
	Pearson $chi^2$ (1)=50.7348 Pr = 0.000						
Had sex past 3 months	55	35.3	101	64.7	156	100.0	
Not sexually active	306	38.5	488	61.5	794	100.0	
	Pearson $chi^2(1) = 0.5963 Pr = 0.440$						
Used condom	24	31.6	52	68.4	76	100.0	
Did not use	337	38.6	537	61.4	874	100.0	
<b>Pearson chi</b> <sup>2</sup> (1) = $1.4456$ Pr = $0.229$							

Table 3.2 Chi square tests for association between the outcomes and sex of respondent.

### **3.2. Multivariate Results**

### 3.2.1. Co-residence with parents and adolescents' sexual behaviour

The second objective was to determine if there were any differences in the sexual behaviour of unmarried adolescents depending on their co-residence with their biological parents. To achieve this objective, bivariate analysis and the chi square test were carried out as well as univariate logistic regression. These were done to determine if there was an association between sexual behaviour and co-residence status as well as establish if there were significant differences in the proportions. Logistic regression was used to estimate the magnitude and direction of the association between co-residence and sexual behaviour.

From the chi square tests, only ever having had sex was significantly associated with co-residence with parents, while sexual activity, condom use and early initiation of sex were not. The proportions reporting they ever had sex were also significantly different for the different types of family structures (as indicated by the variable "co-residence").

When univariate logistic models were fitted for all the outcomes with co-residence as the explanatory variable (see appendix A3-ii), compared to those living with both parents, living with the mother only and living with neither parent were both associated with increased likelihood of having ever had sex. Living with the father only was associated with a reduced likelihood of initiating sex before the age of 16. Sexual activity in the three months before the survey; and condom use were not significantly associated with co-residence with parents.

#### **3.2.2. Factors influencing sexual behaviour among adolescents**

The third objective was to determine the factors that influence sexual behaviour among adolescents in the district. From the logistic regression models (see Table 3.3), it was found that education level, ethnicity, co-residence with parents, age, sex, discussion of sexual matters with parents and religion were the factors associated with sexual behaviour among adolescents (both males and females combined).

There was an observed increase in the likelihood of having had sex with an increase in respondent's age. Compared to those aged 13 -19 years, the younger adolescents were less likely to have ever had sex while the older were more likely to have ever had sex and to have been sexually active in the three months preceding the survey.

For the main explanatory variable; co-residence with one's biological parents, all outcomes except ever having had sex, did not have a significant association with this variable. Among respondents who said they lived with the mother only, there was an 22% increase in the likelihood of reporting to ever have had sex compared to those living with both parents.

One's religion was significantly associated with having ever had sex; compared to Christians, those reporting to profess the Muslim faith were 62% more likely to report to have ever had sex while those who reported to have no religion were 62% less likely to report to have ever had sex.

In addition to the co-residence with parents, whether adolescents ever discussed sex with their parents was investigated. Compared to those who reported no discussion of sexual matters with their mother, those who reported they ever discussed were more than twice as likely to report to ever have had sex. On the other hand, discussion of sexual issues with the father increased the likelihood of reporting to have had sex by 71%.

Sex of the respondent was significant for the outcomes ever having had sex and early sexual initiation. Females were less likely to report these outcomes compared to males. When household wealth is considered, there was no significant relationship when the poorest households were compared with the least poor. This was observed for all the four outcomes. One's ethnic group was associated with ever having had sex with the Nankam being 63% less likely to report this outcome compared to the Kassem.

Variable Age 13-19 years 10-12 years 20-24 years Education No Education Primary JSS	Ever Ha OR 1.00 0.33* 7.17* 1.00 0.66* 0.97 1.07	95% CI 0.24; 0.45 5.92; 8.69 0.51; 0.86	Early initiation OR <b>1.00</b> 0.18* <b>1.00</b>	Sexual 0n 95% CI 0.13; 0.26		t 3 months 95% CI 0.08; 1.40 1.19; 2.62	Condom OR ^0.12*	n use 95% 0.02
Variable Age 13-19 years 10-12 years 20-24 years Education No Education Primary JSS	OR 1.00 0.33* 7.17* 1.00 0.66* 0.97	95% CI 0.24; 0.45 5.92; 8.69 0.51; 0.86	OR 1.00 0.18*	95% CI	OR 1.00 0.32	95% CI 0.08; 1.40	OR	95%
Age 13-19 years 10-12 years 20-24 years Education No Education Primary JSS	<b>1.00</b> 0.33* 7.17* <b>1.00</b> 0.66* 0.97	0.24; 0.45 5.92; 8.69 0.51; 0.86	<b>1.00</b> 0.18*		<b>1.00</b> 0.32	0.08; 1.40		
<b>13-19 years</b> 10-12 years 20-24 years <b>Education</b> <b>No Education</b> Primary JSS	0.33* 7.17* <b>1.00</b> 0.66* 0.97	5.92; 8.69 0.51; 0.86	0.18*	0.13; 0.26	0.32		0.12	0.02
10-12 years 20-24 years <b>Education</b> <b>No Education</b> Primary JSS	0.33* 7.17* <b>1.00</b> 0.66* 0.97	5.92; 8.69 0.51; 0.86	0.18*	0.13; 0.26	0.32			
20-24 years Education No Education Primary JSS	7.17* <b>1.00</b> 0.66* 0.97	5.92; 8.69 0.51; 0.86		0.13; 0.26				
<b>Education</b> <b>No Education</b> Primary JSS	<b>1.00</b> 0.66* 0.97	0.51; 0.86		0.15, 0.20	1.//	1.17, 2.02		
<b>No Education</b> Primary JSS	0.66* 0.97	-	1.00		1	,		
Primary JSS	0.66* 0.97	-	1.00		1.00		1.00	
JSS	0.97	-	1.28	0.75; 2.17	1.03	0.54; 1.96	0.89	0.32
		0.73; 1.29	0.72	0.41; 1.27	1.22	0.62; 2.39	1.59	0.58
SSS & Higher	1.07	0.76; 1.51	0.41*	0.21; 0.81	1.51	0.75; 3.05	2.29	0.82
Ethnicity		0.70, 1.91	0.11	0.21, 0.01	1.01	0.75, 5.05	2.2	0.02
	1.00		1.00		1.00		1.00	
	0.63*	0.53; 0.75	0.81	0.56; 1.17	1.05	0.69; 1.60	1.11	0.61
	0.81	0.57; 1.14	1.12	0.58; 2.15	0.77	0.38; 1.57	0.81	0.34
Co-residence	0.01	0.07, 1.11	1.12	0.50, 2.15	0.77	0.50, 1.57	0.01	0.51
	1.00		1.00		1.00		1.00	
	0.82	0.60; 1.12	0.68	0.35; 1.33	0.56	0.24; 1.31	1.10	0.39
e	1.22*	1.01; 1.47	1.00	0.69; 1.45	1.13	0.74; 1.70	1.35	0.75
e	1.14	0.90; 1.43	1.03	0.63; 1.68	1.05	0.62; 1.78	1.36	0.67
Sex		0.20, 1112	1.05	0.00, 1.00	1.00	0.02, 1.70	1.50	0.07
	1.00		1.00		1.00		1.00	
	0.75*	0.63; 0.88	0.30*	0.21; 0.43	0.80	0.54; 1.19	0.63	0.36
Wealth Index		- · , - ·						
	1.00		1.00		1.00		1.00	
	1.30	0.99; 1.71	1.84*	1.04; 3.27	1.46	0.68; 3.11	0.59	0.19
	1.34*	1.03; 1.74	1.20	0.69; 2.08	1.73	0.84; 3.58	1.22	0.45
	1.31	0.98; 1.75	0.82	0.45; 1.50	1.26	0.58; 2.77	0.98	0.34
*	1.19	0.85; 1.67	1.23	0.63; 2.40	1.30	0.55; 3.04	1.57	0.53
Discuss with father		,		,		,		
	1.00		1.00		1.00		1.00	
	1.71*	1.11; 2.62	1.12	0.54; 2.31	0.93	0.40; 2.15	1.23	0.44
Discuss with mother				,		,		
	1.00		1.00		1.00		1.00	
	2.03*	1.48; 2.79	1.22	0.69; 2.14	1.55	0.88; 2.70	1.64	0.80
Place of Residence		,		,		,		
	1.00		1.00		1.00		1.00	
	1.26	0.93; 1.73	1.26	0.69; 2.30	1.71	0.93; 3.12	1.23	0.59
Religion								
0	1.00		1.00		1.00		1.00	
	1.62*	1.20; 2.18	0.90	0.52; 1.56	1.48	0.83; 2.62	1.62	0.79
	0.90	0.70; 1.16	0.86	0.51; 1.46	0.73	0.36; 1.46	0.90	0.33
	0.62*	0.43; 0.91	1.61	0.71; 3.66	1.79	0.78; 4.08	1.88	0.58
-	6409		867		942		942	

Table 3.3 Summary of the logistic regression results for the outcome variables.

#### Note:

\*: Significant at 5%
^: This is a coefficient and not Odds ratio.
1.00: This is the reference category

When early sexual initiation was considered, there were very few explanatory variables that had a significant association. Only age, education level and respondent's sex were significantly associated with initiation of sex before the age of 16. All other factors were not significant. Among all the explanatory variables investigated for sexual activity in the three months preceding the survey, only age had a significant association. All other variables were not significant. Condom use was significantly associated with age only (see Table 3.3).

When regression models were fitted while disaggregated by sex (see Tables 3.4a & b), some differences were noted for the factors associated with the outcomes. Among females, age was associated with ever having had sex and early initiation of sex. In contrast, age was associated with all outcomes among males.

	Ever Ha	nd sex			Early Sex	ual initiation	al initiation		
	Female		Male		Female		Male		
Variable	OR	95% CI	OR	95% CI	OR	95% CI	OR	95%	
Age	^0.53*	0.47; 0.59	^0.32*	0.29; 0.36	^'-0.51*	-0.67; -0.35	^-0.42*	-0.51	
Education									
No Education	1.00		1.00		1.00		1.00		
Primary	0.78	0.49; 1.22	0.99	0.70; 1.42	0.98	0.35; 2.70	0.95	0.46;	
JSS	0.88	0.55; 1.40	0.86	0.58; 1.27	0.47	0.17; 1.32	0.94	0.44;	
SSS & Higher	0.67	0.38; 1.18	0.89	0.56; 1.42	0.43	0.12; 1.56	0.60	0.25;	
Ethnicity									
Kassem	1.00		1.00		1.00		1.00		
Nankam	1.01	0.74; 1.38	0.47	0.37; 0.58	1.47	0.70; 3.09	0.70	0.44;	
Other	1.25	0.71; 2.20	0.68	0.42; 1.09	0.71	0.19; 2.65	0.99	0.41;	
Co-residence									
Living with both	1.00		1.00		1.00		1.00		
Living with father	1.52	0.91; 2.54	0.64*	0.42; 0.96	0.85	0.25; 2.88	0.57	0.23;	
Living with mother	1.25	0.89; 1.76	1.12	0.89; 1.42	1.15	0.51; 2.56	1.13	0.71;	
Living with neither	1.76*	1.21; 2.55	0.81	0.58; 1.12	1.76	0.71; 4.35	0.86	0.43;	
Wealth Index		,				,		,	
Poorest	1.00		1.00		1.00		1.00		
Poorer	1.47	0.88; 2.46	1.26	0.90; 1.77	4.01*	1.15; 13.98	1.88	0.90;	
Poor	1.61	1.00; 2.57	1.23	0.88; 1.72	1.87	0.58; 5.98	1.17	0.57;	
Less poor	1.20	0.71; 2.03	1.55*	1.08; 2.23	0.88	0.23; 3.32	0.73	0.34;	
Least poor	1.13	0.62; 2.05	1.50	0.97; 2.30	1.01	0.25; 4.10	1.26	0.53;	
Discuss with father		,						,	
Never	1.00		1.00		1.00		1.00		
Ever	0.79	0.37; 1.72	2.55*	1.46; 4.47	4.87	0.96; 24.65	0.85	0.36;	
Discuss with mother		,		,		,		,	
Never	1.00		1.00		1.00		1.00		
Ever	1.82*	1.15; 2.87	2.30*	1.37; 3.86	1.52	0.57; 4.10	1.01	0.47;	
Place of Residence		,		,		,		,	
Rural	1.00		1.00		1.00		1.00		
Urban	1.63	0.98; 2.71	1.19	0.77; 1.83	1.16	0.36; 3.78	1.38	0.62;	
Religion		,						,	
Christian	1.00		1.00		1.00		1.00		
Muslim	1.23	0.67; 2.26	1.74*	1.21; 2.50	6.90*	1.64; 29.01	0.69	0.37;	
Traditional/other	1.10	0.60; 2.03	0.95	0.71; 1.27	0.35	0.04; 3.31	1.05	0.56;	
No religion	1.06	0.41; 2.71	0.61	0.39; 0.93	1.25	0.05; 31.99	1.75	0.69;	
N	2935	· · · · · ·	3474		314	,>	553	,	

Table 3.4a Adjusted Odds Ratios from logistic regression models fitted by sex of respondent

Note:

^: This is a coefficient and not Odds Ratio

\*: Significant at 5%

1.00: This is the reference category

respondent								
	Condon	n use				in last three m		
	Female		Male		Female		Male	
Variable	OR	95% CI	OR	95% CI	OR	95% CI	OR	95% <b>(</b>
Age	^0.09	-0.08; 0.26	^0.20*	0.07; 0.32	^0.06	-0.06; 0.18	^014*	0.05; (
Education								
No Education	1.00		1.00		1.00		1.00	
Primary	1.40	0.26; 7.52	0.91	0.26; 3.14	1.12	0.37; 3.37	0.89	0.39;2
JSS	1.38	0.25; 7.43	1.51	0.42; 5.36	1.24	0.41; 3.72	1.12	0.47;2
		0.40;						
SSS & Higher	2.09	10.96	2.01	0.54; 7.44	1.77	0.57; 5.52	1.44	0.57; 3
Ethnicity								
Kassem	1.00		1.00		1.00		1.00	
Nankam	0.82	0.31; 2.17	0.96	0.45; 2.05	1.20	0.59; 2.41	0.97	0.56; 1
Other	1.20	0.37; 3.87	0.77	0.25; 2.38	1.14	0.36; 3.60	0.76	0.29; 1
Co-residence								
Living with both	1.00		1.00		1.00		1.00	
Living with father	0.98	0.19; 5.11	1.02	0.26; 3.95	0.65	0.17; 2.46	0.60	0.19; 1
Living with mother	1.52	0.54; 4.29	1.14	0.56; 2.30	1.06	0.49; 2.29	1.14	0.69; 1
Living with neither	1.80	0.64; 5.03	0.94	0.36; 2.43	1.70	0.78; 3.70	0.62	0.28; 1
Wealth Index	§							
Poorest			1.00		1.00		1.00	
Poorer			0.23	0.38; 3.97	1.18	0.32; 4.40	1.69	0.66; 4
Poor			0.96	0.46; 4.31	1.15	0.33; 3.98	2.20	0.89; :
Less poor			0.63	0.37; 4.14	0.90	0.23; 3.50	1.53	0.58; 4
Least poor			1.31	0.63; 8.02	0.67	0.15; 2.94	1.94	0.67; :
Discuss with father								
Never	1.00		1.00		1.00		1.00	
Ever	1.01	0.15; 6.72	1.25	0.35; 4.46	0.81	0.17; 4.01	0.86	0.31;2
Discuss with mother								
Never	1.00		1.00		1.00		1.00	
Ever	2.69	0.91; 7.97	0.94	0.33; 2.68	2.24	0.96; 5.26	1.11	0.50;2
Place of Residence								
Rural	1.00		1.00		1.00		1.00	
Urban	*3.30	1.26; 8.62	1.13	0.44; 2.93	3.27*	1.22; 8.73	1.09	0.49;2
Religion	§							
Christian			1.00		1.00		1.00	
Muslim			1.78	0.78; 4.07	0.73	0.20; 2.67	1.86	0.97; 3
Traditional/other			1.10	0.37; 3.29	0.35	0.04; 2.87	0.86	0.40; 1
No religion			2.46	0.71; 8.59	1.15	0.12; 10.95	2.24	0.90; :
N	361		587		355		587	

Table 3.4b Adjusted Odds Ratios from logistic regression models fitted by sex of respondent

Note:

^: This is a coefficient and not Odds Ratio

\*: Significant at 5%

**§:** Variable left out of the model due to categories with no observations

**1.00:** This is the reference category.

Discussion with the father was not significant for all outcomes among females while it was associated with increased likelihood of ever having had sex among males. For both males and females, discussion with the mother was significantly associated with increased likelihood of ever having had sex.

Residing in the urban area was associated with an increased likelihood both of having been sexually active in the three months prior to the survey as well as condom use among females while among males, no such relationship was observed.

Co-residence with parents was for most of the outcomes not a significant factor; however among females, living with neither parent was significantly associated with an increased likelihood of initiation of sex while for males, living with the father only was significantly protective for the same outcome.

In summary, the results revealed that sexual behaviour is predicted by individual and family factors. One's age, place of residence and religion were associated with sexual behaviour. Females were less likely than males to have had sex and also less likely to have initiated sex before the age of 16. Family factors that were found to predict sexual behaviour included living with the father only and living with neither parent as well as ever having discussed sexual matters with parents.

## **CHAPTER 4**

## 4.0. Discussion

The main objective of this study was to investigate if co-residence with biological parents had an influence on the sexual behaviour of adolescents. The results show that living with the father only is associated with less likelihood of having ever had sex among males. This may be linked to the authority that fathers, who are mostly the household heads, have over their children, thus they are able to exert this authority over their adolescent children's sexual behaviour. A similar finding was reported in studies carried out in Cameroon and Nairobi (15, 17). However a study in Ivory Coast did not find this protective factor but rather found an increased likelihood of engaging in risky sexual behaviour if one lived with the father.

While this finding is not in the expected direction where males might be expected to be more likely to have had sex, it nevertheless exposes likely gender bias in the socialization of adolescents regarding sexual matters within the home. Perhaps fathers are more open about their disapproval of sexual activity with their sons but not with their daughters. Since parental attitude towards sex is crucial in development of behaviour it is possible that sensing a lack of disapproval from their fathers may spur females to initiate sex. Other societal norms regarding sexual issues and local context of gender relationship might be worth looking into to answer the underlying reason for a higher likelihood of females than males to initiate sex if they live with their fathers as observed in this study. Living with neither of the biological parents is associated with an increased likelihood of reporting ever having had sex among females. This could point perhaps to a diminishing influence of the extended family on the upbringing of children especially in the education of adolescents regarding sexual issues. In a community where the extended family lives within the same compound, it is expected that relatives other than the biological parents will play a role in the upbringing of children within the compound.

The impact of the extended kinship is expected to be seen in the sexual lives of adolescents who culturally were educated on sexual issues by the extended family. However there is no such observation since the study found that those living with neither parent were more likely to report ever having had sex compared to those living with both parents and with the father. The observed negative effect of residing with neither biological parent on reported sexual initiation is in line with findings from a national survey conducted in Ghana which found that living with neither parent was a predictor of sexual behaviour among females (10).

Another finding from this study is that those adolescents who reported to have ever discussed sexual issues with either their fathers or mothers appear to have an increased likelihood of reporting ever having had sex, after controlling for co-residence type. Though this study cannot establish the sequence of events, it raises a concern about the content and timing of these discussions. Perhaps these discussions took place when parents started suspecting that their children were sexually active or the discussions were in the negative (36). This would not confer to adolescents the expected benefits for example postponing sexual initiation or abstaining altogether. This finding contradicts findings from the USA which have consistently shown a protective role of discussing sexual issues between adolescents and their parents, especially mother-adolescent communication.

Religion was found to be significant for initiating sex before the age of 16 among females while it was significant for ever having had sex among males; with Muslims in both cases being more likely to report the outcome compared to Christians. While the Muslim faith teaches abstinence from sex before marriage, it is surprising to see that those reporting Islam as their religion were more likely to initiate sex before age 16 and to ever have had sex among females and males respectively. This may point to possible rebellious behaviour among adolescents who may find the religious prescription on abstinence too difficult to adhere to.

The apparent decline in condom use is a worrying trend which needs to be addressed. In the face of HIV/AIDS and high prevalence of unwanted pregnancies among adolescents in sub-Saharan Africa, there is need to empower adolescents who are sexually active to be able to negotiate safe sex practices. This is especially very critical for females who had a low proportion among those who ever had sex reporting use of condoms during the last sexual encounter. Low contraceptive usage has been documented as a concern in sub-Saharan Africa where high levels of adolescent sexual activity are not accompanied by corresponding contraceptive usage (8, 15).

Our results suggest that, residing with the father only has a protective effect while residing with neither parent has a negative effect on the sexual behaviour of adolescent males and females respectively. Also discussing sexual matters with parents appear to

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have a negative effect on sexual initiation. These findings have implications on interventions aimed at both parents and the unmarried adolescent population in the district.

# **CHAPTER 5**

## 5.0. Conclusion and Recommendations.

### 5.1. Conclusion

The study finds that the family structure in which adolescents live has an influence on their sexual behaviour. However given the small proportions of both female and male respondents reporting they ever discussed with fathers and the negative effect it has on sexual behaviour, it remains unclear through what mechanism the father's presence operates to reduce the likelihood of sexual initiation among adolescents. Overall however the presence of the father has been shown to be an important protective factor in the sexual behaviour of adolescent children in this community. It would therefore be important to involve parents in the education and guidance of their children in order to achieve improvements in the sexual and reproductive lives of adolescents.

#### **5.2. Recommendations**

The findings on the effect of co-residence with parents on sexual behaviour have implications on interventional programs aimed at adolescents in the district. There are very low proportions of adolescents who reported ever having had discussions with their parents on sexual and reproductive health matters. Therefore, interventions should be planned with parents as a target group to provide them with communication skills and relevant information regarding sexual and reproductive issues. This will enable them to hold timely discussions with their children and therefore help protect their children from early sexual activity, and also guide them in making the right choices with regard to their sexual and reproductive health. Adolescents who live in a home where the father is present are less likely to have had sex; this points to a likely role of fathers in deterring sexual activity among adolescents. Perhaps programs can tap into this role and disseminate the benefits to other adolescents living in different family structures. It would be more applicable if interventions are designed bearing in mind that the different family structures in which adolescents live impact their sexual behaviour differently. Therefore, it would not be beneficial to lump all interventions into one but rather fragment them to suit the co-residence circumstances of adolescents.

Since one of the main aims of adolescent sexual and reproductive health programs is the reduction of risks such as pregnancies and STIs including HIV/AIDS, there is an urgent need to make available reproductive health services to young people. This study has unveiled a very low usage of contraceptives particularly condoms which offer double protection. Therefore it would be of great importance to incorporate education on sexual and reproductive health especially before or during the initiation period. This would provide adolescents with vital information that would help them make informed decisions with regards to sex and the use of contraceptives. Provision of contraceptives such as condoms to young people should also be part of any planned interventions.

Finally, it would be more insightful if the Center would take advantage of the longitudinal platform (DSS) to carry out longitudinal qualitative studies to get details on parental attitudes towards adolescent sexual behaviour. Such a study would also be able to provide information on the roles parents play in the sexual and reproductive lives of their adolescent children. These qualitative studies should be done hand in hand with

quantitative surveys which not only target adolescents but their parents as well. A longitudinal study would help identify the causal relationships between sexual behaviour and other variables.

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# Appendices

## Appendix A1

Questionnaire used in the Collection of the Primary Data.

<u>NAVRONGO HEALTH RESEARCH CENTRE</u> <u>KASSENA-NANKANA DISTRICT ADOLESCENT SEXUAL AND REPRODUCTIVE HEALTH SURVEY-2003</u> FEMALE QUESTIONNAIRE

IDENTIFICATION

NAME OF INTERVIEWEE:				
COMPOUND NAME/ID.		FCMPNUM		
PERMANENT ID OF RESPONDENT		FPERMID		
DATE OF INTERVIEW		FDAINT		
FIELDWORKER CODE		FFWCODE		
FIELD SUPERVISOR CODE		FFSCODE		
RESULT OF INTERVIEW: COMPLETE, LISTED INTERVIEWEE	1	FRESULT		
COMPLETE, NEW INTERVIEWEE	2			
INCOMPLETE, DIED	3			
INCOMPLETE, MIGRATED	4			
INCOMPLETE, REFUSED	5			
INCOMPLETE, TOO YOUNG/TOO OLD	6			
INCOMPLETE, NOT MET AFTER THREE REVISITS	7			
INCOMPLETE, WRONG SEX	8			
INCOMPLETE, WRONG NAME	9			
INCOMPLETE, NOT KNOWN IN COMPOUND	10			
INCOMPLETE, OTHER(SPECIFY)	11			

#### SECTION 1: BACKGROUND and related information

NO.	QUESTIONS AND FILTERS		SKIP TO
NU.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP IU
		HOUR	FHSTART
101	RECORD TIME AT BEGINNING OF INTERVIEW	MINUTES	FMSTART
102	In what month and year were you born?	MONTH	FMONTH
		DKMONTH	
		YEAR99	FYEAR
103	How old were you at your last birthday?	AGE IN COMPLETED YRS.	FAGE
	CROSS-CHECK WITH 102 AND CORRECT IF INCONSISTENT	DON'T KNOW99	
104	Have you ever attended school?	YES1 NO2	FSCHOOL ▶ 109
105	Are you still attending school?	YES1 NO2 NA8	FCSCH
106	(IF STILL IN SCHOOL) What is the highest level of school you are attending? (IF NOT IN SCHOOL) What is the highest level of school you attended?	PRIMARY1 JUNIOR SECONDARY (JSS)2 SENIOR SECONDARY (SSS)3 TECHNICAL/COMMERCIAL/VOC ATIONAL4 POST SECONDARY5 TERTIARY6 (SPECIFY)	FLEVEL
107	(IF STILL IN SCHOOL) What is the highest class/form/year	NA8	FYEARC
	you have completed at that level?	CLASS/FORM/YEAR	
	( <b>IF NOT IN SCHOOL</b> ) What is the highest class/form/year you completed at that level?	NA88	
108	(IF NOT IN SCHOOL ASK) Why did you stop attending school?	GRADUATED01 WANTED TO FIND A JOB02 FINANCIAL CONSTRAINTS 03 PARENTS NEEDED HELP04 LACK OF INTEREST05 PREGNANCY06 GOT MARRIED07 PROLONGED ILLNESS08 DISMISSED/SACK09 OTHER10 (SPECIFY) NA88 DK99	FRSTOPSC
109	Have you ever received any vocational or apprenticeship training?	YES1 NO2 —	FVOCPT → 111

NO.	OUESTIONS AND FILTEDS		SKIP TO
110.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP IU
110	What type of vocational or apprenticeship training have you	DRESSMAKING/WEAVING01	
	received?	COOKING/CATERING02 CARPENTARY/MASONRY	FTPVOCT
		/METALW ORK03 ELECTRICIAN04	•
		AUTO MECHANIC05 PLUMBING06	112
		COMPUTER/TYPING/SECRETARI ALTRAINING07	
		HAIRDRESSING	
		(SPECIFY) NA	
111	If you had the opportunity to receive vocational or	DRESSMAKING/WEAVING	FMVOCTP
	apprenticeship training, which would you prefer?	01 COOKING/CATERING	
		02 CARPENTARY/MASONRY	
		/METALWORK03 ELECTRICIAN04	
		AUTO MECHANIC05 PLUMBING06	
		COMPUTER/TYPING/SECRETARI ALTRAINING07	
		HAIRDRESSING	
		(SPECIFY) NA	
112	What is your religion?	CATHOLIC01	FRELIG
		PRESBYTERIAN02 METHODIST03	
		ANGLICAN04 PENTECOASTAL05	
		OTHER CHRISTIAN06 MOSLEM08	
		TRADITIONAL09 NO RELIGION10	<b>→</b> <sub>114</sub>
		OTHER11 (SPECIFY)	
113	How often do you attend religious services?	MORE THAN ONCE A WEEK1	FFRQSV
		ONCE A WEEK2 ONCE A MONTH3	
		MORE THAN ONCE A	
		MONTH4 ON SPECIAL	
		OCCASIONS5 NOT AT ALL6	
		OTHER 7 (SPECIFY)	
		NA8 DK9	
114	What is your ethnic origin?	KASSEM1 NANKAM2	FETHIC
		BULSA3	
11-		OTHER 4 (SPECIFY)	
115	Now I have some questions about work? Have you ever worked for pay?	YES1 NO2	FWORK 119
116	Are you currently working for pay?	YES1	FCURWK
		NO2 —	▶ 119

117	What type of work do you mainly do?	EADMING 01	EOCCUP
117	What type of work do you mainly do?	FARMING01 TEACHING02	FOCCUP
		RESEARCH	
	(PROBE FOR MAIN OCCUPATION)	FIELDWORK03	
		TRADER04	
		TYPIST/SECRETARIAL	
		/DATA ENTRY05	
		HOUSEHELP	
		CIVIL SERVANT07	
		OTHER 08	
		(SPECIFY)	
		NA	
NO.	QUESTIONS AND FILTERS		SKIP TO
		CODING CATEGORIES	
118	Who decides what to do with the money you earn?	MYSELF1	FDECIDM
		MYBROTHER/SISTER2	
		MYMOTHER3	
		MYFATHER4	
		M Y SPOUSE5	
		MY GRAND	
		FATHER/MOTHER6	
		MYSELF & SPOUSE7	
		MYSELF & SIBLINGS8	
		MYSELF & PARENTS9	
		MYSELF & OTHER10	
		MYSELF & FRIEND11	
		OTHER12	
		(SPECIFY)	
		NA88	
119	Now I will like to ask you some questions about your family. Is	YES1	FRLIVE
	your biological father alive?	NO2	125
120	Does he live in the same house with you?	YES1	FFHCMP
		NO2	
		NA8	
121	Has your biological father ever been to school?	YES1	FFSCHOL
		NO2	
		NA8	
		DK9	
122	What type of work is your biological father currently doing?	UNEMPLOYED01	FFWORK
		FARMING02	
	(PROBE FOR MAIN OCCUPATION)	PUBLIC/ CIVIL	
		SERVANTS03	
		TRADER04	
		TYPIST/SECRETARY05	
		WATCHMAN/LABOURER	
		06	
		OTHER07	
		(SPECIFY)	
		NA88	
123	Do you find it very easy, somewhat easy or not easy at all to	VERYEASY1	FFDCUS
	talk with your biological father about things that are important	SOMEWHAT EASY2	
	to you?	NOT EASY AT ALL3	
		NA8	
124		OFTEN1	FDCUSEX
	Have you ever discussed sex-related matters with your		
	biological father? If YES often or occasionally?	OCCASIONALLY2	
		NEVER3	
	biological father? If YES often or occasionally?		
125		NEVER3 NA8	FMULIV
125	biological father? If YES often or occasionally?	NEVER3 NA	FMULIV
	biological father? If YES often or occasionally? Is your biological mother alive?	NEVER3         NA8         YES1         NO2	→ 131
125 126	biological father? If YES often or occasionally?	NEVER3         NA8         YES1         NO2         YES1	
	biological father? If YES often or occasionally? Is your biological mother alive?	NEVER	→ 131
126	biological father? If YES often or occasionally? Is your biological mother alive? Does she live in the same house with you?	NEVER	→ 131 FMHCMP
	biological father? If YES often or occasionally? Is your biological mother alive?	NEVER	→ 131
126	biological father? If YES often or occasionally? Is your biological mother alive? Does she live in the same house with you?	NEVER	→ 131 FMHCMP

		DK9	
128	What type of work is your biological mother currently doing?	UNEMPLOYED/	FMWK
	(PROPE FOR MAIN OCCUPATION)	HOUSEWIFE1	
	(PROBE FOR MAIN OCCUPATION)	FARMING2	
		PUBLIC CIVIL	
		SERVANTS3	
		TRADER4	
		TYPIST/SECRETARY5	
		OTHER <u> </u>	
		(SPECIFY)	
		NA8	
129	Do you find it very easy, somewhat easy or not easy at all to	VERYEASY1	FMDCUS
	talk with your biological mother about things that are important	SOMEWHAT EASY2	
	to you	NOT EASY AT ALL3	
		NA8	
130	Have you ever discussed sex-related matters with your	OFTEN1	FMDCSEX
	biological mother? If YES Often or occasionally?	OCCASIONALLY2	
		NEVER3	
		NA8	

NO.	QUESTIONS AND FILTERS		SKIP TO
		CODING CATEGORIES	
131	Now I will like to talk to you about marriage.	YES, CURRENTLY	FCURRMAR
		MARRIED1	
	Are you currently married or living with a man?	YES, LIVING WITH A_	133
		MAN2	F
		NO, NOT IN UNION3	
132	Have you ever been married or lived with a man?	YES, PREVIOUSLY MARRIED1	
		MARRIED1	FEVERMAR
		YES. LIVED WITH A-	137
		MAN2	201
		NO, NEVER IN-	-►
		UNION3	
		NA8	
133	Is your husband/partner living with you now or is he staying	LIVING WITH	FHEWHER
	elsewhere?	SPOUSE1	
		SPOUSE ELSEWHERE2	
		NA8	
134	Does your husband/partner have any other wives/partners	YES1	FWIVES
	beside yourself?	NO2 —	▶ 137
		NA8	
		DK9	
135	How many other wives/partners does he have?		FNWIVES
		NUMBER	
		NA88	
		NA88 DK99	
136	Are you the first, second,Wife/partmers?	DK99	FRANK
150	The you die mist, second, whe purthers.	RANK	
		NA88	
107			
137	How old were you when you started living with your first		FAGEMAR
	husband/partner?	AGE	
		NA88	
		DK99	
138	(ASK Q. 138 & 139 OF ONLY THOSE WHO ARE		FAGLHUB
	CURRENTLY MARRIED OR LIVING WITH A MAN)	AGE	

	How old was your current husband/partner when you started	NA88	
	living with him?	DK99	
139	What is the educational level of your current spouse?	NO EDUCATION1PRIMARY2MIDDLE3SECONDARY4HIGHER5OTHER6	FSPEDU
		(SPECIFY) NA8	

SECT	TON 2: REPRODUCTIVE HEALTH KNOWLEDGE		•
NO.	QUESTIONS AND FILTERS		SKIP TO
		CODING CATEGORIES	
201	<ul> <li>Has any member of your family ever talked to you about</li> <li>A. The menstrual cycle</li> <li>B. How pregnancy occurs</li> <li>C. Family planning methods</li> <li>D. Sexually transmitted diseases</li> </ul>	YES         NO         NOT SURE           1         2         9           1         2         9           1         2         9           1         2         9           1         2         9           1         2         9           1         2         9	FEDMENS FEDPREG FEDUFP FEDSTDS
	E. HIV/AIDS	1 2 9	FEHIVDS
202	Young people learn about puberty, that is the ways in which boys' and girls' bodies change during the teenage years. What has been the major source of information for you on this topic?	SCHOOL         TEACHER       .01         PARENTS/GUARDIANS       .02         SIBLINGS       .03         OTHER       .03         RELATIVES       .04         FRIENDS/SCHOOL       .05         DOCTOR/HEALTH       WORKER         WORKER       .06         BOOKS/MAGAZINES       .07         FILMS/VIDEOS       .08         TV       .09         RADIO       .10         DURBAR/COMMUNITY       .11         RELIGIOUS LEADER       .12         OTHER       .13	FPUBTY
203	From whom or where would you prefer to receive more information on this topic?	SCHOOL         TEACHER       .01         PARENTS/GUARDIANS       .02         SIBLINGS       .03         OTHER       .04         RELATIVES       .04         FRIENDS/SCHOOLMATES       .05         DOCTOR/HEALTH WORKER       .06         BOOKS/MAGAZINES       .07         FILMS/VIDEOS       .08         TV       .09         RADIO       .10         DURBAR/COMMUNITY       .11         RELIGIOUS LEADER       .12         OTHER       .13	FINFSPB
204	When girls mature, they start to menstruate. At what age did you get your first menstrual period?	(SPECIFY AGE	EMENS

		MENSTRUATING96 DK/UNSURE99	
205	Now think about how pregnancy occurs. What has bee your major source of information on this topic?	m       SCHOOL TEACHER01         PARENTS/GUARDIANS02       SIBLINGS02         SIBLINGS03       OTHER RELATIVES03         OTHER RELATIVES04       FRIENDS/SCHOOL MATES05         DOCTOR/HEALTH       WORKER06         BOOKS/MAGAZINES07       FILMS/VIDEOS08         TV09       RADIO09         RADIO10       DURBAR/COMMUNITY         MEETINGS	FREPRO
NO.	QUESTIONS AND FILTERS	(SFECIFI)	
		CODING CATEGORIES	SKIP TO
206	From whom or where would you prefer to receive more information on this topic?	SCHOOL TEACHER01         PARENTS/GUARDIANS02         SIBLINGS03         OTHER RELATIVES04         FRIENDS/SCHOOL MATES05         DOCTORS/HEALTH         WORKER	FINFSRP
207	Now think about relationships between boys and girls. What has been your major source of information on this topic?	SCHOOL TEACHER01         PARENTS/GUARDIANS02         SIBLINGS03         OTHER RELATIVES04         FRIENDS/SCHOOL MATES05         DOCTORS/HEALTH         WORKER06         BOOKS/MAGAZINES07         FILMS/VIDEOS09         RADIO09         RADIO10         DURBAR/COMMUNITY         MEETINGS11         RELIGIOUS LEADER12         OTHER       13         (SPECIFY)	FRELNPS
208	From whom or where would you prefer to receive more information on this topic?	SCHOOL TEACHER01 PARENTS/GUARDIANS02 SIBLINGS03 OTHER RELATIVES04 FRIENDS/SCHOOL MATES05 DOCTORS/HEALTH WORKER06 BOOKS/MAGAZINES07 FILMS/VIDEOS08 TV09	FINFSRL

-						
		RADI.O		10		
		DURBAR/CO				
		MEETINGS		11		
		RELIGIOUS L	EADER	12		
		OTHER		- 13		
		(SPECIFY)		10		
209	CHECK Q.104 AND ASK ONLY FOR THOSE	(SILCH I)				
209						
	WHO HAVE BEEN TO SCHOOL					
		YES	NO	DK		
	Have you ever had a class or lesson in school on:					
	a. The menstrual Cycle	1	2	9		FSCLMC
	b. How pregnancy occurs	1	2	9		FSCLPG
	c. Family Planning Methods	1	2	9		FSCLFP
	d. Sexually Transmitted Diseases	1	2	9		FSCSTD
	e. How boys and girls relate to each other	1	2	9		FSCGEN
	f. Personal hygiene	1	$\frac{2}{2}$	9		FSHYG
		-	$\frac{2}{2}$	9		
	g. HIV/AIDS	1		-		FSHIVDS
		NA				
210	Do you think schools should teach lessons about:	YES	NO	DK		
	a. Family planning,	1	2	9		FAPSCH
1	b. Prevention of sexually transmitted diseases	1	2	9		FSCHPSTD
	(STDs)	1	2	9		F CHVADS
	c. HIV/AIDS			-		
211	When during the menstrual cycle is a woman most likely	RIGHT	BEFORE		HER	FPRGOC
211		PERIOD		1	TIER	111000
	to become pregnant?					
		DURING HER				
		RIGHT AFTE				
		ABOUT HAL	F WAY BETW	EEN		
		HER PERIOD	S	4		
		ANYTIME	DURIN	G	THE	
		MONTH				
		OTHER				
				0		
		(SPECIFY)		0		
		DK/UNSURE.		9		
NO.	QUESTIONS AND FILTERS					
		CODING CAT	FEGORIES			SKIP TO
212	Can a woman get pregnant the very first time that she	YES		1		FPREG
212	has sex?	NO				TIKLO
	lias sex?					
010		DK				DIAMAI
213	In your opinion, is there anything you can do or use to	YES				PKNWN
	avoid getting pregnant?	NO	•••••	2		
		DK		9		217
214	What are the things you can do or use to avoid getting			YES	NO	
	pregnant?	DUL				FPILLPV
	(PROBE AND CIRCLE ALL MENTIONED)	PILL		1	.,	
				1	2	FINJTPV
		INJECTION		1		FINJTPV FCDMPV
		INJECTION		1	2	FINJTPV FCDMPV
		CONDOM				FCDMPV
			MODERN	1	2	
		CONDOM OTHER	MODERN	1 1	2 2	FCDMPV FNOPLPV
		CONDOM OTHER METHODS		1 1 1	2 2 2	FCDMPV FNOPLPV FWHDPV
		CONDOM OTHER METHODS WITHDRAWA	AL	1 1 1	2 2 2 2	FCDMPV FNOPLPV
		CONDOM OTHER METHODS	AL	1 1 1	2 2 2	FCDMPV FNOPLPV FWHDPV
		CONDOM OTHER METHODS WITHDRAWA	AL	1 1 1	2 2 2 2	FCDMPV FNOPLPV FWHDPV RPABTPV
		CONDOM OTHER METHODS WITHDRAWA RHYTHM/PE ABST	AL RIODIC	1 1 1 1	2 2 2 2 2 2	FCDMPV FNOPLPV FWHDPV
		CONDOM OTHER METHODS WITHDRAWA RHYTHM/PE ABST PROLONGED	AL RIODIC )	1 1 1	2 2 2 2	FCDMPV FNOPLPV FWHDPV RPABTPV PRABTPV
		CONDOM OTHER METHODS WITHDRAWA RHYTHM/PE ABST PROLONGED ABSTINENCE	AL RIODIC )	1 1 1 1 1	2 2 2 2 2 2 2 2	FCDMPV FNOPLPV FWHDPV RPABTPV PRABTPV FHERBPV
		CONDOM OTHER METHODS WITHDRAWA RHYTHM/PE ABST PROLONGED	AL RIODIC )	1 1 1 1	2 2 2 2 2 2	FCDMPV FNOPLPV FWHDPV RPABTPV PRABTPV
		CONDOM OTHER METHODS WITHDRAWA RHYTHM/PE ABST PROLONGED ABSTINENCH HERBS	AL RIODIC D	1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2	FCDMPV FNOPLPV FWHDPV RPABTPV PRABTPV FHERBPV FNPENPV
		CONDOM OTHER METHODS WITHDRAWA RHYTHM/PE ABST PROLONGEE ABSTINENCH HERBS NON-PENETF	AL RIODIC D	1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2	FCDMPV FNOPLPV FWHDPV RPABTPV PRABTPV FHERBPV FNPENPV FAVIOD
		CONDOM OTHER METHODS WITHDRAWA RHYTHM/PE ABST PROLONGED ABSTINENCH HERBS	AL RIODIC D	1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2	FCDMPV FNOPLPV FWHDPV RPABTPV PRABTPV FHERBPV FNPENPV
		CONDOM OTHER METHODS WITHDRAWA RHYTHM/PE ABST PROLONGED ABSTINENCH HERBS NON-PENETH AVOID SEX	AL RIODIC E RATIVE SEX	1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2	FCDMPV FNOPLPV FWHDPV RPABTPV PRABTPV FHERBPV FNPENPV FAVIOD
		CONDOM OTHER METHODS WITHDRAWA RHYTHM/PE ABST PROLONGED ABSTINENCH HERBS NON-PENETH AVOID SEX OTHER	AL RIODIC E RATIVE SEX	1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2	FCDMPV FNOPLPV FWHDPV RPABTPV PRABTPV FHERBPV FNPENPV FAVIOD
		CONDOM OTHER METHODS WITHDRAWA RHYTHM/PE ABST PROLONGED ABSTINENCH HERBS NON-PENETH AVOID SEX OTHER(SPEC	AL RIODIC 5 RATIVE SEX CIFY)	1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2	FCDMPV FNOPLPV FWHDPV RPABTPV PRABTPV FHERBPV FNPENPV FAVIOD
		CONDOM OTHER METHODS WITHDRAWA RHYTHM/PE ABST PROLONGED ABSTINENCH HERBS NON-PENETH AVOID SEX OTHER	AL RIODIC 5 RATIVE SEX CIFY)	1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2	FCDMPV FNOPLPV FWHDPV RPABTPV PRABTPV FHERBPV FNPENPV FAVIOD
215		CONDOM OTHER METHODS WITHDRAWA RHYTHM/PE ABST PROLONGED ABSTINENCH HERBS NON-PENETH AVOID SEX OTHER(SPEC	AL RIODIC 5 RATIVE SEX CIFY)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2	FCDMPV FNOPLPV FWHDPV RPABTPV PRABTPV FHERBPV FNPENPV FAVIOD
215	Where can you obtain any of these methods?	CONDOM OTHER METHODS WITHDRAWA RHYTHM/PE ABST PROLONGED ABSTINENCE HERBS NON-PENETE AVOID SEX OTHER (SPEC NA	AL RIODIC E RATIVE SEX CIFY)	1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2	FCDMPV FNOPLPV FWHDPV RPABTPV PRABTPV FHERBPV FNPENPV FAVIOD
215	Where can you obtain any of these methods?	CONDOM OTHER METHODS WITHDRAWA RHYTHM/PE ABST PROLONGED ABSTINENCH HERBS NON-PENETH AVOID SEX OTHER (SPEC NA	AL RIODIC E RATIVE SEX CIFY)	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2	FCDMPV FNOPLPV FWHDPV RPABTPV PRABTPV FHERBPV FNPENPV FAVIOD FOTHPV
215		CONDOM OTHER METHODS WITHDRAWA RHYTHM/PE ABST PROLONGED ABSTINENCE HERBS NON-PENETE AVOID SEX OTHER (SPEC NA	AL RIODIC E RATIVE SEX CIFY)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2	FCDMPV FNOPLPV FWHDPV RPABTPV PRABTPV FHERBPV FNPENPV FAVIOD

1	Abstinence, Non-penetrative sex, etc) ASK:	OUTREACH CLINIC 1	2		FOURCH
	Absulence, i ton penetrative sex, etc) hors.	DOCTOR/HEALTH			FDHTHWK
	How did you learn to use this method?	WORKER	_		FTRADHL
		TRADITIONAL HEALER 1	2		FMARKET
	(CIRCLE ALL MENTIONED)	MARKET 1			HCHMSOP
		CHEMICAL SHOP 1			FDURBAR
		DURBAR 1	2		FREDMTES
		FRIENDS/SCHOOL MATES 1	2		FRELTVES FPARTNE
			2		FOTHER
		PARTNER OBTAINS 1	2		TOTILK
		OTHER1			
		(SPECIFY)			
		NA	8		
		DK	9		
216	If you wanted to find out more about ways to avoid		YES	NO	
	getting pregnant who would you talk to?	PARENTS/GUARDIANS	1	2	FTKPG
		SIBLINGS	1	-	FTKSIBL
	(PROBE "ANYONE ELSE?" CIRCLE ALL MENTIONED)	OTHER RELATIVE	1	-	FTKORL
		BOYFRIEND	1	4	FTKBYS
		FRIEND/SCHOOLMATE	1	2	FTFSMTE
		TEACHER	1	2	FTKTCH FTKNSE
		DOCTOR/HEALTH	1	1.	FTKNSE
		WORKER	1		FOTHIF
		PASTOR	1	1.	FOTHIF1
		IMAM OTHER	1	$\frac{2}{2}$	
		(SPECIFY)		2	
		(SPECIFI) NA	8		
		NA	0		
NO.	QUESTIONS AND FILTERS				SKIP TO
		CODING CATEGORIES			SKIP TO
<b>NO.</b> 217	Are there any persons with whom you can easily discuss		YES	NO	_
		NO PERSON TO	YES 1	NO 2	FNOSXD
	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people?	NO PERSON TO DISCUSS	1	2	FNOSXD FSXDBRO
	Are there any persons with whom you can easily discuss	NO PERSON TO DISCUSS BROTHER	1	2 2	FNOSXD FSXDBRO FSXDSIS
	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON?	NO PERSON TO DISCUSS BROTHER SISTER	1 1 1	2 2 2	FNOSXD FSXDBRC FSXDSIS FSXDUNT
	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people?	NO PERSON TO DISCUSS BROTHER	1	2 2 2 2	FNOSXD FSXDBRC FSXDSIS FSXDUNT FSXDUNC
	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON?	NO PERSON TO DISCUSS BROTHER SISTER AUNT	1 1 1 1	2 2 2	FNOSXD FSXDBRO FSXDSIS FSXDUNT FSXDUNC FSXDTEC FSXDHWF
	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON?	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER	1 1 1 1 1	2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRC FSXDSIS FSXDUNT FSXDUNC FSXDTEC FSXDHWI FSXRELD
	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON?	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER RELIGIOUS LEADER	1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRC FSXDSIS FSXDUNT FSXDUNC FSXDTEC FSXDHWI FSXRELD FSXDFREJ
	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON?	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER RELIGIOUS LEADER FRIEND	1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRC FSXDSIS FSXDUNT FSXDUNC FSXDTEC FSXDHWH FSXRELD FSXDFREJ FSXDSMT
	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON?	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER RELIGIOUS LEADER FRIEND SCHOOLMATE	1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRC FSXDSIS FSXDUNT FSXDUNC FSXDTEC FSXDHWI FSXRELD FSXDFREI FSXDSMT FSXDPRT
	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON?	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER RELIGIOUS LEADER FRIEND SCHOOLMATE PARENTS	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRC FSXDSIS FSXDUNT FSXDUNC FSXDTEC FSXDHWI FSXRELD FSXDFREI FSXDFREI FSXDSMT FSXDPRT FSXDGDP
	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON?	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER RELIGIOUS LEADER FRIEND SCHOOLMATE PARENTS GRAND PARENTS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRC FSXDSIS FSXDUNT FSXDUNC FSXDTEC FSXDHWI FSXRELD FSXDFREI FSXDSRT FSXDGDP FSXDSPSE
	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON?	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER RELIGIOUS LEADER FRIEND SCHOOLMATE PARENTS GRAND PARENTS SPOUSE/PARTNER	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRC FSXDSIS FSXDUNT FSXDUNC FSXDTEC FSXDHWI FSXRELD FSXDFREI FSXDSRT FSXDGDP FSXDSPSE
	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON?	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER RELIGIOUS LEADER FRIEND SCHOOLMATE PARENTS GRAND PARENTS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRC FSXDSIS FSXDUNT FSXDUNC FSXDTEC FSXDHWI FSXRELD FSXDFREI FSXDSRT FSXDGDP FSXDSPSE
	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON? (CIRCLE ALL MENTIONED)	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER RELIGIOUS LEADER FRIEND SCHOOLMATE PARENTS GRAND PARENTS SPOUSE/PARTNER OTHER (SPECIFY) NA.		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRC FSXDSIS FSXDUNT FSXDUNC FSXDTEC FSXDHWI FSXRELD FSXDFREI FSXDSRT FSXDGDP FSXDSPSE FSXDOTH
	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON? (CIRCLE ALL MENTIONED)	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER RELIGIOUS LEADER FRIEND SCHOOL MATE PARENTS GRAND PARENTS SPOUSE/PARTNER OTHER (SPECIFY)		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRC FSXDSIS FSXDUNT FSXDUNC FSXDTEC FSXDHWI FSXRELD FSXDFREI FSXDSRT FSXDGDP FSXDSPSE
217	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON? (CIRCLE ALL MENTIONED)	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER RELIGIOUSLEADER FRIEND SCHOOLMATE PARENTS GRAND PARENTS SPOUSE/PARTNER OTHER (SPECIFY) NA YES NO	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRC FSXDSIS FSXDUNT FSXDUNC FSXDTEC FSXDHWI FSXRELD FSXDFREJ FSXDFREJ FSXDSMT FSXDGDP FSXDSPSE FSXDOTH FSXDOTH
217	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON? (CIRCLE ALL MENTIONED) Do you know of any reasons why pregnancy/childbirth should be avoided while you are a teenager?	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER RELIGIOUS LEADER FRIEND SCHOOL MATE PARENTS GRAND PARENTS SPOUSE/PARTNER OTHER (SPECIFY) NA	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRC FSXDSIS FSXDUNT FSXDUNC FSXDTEC FSXDHWI FSXRELD FSXDFREI FSXDSMT FSXDGDP FSXDSPSE FSXDOTH
217	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON? (CIRCLE ALL MENTIONED) Do you know of any reasons why pregnancy/childbirth should be avoided while you are a teenager? What are these reasons? (PROBE: 'ANYTHING ELSE?'	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER RELIGIOUS LEADER FRIEND SCHOOLMATE PARENTS GRAND PARENTS SPOUSE/PARTNER OTHER (SPECIFY) NA YES NO DK	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRO FSXDBRO FSXDUNT FSXDUNC FSXDTEC FSXDHWI FSXRELD FSXDFREI FSXDSMT FSXDGDP FSXDSPSF FSXDOTH FSXDOTH FSXDOTH
217	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON? (CIRCLE ALL MENTIONED) Do you know of any reasons why pregnancy/childbirth should be avoided while you are a teenager?	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER RELIGIOUSLEADER FRIEND SCHOOLMATE PARENTS GRAND PARENTS SPOUSE/PARTNER OTHER (SPECIFY) NA YES	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRC FSXDSIS FSXDUNT FSXDUNC FSXDTEC FSXDHWI FSXRELD FSXDFREJ FSXDFREJ FSXDSMT FSXDGDP FSXDSPSE FSXDOTH FSXDOTH
217	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON? (CIRCLE ALL MENTIONED) Do you know of any reasons why pregnancy/childbirth should be avoided while you are a teenager? What are these reasons? (PROBE: 'ANYTHING ELSE?'	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER RELIGIOUS LEADER FRIEND SCHOOLMATE PARENTS GRAND PARENTS SPOUSE/PARTNER OTHER (SPECIFY) NA YES NO DK	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRO FSXDBRO FSXDUNT FSXDUNC FSXDTEC FSXDHWH FSXRELD FSXDFREJ FSXDFREJ FSXDSMT FSXDPRT FSXDGDP FSXDSPSF FSXDOTH FSXDOTH FSXDOTH FSXDOTH
217	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON? (CIRCLE ALL MENTIONED) Do you know of any reasons why pregnancy/childbirth should be avoided while you are a teenager? What are these reasons? (PROBE: 'ANYTHING ELSE?'	NO PERSON TO DISCUSS BROTHER SISTER AUNT UNCLE TEACHER HEALTH WORKER RELIGIOUS LEADER FRIEND SCHOOLMATE PARENTS GRAND PARENTS SPOUSE/PARTNER OTHER (SPECIFY) NA YES NO DK	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRO FSXDBRO FSXDUNT FSXDUNT FSXDUNC FSXDTEC FSXDHWH FSXRELD FSXDFREJ FSXDFREJ FSXDSMT FSXDPRT FSXDGDP FSXDSPSF FSXDOTH FSXDOTH FSXDOTH FSXDOTH FSXDOTH
217	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON? (CIRCLE ALL MENTIONED) Do you know of any reasons why pregnancy/childbirth should be avoided while you are a teenager? What are these reasons? (PROBE: 'ANYTHING ELSE?'	NO       PERSON       TO         DISCUSS       BROTHER         SISTER       AUNT         UNCLE       TEACHER         HEALTH WORKER       RELIGIOUSLEADER         FRIEND       SCHOOL MATE         PARENTS       GRAND PARENTS         SPOUSE/PARTNER       OTHER         (SPECIFY)       NA         VES       NO         MOTHER COULD DIE       CHILD COULD DIE	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRO FSXDBRO FSXDUNT FSXDUNC FSXDTEC FSXDHWH FSXRELD FSXDFREJ FSXDFREJ FSXDSMT FSXDPRT FSXDGDP FSXDSPSF FSXDOTH FSXDOTH FSXDOTH FSXDOTH
217	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON? (CIRCLE ALL MENTIONED) Do you know of any reasons why pregnancy/childbirth should be avoided while you are a teenager? What are these reasons? (PROBE: 'ANYTHING ELSE?'	NO       PERSON       TO         DISCUSS       BROTHER         SISTER       AUNT         UNCLE       TEACHER         HEALTH WORKER       RELIGIOUSLEADER         FRIEND       SCHOOLMATE         PARENTS       GRAND PARENTS         SPOUSE/PARTNER       OTHER         (SPECIFY)       NA         NO       DK         MOTHER COULD DIE       CHILD COULD DIE         BABY       COULD       BE         UNHEALTHY       MOTHER       CARE	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRO FSXDBRO FSXDUNT FSXDUNT FSXDUNC FSXDTEC FSXDHWH FSXRELD FSXDFREJ FSXDFREJ FSXDSMT FSXDPRT FSXDGDP FSXDSPSF FSXDOTH FSXDOTH FSXDOTH FSXDOTH FSXDOTH
217	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON? (CIRCLE ALL MENTIONED) Do you know of any reasons why pregnancy/childbirth should be avoided while you are a teenager? What are these reasons? (PROBE: 'ANYTHING ELSE?'	NO       PERSON       TO         DISCUSS       BROTHER         SISTER       AUNT         UNCLE       TEACHER         HEALTH WORKER       RELIGIOUSLEADER         FRIEND       SCHOOLMATE         PARENTS       GRAND PARENTS         SPOUSE/PARTNER       OTHER         (SPECIFY)       NA         VES       NO         MOTHER COULD DIE       CHILD COULD DIE         CHILD COULD DIE       BABY         COULD       BE         UNHEALTHY       MOTHER CAN'T         MOTHER       CAN'T	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRC FSXDBRC FSXDUNT FSXDUNC FSXDTEC FSXDHWF FSXRELD FSXDFREJ FSXDSMT FSXDPRT FSXDGDP FSXDSPSF FSXDOTH FSXDOTH FSXDOTH FSXDOTH FSXDOTH FSXDOTH
217	Are there any persons with whom you can easily discuss sex-related matters? IF YES: Who are these people? PROBE: ANY OTHER PERSON? (CIRCLE ALL MENTIONED) Do you know of any reasons why pregnancy/childbirth should be avoided while you are a teenager? What are these reasons? (PROBE: 'ANYTHING ELSE?'	NO       PERSON       TO         DISCUSS       BROTHER         SISTER       AUNT         UNCLE       TEACHER         HEALTH WORKER       RELIGIOUSLEADER         FRIEND       SCHOOLMATE         PARENTS       GRAND PARENTS         SPOUSE/PARTNER       OTHER         (SPECIFY)       NA         NO       DK         MOTHER COULD DIE       CHILD COULD DIE         BABY       COULD       BE         UNHEALTHY       MOTHER       CARE	1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	FNOSXD FSXDBRC FSXDBRC FSXDUNT FSXDUNC FSXDTEC FSXDHWF FSXRELD FSXDFREJ FSXDSMT FSXDPRT FSXDGDP FSXDSPSF FSXDOTH FSXDOTH FSXDOTH FSXDOTH FSXDOTH FSXDOTH

		AFFECTS	1 2		EAFECT
		MOTHER/FATHER'S EDUCATION	1 2		FAFFECT
		WOMAN NOT MATURE	1 2		FWMATU
		OTHER	1 2		
		(SPECIFY)	1 <i>L</i>		FOTHRE
		NA	8		
220	Are there any good things about having a child while	YES			FCHILD
	you are a teenager?	NO			
		DK			301
221	What are the good things about having a child while you				<u> </u>
	are a teenager? (PROBE: 'ANYTHING ELSE?'		YES N	10	
	CIRCLE ALL MENTIONED)	PROVE YOUR FERTILITY	1 2		FPFERT
		SHOW YOU'RE MATURED	1 )		FMATURI
		GETTING MARRIED	1 2		FMATURE
		EARLY	1 2	2	FMEARLY
		HAVING A CHILD TO			
		LOVE	1 2	2	FCHLOVE
		PEOPLE RESPECT YOU			EDEGES C
		MOVING OUT OF PARENT'S HOUSE	1 2		FRESPECT
			1 2		FLHOME
		CARE OF YOU WHEN	. 2		1 LIIOML
		YOU ARE OLD	1 2	2	FSECURE
		OTHER	1 2	2	FOTHRES
		(SPECIFY)			
SECT	ION 2. SEVILAT DEHAVIOD DDECNANCY AND CO	NA8			L
NO.	YON 3: SEXUAL BEHAVIOR, PREGNANCY AND CO QUESTIONS AND FILTERS	UNINAUELIIVE USE		SK	KIP TO
		CODING CATEGORIES			• •
301	Now I will like to talk to you about some personal			ED	SEX
501				- FF	JEA
	information so we can better understand reproductive				1 I
	information so we can better understand reproductive health.	AGE			]
	-				]
	health.	NEVER	HAI		327
	health.	NEVER SEX	HAI		]
	health.	NEVER SEX DON'T	HAI 96		]
302	health. How old were you when you had sex for the first time?	NEVER SEX DON'T KNOW	HAI 96 99	D	]
302	health.	NEVER SEX DON'T	HAI 96 99	D	327
302	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your	NEVER SEX DON'T KNOW OLDER YOUNGER SAME AGE	HAI 	D	327
302	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the	NEVER SEX DON'T KNOW OLDER YOUNGER SAME AGE NA	HAI 	D	327
	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you?	NEVER SEXDON'T KNOW OLDER YOUNGER SAME AGE NA DON'T KNOW	HAI 	D	] 327
302 303	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that	NEVER SEX. DON'T KNOW OLDER. YOUNGER SAME AGE NA. DON'T KNOW HUSBAND.	HAI 	D FA	] 327 .GSXPT 311
	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you?	NEVER SEXDON'T KNOW OLDER YOUNGER SAME AGE NA DON'T KNOW	HAI 	D FA	] 327
	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that	NEVER SEX. DON'T KNOW. OLDER. YOUNGER. SAME AGE. NA. DON'T KNOW. HUSBAND. BOYFRIEND. SCHOOL MATE. OCCASSIONAL PARTNER.	HAI 	D FA	] 327 .GSXPT 311
	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that	NEVER SEXDON'T KNOW OLDER YOUNGER SAME AGE NA DON'T KNOW HUSBAND BOYFRIEND SCHOOL MATE OCCASSIONAL PARTNER SUGAR DADDY	HAI 	D FA	] 327 .GSXPT 311
	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that	NEVER SEXDON'T KNOW OLDER YOUNGER SAME AGE NA DON'T KNOW HUSBAND BOYFRIEND SCHOOL MATE OCCASSIONAL PARTNER SUGAR DADDY TEACHER	HAI 	D FA	] 327 .GSXPT 311
	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that	NEVER SEX. DON'T KNOW. OLDER. YOUNGER. SAME AGE. NA. DON'T KNOW. HUSBAND. BOYFRIEND. SCHOOL MATE. OCCASSIONAL PARTNER SUGAR DADDY. TEACHER. COUSIN/BROTHER.	HAI 	D FA	] 327 .GSXPT 311
	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that	NEVER SEXDON'T KNOW OLDER YOUNGER SAME AGE NA DON'T KNOW HUSBAND BOYFRIEND SCHOOL MATE OCCASSIONAL PARTNER SUGAR DADDY TEACHER	HAI 	D FA	] 327 .GSXPT 311
	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that	NEVER SEX. DON'T KNOW. OLDER. YOUNGER. SAME AGE. NA. DON'T KNOW. HUSBAND. BOYFRIEND. SCHOOL MATE. OCCASSIONAL PARTNER SUGAR DADDY. TEACHER. COUSIN/BROTHER. STRANGER.	HAI 	D FA	] 327 .GSXPT 311
303	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that person at the time?	NEVER SEXDON'T KNOW OLDER YOUNGERSAME AGE NADON'T KNOW HUSBAND BOYFRIEND SCHOOL MATE OCCASSIONAL PARTNER SUGAR DADDY TEACHER COUSIN/BROTHER STRANGER OTHER (SPECIFY) NA	HAI 96 	D FA	327 GSXPT
	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that person at the time? What was the main reason you decided to have sex the	NEVER SEXDON'T KNOW OLDER	HAI 	D FA	] 327 .GSXPT 311
303	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that person at the time? What was the main reason you decided to have sex the first time?	NEVER SEXDON'T KNOW OLDER	HAI 	D FA	327 GSXPT
303	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that person at the time? What was the main reason you decided to have sex the	NEVER SEXDON'T KNOW OLDER	HAI 96 	D FA	327 GSXPT
303	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that person at the time? What was the main reason you decided to have sex the first time?	NEVER SEXDON'T KNOW OLDER	HAI 	D FA FT	327 GSXPT
303	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that person at the time? What was the main reason you decided to have sex the first time?	NEVER SEXDON'T KNOW OLDER	HAI 96 	D FA FT	327 GSXPT
303	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that person at the time? What was the main reason you decided to have sex the first time?	NEVER SEXDON'T KNOW OLDER	HAI 	FA FA FT	327 GSXPT
303	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that person at the time? What was the main reason you decided to have sex the first time?	NEVER SEXDON'T KNOW OLDER	HAI 96 	FA FA FT	327 GSXPT
303	health. How old were you when you had sex for the first time? At the time you had sex for the first time was your sexual partner older or younger than you or about the same age as you? How would you describe your relationship with that person at the time? What was the main reason you decided to have sex the first time?	NEVER SEXDON'T KNOW OLDER	HAI 96 	FT FT FT FT FT FT	327 GSXPT

		LIKE/EXPERIMENTING06	
		PROMISE OF MARRIAGE07	
		PREMARITAL SEX IS FASHIONBLE	
		08	
		DESIRE SEX/AROUSED09	
		FUN/ENJOYMENT/PLEASURE10	
		OTHER 11	
		(SPECIFY)	
		REFUSED TO ANSWER12	
		NA88	
		DK99	
305	When you had sex for the first time, did either you or	I DRUNK (MY PARTNER DID	FSESALCO
	your partner drink alcohol before you had sex?	NOT)1	
		MY PARTNER DRUNK (I DID NOT)	
		2	
		YES, WE BOTH DRUNK3	
		NO, NEITHER ONE OF US	
		DRUNK4	
		NA8	
		DK/CAN'T REMEMBER9	
306	When you had sex for the first time, did either you or	I TOOK DRUGS (MY PARTNER DID	FSEXDRUG
	your partner take drugs before you had sex?	NOT)1	
	your puritier take drugs berore you had sex?	MY PARTNER TOOK DRUGS (I DID	
		NOT	
		YES, WE BOTH TOOK DRUGS3	
		NO, NEITHER ONE OF US TOOK	
		DRUGS4	
		NA8	
307	The first time you had say with your partner would you	DK/CAN'T REMEMBER9	
507	The first time you had sex with your partner would you		FSXFRCI
	say (PROBE): A. You forced him to have sex		FSAFKU
	B. He forced you to have sex	I FORCED HIM1 HE FORCED ME2	
	C. You persuaded him to have sex		
	D. He persuaded you to have sex	I PERSUADED HIM	
	E. We were both willing to have sex	HE PERSUADED ME4	
		BOTH WILLING5	
		NA8	
200			FORVING
308	And would you say it was planned or unplanned?	PLANNED	FSEXINT
		UNPLANNED2	
		NA	ED GEGELL
309	Did you regret having intercourse on that first occasion?	YES, REGRETTED1	FRGTSEX
		NO, NOT REGRETTED2	
		NA8	
NO.			61
	QUESTIONS AND FILTERS		SKIP TO
	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP TO
310		CODING CATEGORIES	
310	When you had sex for the first time, did you want to	CODING CATEGORIES WANTED TO HAVE SEX1	SKIP TO FSXDLAY
310	When you had sex for the first time, did you want to have sex at that time in your life, or would you have	CODING CATEGORIES WANTED TO HAVE SEX1 WANTED TO WAIT	
310	When you had sex for the first time, did you want to	CODING CATEGORIES WANTED TO HAVE SEX1 WANTED TO WAIT2 NA8	
	When you had sex for the first time, did you want to have sex at that time in your life, or would you have preferred to wait?	CODING CATEGORIES WANTED TO HAVE SEX1 WANTED TO WAIT2 NA8 DK/CAN'T REMEMBER9	FSXDLAY
310	When you had sex for the first time, did you want to have sex at that time in your life, or would you have preferred to wait? At the time you had sex for the first time were you	CODING CATEGORIES WANTED TO HAVE SEX1 WANTED TO WAIT2 NA8 DK/CAN'T REMEMBER9 YES1	
	When you had sex for the first time, did you want to have sex at that time in your life, or would you have preferred to wait?	CODING CATEGORIES WANTED TO HAVE SEX1 WANTED TO WAIT2 NA8 DK/CAN'T REMEMBER9 YES1 NO2	FSXDLAY
	When you had sex for the first time, did you want to have sex at that time in your life, or would you have preferred to wait? At the time you had sex for the first time were you	CODING CATEGORIESWANTED TO HAVE SEX1WANTED TO WAIT2NA8DK/CAN'T REMEMBER9YES1NO2NA8	FSXDLAY
311	When you had sex for the first time, did you want to have sex at that time in your life, or would you have preferred to wait? At the time you had sex for the first time were you concerned that you might get pregnant?	CODING CATEGORIESWANTED TO HAVE SEX1WANTED TO WAIT2NA8DK/CAN'T REMEMBER9YES1NO2NA8DK/CAN'T REMEMBER9	FSXDLAY
	<ul><li>When you had sex for the first time, did you want to have sex at that time in your life, or would you have preferred to wait?</li><li>At the time you had sex for the first time were you concerned that you might get pregnant?</li><li>On that first time did you or your partner do anything to</li></ul>	CODING CATEGORIESWANTED TO HAVE SEX1WANTED TO WAIT2NA8DK/CAN'T REMEMBER9YES1NO2NA8DK/CAN'T REMEMBER9YES1NO2NA8DK/CAN'T REMEMBER9YES1	FSXDLAY FPRGCNC FPRVENT
311	When you had sex for the first time, did you want to have sex at that time in your life, or would you have preferred to wait? At the time you had sex for the first time were you concerned that you might get pregnant?	CODING CATEGORIES         WANTED TO HAVE SEX1         WANTED TO WAIT2         NA	FSXDLAY
311 312	<ul><li>When you had sex for the first time, did you want to have sex at that time in your life, or would you have preferred to wait?</li><li>At the time you had sex for the first time were you concerned that you might get pregnant?</li><li>On that first time did you or your partner do anything to prevent a pregnancy?</li></ul>	CODING CATEGORIES         WANTED TO HAVE SEX1         WANTED TO WAIT2         NA8         DK/CAN'T REMEMBER9         YES1         NO2         NA8         DK/CAN'T REMEMBER	FSXDLAY FPRGCNC FPRVENT 314
311	<ul><li>When you had sex for the first time, did you want to have sex at that time in your life, or would you have preferred to wait?</li><li>At the time you had sex for the first time were you concerned that you might get pregnant?</li><li>On that first time did you or your partner do anything to</li></ul>	CODING CATEGORIES         WANTED TO HAVE SEX1         WANTED TO WAIT2         NA8         DK/CAN'T REMEMBER9         YES1         NO2         NA8         DK/CAN'T REMEMBER9         YES1         NO2         NA	FSXDLAY FPRGCNC FPRVENT
311 312	<ul><li>When you had sex for the first time, did you want to have sex at that time in your life, or would you have preferred to wait?</li><li>At the time you had sex for the first time were you concerned that you might get pregnant?</li><li>On that first time did you or your partner do anything to prevent a pregnancy?</li></ul>	CODING CATEGORIES         WANTED TO HAVE SEX1         WANTED TO WAIT2         NA8         DK/CAN'T REMEMBER9         YES1         NO2         NA8         DK/CAN'T REMEMBER9         YES1         NO2         NA	FSXDLAY FPRGCNC FPRVENT 314
311 312	<ul><li>When you had sex for the first time, did you want to have sex at that time in your life, or would you have preferred to wait?</li><li>At the time you had sex for the first time were you concerned that you might get pregnant?</li><li>On that first time did you or your partner do anything to prevent a pregnancy?</li></ul>	CODING CATEGORIES         WANTED TO HAVE SEX1         WANTED TO WAIT2         NA8         DK/CAN'T REMEMBER9         YES1         NO2         NA8         DK/CAN'T REMEMBER9         YES1         NO2         NA	FSXDLAY FPRGCNC FPRVENT 314
311 312	<ul><li>When you had sex for the first time, did you want to have sex at that time in your life, or would you have preferred to wait?</li><li>At the time you had sex for the first time were you concerned that you might get pregnant?</li><li>On that first time did you or your partner do anything to prevent a pregnancy?</li></ul>	CODING CATEGORIES         WANTED TO HAVE SEX1         WANTED TO WAIT2         NA8         DK/CAN'T REMEMBER9         YES1         NO2         NA8         DK/CAN'T REMEMBER9         YES1         NO2         NA8         DK/CAN'T REMEMBER9         YES1         NO2         NA	FSXDLAY FPRGCNC FPRVENT 314
311 312	<ul><li>When you had sex for the first time, did you want to have sex at that time in your life, or would you have preferred to wait?</li><li>At the time you had sex for the first time were you concerned that you might get pregnant?</li><li>On that first time did you or your partner do anything to prevent a pregnancy?</li></ul>	CODING CATEGORIES         WANTED TO HAVE SEX1         WANTED TO WAIT2         NA8         DK/CAN'T REMEMBER9         YES1         NO2         NA8         DK/CAN'T REMEMBER9         YES1         NO2         NA	FSXDLAY FPRGCNC FPRVENT 314

		OTHER 08	
		(SPECIFY)	
214		NA	FADOTD
314	On the first time you had sex were you ever concerned that you might contract the HIV virus or another	VERY CONCERNED1 SOMEWHAT CONCERNED2	FADSTD
	sexually transmitted disease from your partner? IF YES,	NOT CONCERNED	
	very or somewhat?	NA8	
315	Did you do anything to reduce the risk of infection?	YES1	FSTDS
		NO2 —	<u>318</u> ►
		NA8	
316	What did you do? Probe!	USED CONDOMS1	FPVSTD
		TOOK MEDICINES2	
		OTHER3	
		(SPECIFY)	
		NA8	
317	Who decided on the method? Was it mainly your	MY DECISION1	FIDECIDE
	decision, your partner's decision or a joint decision?	PARTNER'S DECISION2	319
		JOINT DECISION3 NA8	- 319
318	What is the main reason you or your partner did not use	DIDN'T EXPECT TO HAVE SEX	FRPRVNT
510	anything to prevent pregnancy or disease?	THEN	
		NO KNOWLEDGE OF FP	
		METHODS02	
		WANTED TO HAVE A CHILD03	
		WASN'T THINKING ABOUT IT04 THOUGHT IT WAS BAD FOR MY	
		HEALTH	
		DIDN'T KNOW WHERE TO GET	
		METHOD06	
		THOUGHT I COULDN'T GET	
		PREGNANT07	
		IT WAS MY PARTNER'S RESPONSIBILITY08	
		PARTNER DID NOT WANT TO09	
		TAKINER DID NOT WANT TO	
		RELIGIOUS REASONS10	
		PERCEIVED NO RISK11	
		OTHER 12	
		(SPECIFY)	
		NA	
		KNOW	
319	Did you have sex during the last 3 months?	YES1	FLSTSX
		NO2	
		NO RESPONSE3	327
222		NA8	
320	During the last 3 months how many different people did you have sex with?	NUMBER	DSXP
	you have sex whill?		
		NA88	
		DON'T KNOW/ NOT SURE99	
321	On the last occasion that you had sex did you or your	YES1	FPRGPVT
	partner do anything to avoid pregnancy?	NO2	323
NO.	QUESTIONS AND FILTERS	NA8	SKIP TO
NO.	QUESTIONS AND LILIEKS	CODING CATEGORIES	SKIP IU
322	What did you do?	PILL	-FMETHD
		INJECTION	
		CONDOM	
		OTHER MODERN METHOD04	
		WITHDRAWAL05	324
		RHYTHM/PERIODIC ABST06 PROLONGED ABSTINENCE07	
		0.00	
		08 08	<b></b>
			1

		(SPECIFY)	
323	What is the main reason you or your partner did not use	NA	FRPREVENT
525	anything to prevent pregnancy?	THEN01	TRIKEVENT
	anything to prevent pregnancy.	NO KNOWLEDGE OF	
		FP METHODS	
		WANTED TO HAVE A CHILD03	
		WASN'T THINKING ABOUT IT04	
		THOUGHT IT WAS BAD FOR MY	
		HEALTH05	
		DIDN'T KNOW WHERE	
		TO GET METHOD06 THOUGHT I COULDN'T GET	
		THOUGHT I COULDN'T GET PREGNANT07	
		IT WAS MY PARTNER'S	
		RESPONSIBILITY	
		PARTNER DID NOT WANT TO09	
		BOTH DID NOT WANT TO10	
		RELIGIOUS REASONS11	
		PERCEIVED NO RISK12	
		OTHER 13	
		(SPECIFY)	
		NA	
324	On the last occasion that you had sex did you or your	YES	FSTDPVT
527	partner do anything to avoid STDs?	NO2	320
		NA8	
325	What did you do?	USED CONDOM1	FMETHD1
		TOOK MEDICINES2	
		OTHER 3	
		(SPECIFY)	
		NA8	
326	What is the main reason you or your partner did not use	DIDN'T EXPECT TO HAVE SEX	FPREVENT
	anything to prevent STDs?	THEN01 NO KNOWLEDGE OF FP	
		METHODS	
		WASN'T THINKING ABOUT IT03	
		THOUGHT IT WAS BAD FOR MY	
		HEALTH04	
		DIDN'T KNOW WHERE TO GET	
		METHOD05	
		IT WAS MY PARTNER'S	
		RESPONSIBILITY06 PARTNER DID NOT WANT TO07	
		BOTH DID NOT WANT TO07	
		RELIGIOUS REASONS	
		PERCEIVED NO RISK10	
		OTHER — 11	
		(SPECIFY)	
		NA88	
		DON'T KNOW	
		ЧОЧТ Т МОЧУ I ИЛОЧУ I ИЛОЧУ I ИЛОЧУ I ИЛОЧУ I У ИЛОЧУ I У ИЛОЧУ I У ИЛОЧУ I	
NOW	I WANT TO ASK YOU ABOUT OTHER FOR	MS OF SEXUAL CONTACT THAT YO	U MAY HAV
	RIENCED.		
327	(CHECK Q.307): IF R HAS BEEN FORCED TO HAVE SEX SKIP TO 328		FOCSEX
	Some young people are forced to have a series lister		
	Some young people are forced to have sexual intercourse against their will by a stranger, a relative, a friend or an	YES1	
	older person. Have you ever been forced to have sex	NO2	330
	against your will?	NO2 NA8	330

NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP TO
328	[REFER TO Q. 307 (IF R HAS BEEN FORCED) AND ASK 328, 329] Would you say this happens to you often, sometimes, or rarely?	OFTEN1 SOMETIMES2 RARELY3 NA8	FRGHSS1
329	Did you or the sexual partner do anything to avoid a pregnancy the last time you were forced to have sex?	YES1 NO2 NA8	FPVPRGFS
330	Some young females are touched on the breast, buttocks, waist or some other part of the body when they do not want to be, by a stranger, a relative, a friend or an older person. Has this ever happened to you?	YES1 NO2 NA8	FHASEX 332
331	Would you say this happens to you often, sometimes, or rarely?	OFTEN1 SOMETIMES2 RARELY3 NA8	FRGHSS
332	Some young people have 'occasional sex', perhaps after a party or after drinking. Has this ever happened to you?	YES1 NO2 NA8	FOCCSEX 336
333	Would you say this happens to you often, sometimes, or rarely?	OFTEN1 SOMETIMES2 RARELY3 NA8	FRGOSX
334	Did you or your sexual partner do anything to avoid a pregnancy the last time you had occasional sex?	YES1 NO2 NA8	FOCSPRV
335	Did you or your sexual partner do anything to avoid an STD the last time you had occasional sex?	YES1 NO2 NA8	FOCSTD
336	Some young people receive money, gifts or other favours in exchange for sex. Have you ever received anything in exchange for sex?	YES1 NO2 NA8 DK/CAN'T REMEMBER9	FEXCSEX
337	Would you say this happens to you often, sometimes, or rarely?	OFTEN	FRGOEXS X
338	Did you or your sexual partner do anything to avoid a pregnancy the last time you received money, gifts or favours in exchange for sex?	YES1 NO2 DK3 NA8	FPVPRG
339	Did you or your sexual partner do anything to avoid an STD the last time you received money, gifts or favours in exchange for sex?	YES1 NO2 DK3 NA8	FPVSTDS
340	Have you ever given money or gifts to someone to get that person to have sex with you?	YES1 NO2 NA8 DK/CAN'T REMEMBER9	FEXCSEX2
341	REVIEW 301, 327, 332, 336, 340 AND TICK APPROPRI Respondent has not 1 Resp		FNOSEX
	reported sexual report	ted sexual 2	343
342	information. Have you ever had sexual intercourse in NO	ES1 D2 - A	FEVSEX

343	Now I would like to talk to you about pregnancy	YES1	FPREG
		NO2 —	
	Have you ever been pregnant?	NOT SURE9	<b>9</b> 56
		NA8	
344	How old were you when you first became pregnant?		FAGEPRE
-		AGE IN YEARS	G
		NA88	
		DK99	
NO.	QUESTIONS AND FILTERS		SKIP TO
		CODING CATEGORIES	
345	Did your first pregnancy affect your life in any way?	YES1	FPRGFCT
		NO2 —	347
		NA8	
346	How did it affect your life?	STOPPED SCHOOL1	FRPGFCT
		FORCED TO MARRY EARLY2	110 01 01
		STOPPED APPRENTICESHIP	
		TRAINING3	
		AFFECTED HEALTH4	
		OTHER 5	
		(SPECIFY)	
		NA8	
347	At the time you first became pregnant, were you	YES1	FUFPPREG
	using anything or trying in any way to delay or avoid	NO2 —	349
	getting pregnant?	NA8	
348	What were you using or doing to delay or avoid	PILL01	FMETHUS
	getting pregnant?	INJECTION02	E
		CONDOM03	
		OTHER MODERN METHOD04	
		WITHDRAWAL05	
		RHYTHM/PERIODIC ABSTINENCE/	
		SAFEPERIOD06	
		PROLONGED ABSTINENCE07	
		HERBS	
		NON-PENETRATIVE SEX	
		OTHER 10	
		(SPECIFY)	
		NA88	
		DK99	
349	Are you pregnant now?	YES1	FPRGCUR
		NO2	
		NA8	
		UNSURE/DON'T KNOW9	
350	Thinking of the most recent pregnancy (i.e. the last	YES1	FPRGPF
	time you became pregnant), did you want to be	NO2	
	pregnant at that time?	NA8	
351	What happened to this pregnancy? (i.e. The most	CURRENTLY PREGNANT	FPRGOTC
	recent pregnancy)	ABORTED2 MISCARDIACE 3	
		MISCARRIAGE	
		LIVE BIRTH5	
		NA	
352	Have you ever had any live born child?	YES1	FBORN
	,	NO2-	<b>35</b> 4
	IF NO PROBE: Include any baby who cried or	NA8	
	showed signs of life but survived only a few hours or		
	days?		
353	How many living children do you have, including		FCHOM
	those who do not stay with you?	CHILDREN	
			J
	(Please include children who were born alive but have died)	IF NONE WRITE 00	
	i nave (neu)		

		NA88	
354	Have you ever had a pregnancy that did not end in a	YES1	FDELIVRY
	delivery?	NO2	356
		NA8	
355	How many of such pregnancies have you had		FNODELV
555	now many of such pregnancies have you had	NUMBER	TRODLEV
356	Have you ever used anything or tried in any way to	NA	FPUSED
550	delay or avoid getting pregnant?	NO	401
357	Are you currently doing anything to delay or avoid	Yes	FCONSTAT
	getting pregnant?	1 No	401
		NA (CURRENTLY	1
		PREGNANT)	
NO.	QUESTIONS AND FILTERS	TREORDARY.	SKIP TO
		CODING CATEGORIES	
358	What method are you using (or what are you doing)	Pill01	FCCURU E
	to delay or avoid getting pregnant?	INJECTION02	
		condom03	
		OTHER MODERN METHODS04	
		WITHDRAWAL05	
		Rhythm/periodic abstinence/	
		SAFE PERIOD06	
		PROLONGED ABSTINENCE07	
		HERBS	
		Non-penetrative sex	
		OTHER 10	
		(SPECIFY)	
		NA88	
		DK99	
359	Is it easy or difficult for you to obtain this method?	EASY	-FDIFCULT
		1	401
		DIFFICULT	<b></b>
		2	
		NA	
		8	
		DK9	
	IEXT SET OF QUESTIONS (360-364) SHOULD BE AL INTERCOURSE. CHECK Q. 301	ASKED OF THOSE WHO HAVE NEVER EXP	ERIENCED
360	Some Young people may have various reasons for n		
	having sex. What are some of the reasons why you ha	ve	
	not had sexual intercourse?		
	(READ OUT)	YES NO	
	A. I have not thought about sex		FNSXTHS
	B. I don't feel ready to have sex		FNREAD
	C. I have not had the opportunity to have sex	1 2	Y
	D. I think that sex before marriage is wrong		FNOPPT
	E. I am afraid of getting pregnant	1 2	FPRESX
	F. I am afraid of getting HIV/AIDS or anoth		FAFRPG
	sexually transmitted infection.	1	FHIVDS
	G. My parents disapprove of sex before marriag		EDDIGAC
		1 2 NA8	FPDISAG
361	Do you feel any pressure from others to have sex?	YES1	FSXPRSU
501	Do you reer any pressure from others to have sex?	NO2	363►
		NA8	
362	From whom do you feel the greatest pressure to ha		FPSXPRS
	sex?	FRIENDS OF OPPOSITE SEX02	
		PARENTS	
		OTHER RELATIVES04	

-			
		WORK COLLEAGUES05	
		PARTNER/SPECIAL FRIEND06	
		SCHOOL MATES07	
		TEACHERS08	
		OTHER 09	
		(SPECIFY)	
		NA88	
363	Have you ever received any encouragement or support to	YES1	FABSTAI
	abstain from sex until marriage?	NO	N ►
		2	401
		NA	
		8	
364	From whom do you receive the greatest	FRIENDS OF SAME SEX01	FSABSTN
	encouragement/support to abstain from sex?	FRIENDS OF OPPOSITE SEX02	
		PARENTS03	
		OTHER RELATIVES04	
		WORK COLLEAGUES05	
		PARTNER/SPECIAL FRIEND06	
		SCHOOL MATES07	
		TEACHERS08	
		OTHER 09	
		(SPECIFY)	
		NA88	
L		L	

#### SECTION 4: STDS/HIV/AIDS KNOWLEDGE& ATTITUDES

NO.	QUESTIONS AND FILTERS	CODING CATEGORIES			SKIP TO
401	Do you know of any disease a person can get from	YES			Fhstds
	having sex?	NO		2	410
402	Which diseases can people get from having sex?	J	<i>ï</i> ES	Ν	
				0	FSYPLIS
	PROBE: ANY OTHER?	SYPHILIS 1		2	FGONOR
	(CIRCLE ALL MENTIONED)	GONORRHEA 1		2	FHIV/AD
		HIV/AIDS 1		2	FGENIWT
		GENITALWARTS 1		2	FCHANRD
		CHANCRIOD 1		2	FHEPES
		HERPES 1		2	FHEPATIS
		HEPATITISB 1		2	FCHLAMD
		CHLAMYDIA 1		2	FTRICHS
		TRICHOMONIASIS 1		2	FOTHER
		OTHER		1	
		2			
		(SPECIFY)			
		NA	8	3	
		DK	<u>9</u>	)	
403	Can a person get any of these diseases from having	YES			FSXSTD
	sex the first time?	NO			
		NA	8	3	
		DK		9	
404	What signs and symptoms suggest that a person has		YES	NO	
	an STD?	ABNORMAL VAGINAL	1	2	FVGBLED
		BLEEDING			FVGDCHE
	PROBE: ANY OTHER?	ABNORMAL VAGINAL	1	2	FGNIITCH
		DISCHARGE			FGENILES
	(CIRCLE ALL MENTIONED)	GENITALITCHING	1	2	FABDOPIN
		GENITAL LESIONS/SORES	1	2	FSXPAIN
		LOWER ABDOMINAL PAIN	1	2	FUREDCH
			1	2	FPAINURI
		PAIN DURING	1	2	FPAINUKI
		INTERCOURSE	1	Z	FWEGTLS

		BURNINGPAINON12URINATION12LOSS OF WEIGHT12OTHER12(SPECIFY)12	
		NA8 DK9	
	Have you ever had any of these symptoms? (READ LIST)	YES NO NEVER HAD A SYMPTOM 1 2 ABNORMAL VAGINAL 1 2	FNSYMP F405ABVGB
	IF NEVER HAD A SYMPTOM SKIP TO 409	ABNORMAL VAGINAL 1 2 BLEEDING ABNORMAL VAGINAL 1 2	F405ABVGD
(	(CIRCLE ALL MENTIONED)	DISCHARGE GENITALITCHING 1 2	E405CNUT
		GENITALLESIONS/SORES 1 2	F405GNIT F405GENI
		LOWER ABDOMINAL PAIN 1 2	F405ABDO
		PAIN DURING 1 2 INTERCOURSE	F405SXPA
		URETHRALDISCHARGE 1 2	F405URE
		BURNING PAIN ON 1 2	F405PAIN F405WEG
		URINATION LOSS OF WEIGHT 1 2	F405WEG F405OTH
		LOSS OF WEIGHT 1 2 OTHER 1 2	
		(SPECIFY) 1 2	
		NA8	
		DK9	
	The last time that you had any of these symptoms, did	YES1	FTREAT
2	you seek treatment?	NO2— NA	-40
407	Where did you seek treatment?	CHEMICAL SELLER/DRUG STORE01	FPLACTR
		HOSPITAL/CLINIC/HEALTH	
		CTRE02 DOCTOR/NURSE/MIDWIFE03	409
		OTHER HEALTH WORKER	
		HERBALIST05	I
		SOOTHSAYER06 SELF TREATMENT07	
		OTHER 08	
		(SPECIFY)	
		NA8.8	
NO. (	QUESTIONS AND FILTERS	DK99 CODING CATEGORIES	SKIP TO
400			
	What was the main reason you did not seek treatment?	SERVICES TOO FAR AWAY/INACCESSIBLE0	FRESTR
		1	
		CANNOT AFFORD	
		SERVICES02 DON'T KNOW WHERE TO GO FOR	
		SERVICES0	
		3 AEDAID OF KNOWING THE	
		AFRAID OF KNOWING THE RESULTS0	
		4 IT IS	
		IT IS EMBARRASSING05	
		DID NOT THINK IT WAS AN STD06	
		SYMPTOMS	
		DISAPPEARED07	
		DRUGS NOT AVAILABLE08	
			1

such treatment? PROBE Any other places?       CHEMICAL SELLER/DRUG 1       2         (CIRCLE ALL MENTIONED)       HOSPITAL/CLINIC/HEALTH       1       2         CENTRE       I       DOCTOR/HEALTH WORKER       1       2         HERBALIST       1       2       1	F409CDG F409HCTR M409DOC F409HERB
409       If your friend needed treatment for a sexually transmitted disease, where could he or she obtain such treatment? PROBE Any other places?       YES       N         (CIRCLE ALL MENTIONED)       0       1       0       1         (CIRCLE ALL MENTIONED)       HOSPITAL/CLINIC/HEALTH       1       2       1         (CIRCLE ALL MENTIONED)       (CIRCLE ALL MENTIONE	F409HCTR M409DOC F409HERB
409       If your friend needed treatment for a sexually transmitted disease, where could he or she obtain such treatment? PROBE Any other places?       YES       N         (CIRCLE ALL MENTIONED)       CHEMICAL SELLER/DRUG       1       2         (CIRCLE ALL MENTIONED)       HOSPITAL/CLINIC/HEALTH       1       2         (CIRCLE ALL MENTIONED)       HOSPITAL/CLINIC/HEALTH       1       2         (CIRCLE ALL MENTIONED)       STORE       1       1         (CIRCLE ALL MENTIONED)       HOSPITAL/CLINIC/HEALTH       1       2	F409HCTR M409DOC F409HERB
transmitted disease, where could he or she obtain such treatment? PROBE Any other places?OI(CIRCLE ALL MENTIONED)CHEMICAL SELLER/DRUG 12(CIRCLE ALL MENTIONED)HOSPITAL/CLINIC/HEALTH 12CENTREIDOCTOR/HEALTH WORKER 12IHERBALIST12SELF TREATMENT12OTHER1	F409HCTR M409DOC F409HERB
such treatment? PROBE Any other places?CHEMICAL SELLER/DRUG 12(CIRCLE ALL MENTIONED)HOSPITAL/CLINIC/HEALTH12CENTREIDOCTOR/HEALTH WORKER12HERBALIST12SELF TREATMENT12OTHER12	F409HCTR M409DOC F409HERB
(CIRCLE ALL MENTIONED)STOREI(CIRCLE ALL MENTIONED)HOSPITAL/CLINIC/HEALTH12CENTREDOCTOR/HEALTH WORKER121DOCTOR/HEALTH121SELF TREATMENT121OTHER121	M409DOC F409HERB
(CIRCLE ALL MENTIONED)HOSPITAL/CLINIC/HEALTH12CENTREIDOCTOR/HEALTH WORKER12HERBALIST12SELF TREATMENT12OTHER12	M409DOC F409HERB
CENTREIDOCTOR/HEALTH WORKER1PERBALIST1SELF TREATMENT1OTHER12	F409HERB
DOCTOR/HEALTH WORKER121HERBALIST121SELF TREATMENT121OTHER121	F409HERB
HERBALIST121SELF TREATMENT121OTHER12	
SELF TREATMENT 1 2 1 OTHER 1 2	F409SLTRT
OTHER 1 2	F4090THR
	140901111
NA	
DK9	
410 How did you first hear about HIV/AIDS? YES N	
0 1	F410RADI
	F410TV
	F410NEWS
	F410POST
IF R HAS NEVER HEARD OF AIDS SKIP TOPAMPHLETS/POSTERS12NEXT SECTIONHEALTH WORKERS12	
	F410HWOR F410CHUR
	F410SCHT
	F410COMM
	F410FREN
	F410WPLA
CLUBS/GROUPS/ORGANISAT 1 2 1	F410CLGPS
	f410nknhd
	F410OTHE
OTHER1_2	
(SPECIFY)	
NA	
411 How does one get HIV/AIDS? YES N	
411 How does one get HIV/AIDS: 0	
	F411SEX
INJECTION WITH	
UNSTERILISED NEEDLES 1 2 1	F411INJE
DURING PREGNANCY AND 1 2 1	F411PGDV
DELIVERY	
THROUGH BREAST MILK 1 2 1	F411MILK
FROM TRANSFUSIONS WITH	
INFECTED BLOOD I 2	F411BLOD
	F411RAZO F411HNDS
SHAKING HANDS WITH 1 2	1°411HINDS
INFECTED PERSON	F411MSQB
	F411SPNT
SUPERNATURAL 1 2	
	F411OTHE
(SPECIFY)	
NA	
DK9	
NO. QUESTIONS AND FILTERS CODING CATEGORIES S	SKIP TO
412     What are the possible signs and symptoms of     YES     N	
	f412lwei
	F412hair
	f412diar
	F412тв
	f412swal
	f412skinf
SWALLOWING	f412anea

1		SKIN CONDITION	1	2	F412FVER
		ANAEMIA	1	2	F412DIFFETS
		PERSISTENT FEVER	1	2	f412othe
		MANY DIFFERENT	1	2	
		INFECTIONS OTHER		•	
				2	
		(SPECIFY) NA		2	
		DK			
413	How can people protect themselves from getting HIV		YES	NO	
	infection?	ABSTAIN FROM SEX/NO		2	
		SEX			F413ASEX
	(CIRCLE ALL MENTIONED)	HAVE ONE SEXUAL	1	2	F413SPAR
		PARTNER			
	PROBE: IS THAT ALL? IS THERE ANY OTHER MEANS?	USECONDOMS	1	2	F413COND
		USE STERILISED	1	2	F413SSYR
		SYRINGES/NEEDLES			F413SPROS
		NO SEX WITH PROSTITUTES	1	2	F4155PKU5
		AVOID BLOOD	1	2	F413BTRA
		TRANSFUSION	1	4	
		OTHER	1	2	F413OTHE
		(SPECIFY)			
		NA	8		
		DK	9		
414	What does "safe sex" mean to you?		YES	NO	
		ABSTAIN FROM SEX	1	2	F414ABS
	(CIRCLE ALL MENTIONED)	USECONDOMS	1	2	F414COD
		HAVE ONLY ONE SEX	1	2	F414ONEP
		PARTNER AVOID SEX WITH	1	2	F414AVDP
		PROSTITUTES	1	2	F414AVDP
		NON-PENETRATIVE SEX	1	2	F414NPEN
		OTHER		2	F414THER
		(SPECIFY)			
		NA			
		DK			
415	Is it possible for a healthy looking person to have the	YES			FAIDSK1
	HIV virus?	NO NA			
		DK			
416	Do you think your chances of getting HIV/AIDS are	SMALL			FHIVRISK
110	small, moderate, great, or that you have no risk?	MODERATE			1 m ( hubit
1		GREAT			
		NO RISK AT ALL			
		HASAIDS			
		NA DON'T KNOW		8	
417	Has your knowledge of HIV/AIDS influenced or		YES		ļ
41/	changed your decisions about having sex or your	DID NOT START SEX	YES 1	NO 2	M418NOSX
	sexual behavior?	STOPPED ALL SEX	1	$\frac{2}{2}$	M418SXSTP
		STARTED USING		2	M418CDMU
	IF YES, PROBE: In what way?	CONDOMS			
		RESTRICTED SEX TO ONE	1	2	M418ONPN
	(CRICLE ALL MENTIONED)	PARTNER			MALODDODT
		REDUCED NUMBER OF	1	2	M418RDPTS
		PARTNERS STODDED SEV WITH	1	n	M418SXPRO
		STOPPED SEX WITH PROSTITUTES	1	2	MITTOSAL KU
		OTHER	1	2	M418OTHE
		NO CHANGE IN SEXUAL		-	
		BEHAVIOR	1	2	M418NOCH
		NA	8	3	
		DK	9	)	

418	Do you know of anyone who is suffering from or has died of HIV/AIDS?	YES NO NA		2	FKPSAIDS
NO.	QUESTIONS AND FILTERS	CODING CATEGORIES			SKIP TO
419	In the past year have you discussed STD/AIDS prevention with anyone?	YES1 NO2 NA8			FDISADS $421$
420	With whom did you discuss STD/AIDS prevention?				
			YES	NO	
	PROBE BY ASKING "ANYONE ELSE?"	HUSBAND/PARTNER	1	2	FDISHUS
		FATHER	1	2	FDISDAD
	(CIRCLE ALL MENTIONED)	MOTHER	1	2	FDISMOM
		SISTER	1	2	FDISSIS
		BROTHER	1	2	FDISBRO
		OTHER RELATIVE	1	2	FDISREL
		FRIEND/SCHOOL MATE	1	2	FDISFRI
		HEALTH WORKER	1	2	FDISHWK
		SCHOOLTEACHER	1	2	FDISTEA
		RELIGIOUSLEADER	1	2	FDISRLE
		OTHER	1	2	FDISOTH
		(SPECIFY)			
		NA		8	
421	Which of these is of greater concern to you; getting	GETTING			FPRGAIDS
	HIV/AIDS or becoming pregnant?	HIV/AIDS		1	
		GETTING			
		PREGNANT	2	2	
		DK			
		3 NA			
1					
1		8			

NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP TO
	Young people have various views about relationships. I will rea one, (in 501-521) please tell me whether you agree or disagree?		
501	It's alright for unmarried boys and girls of my age to have sex.	AGREE1 DON'T KNOW/NOT SURE2 DISAGREE3	FDATES
502	It's alright for boys and girls of my age to kiss, hug and touch each other.	AGREE1 DON'T KNOW/NOT SURE2 DISAGREE3	FROMN
503	A girl of my age cannot refuse if her boyfriend asks her for sex?	AGREE1 DON'T KNOW/NOT SURE2 DISAGREE3	FBYFDS
504	A girl of my age cannot refuse if a man who has already given her a gift ask her for sex?	AGREE1 DON'T KNOW/NOT SURE2 DISAGREE3	FNGTSE
505	Sometimes a boy has to force a girl to have sex if he loves her.	AGREE1 DON'T KNOW/NOT SURE2 DISAGREE3	FFORSE
506	A boy will not respect a girl who agrees to have sex.	AGREE1 DON'T KNOW/NOT SURE2 DISAGREE3	FCHEAI
507	Most girls who have sex before marriage regret it afterwards.	AGREE1 DON'T KNOW/NOT SURE2	FRGRSE
508	A boy and a girl should have sex before they marry to see whether they are suited to each other.	DISAGREE3 AGREE1 DON'T KNOW/NOT SURE2 DISAGREE3	FPREMS
509	A girl stops growing after she has had sex for the first time	AGREE1 DON'T KNOW/NOT SURE2 DISAGREE3	FGROW
510	Girls should remain virgins until they marry.	AGREE1	FVRGIN

		DON'T KNOW/NOT SURE2	
		DISAGREE3	
511	It is sometimes justifiable for a boy to beat his girlfriend.	AGREE1	FVIOLC
		DON'T KNOW/NOT SURE2	
		DISAGREE3	
512	Most of my friends who have sex with someone use condoms	AGREE1	FCOND
	regularly.	DON'T KNOW/NOT SURE2	
		DISAGREE3	
513	I am confident that I can insist on condom use every time I have	AGREE1	FCNFIC
	sex.	DON'T KNOW/NOT SURE2	
		DISAGREE3	
514	I would never contemplate having an abortion myself or for my	AGREE1	FABORT
	friend	DON'T KNOW/NOT SURE2	
		DISAGREE3	
515	It is mainly the girl's responsibility to ensure that contraception	AGREE1	FCNTRE
	is used regularly	DON'T KNOW/NOT SURE2	
		DISAGREE3	
516	I feel I know how to use a condom properly	AGREE1	FCNTUS
		DON'T KNOW/NOT SURE2	
		DISAGREE3	
517	I would refuse to have sex with someone who is not prepared to	AGREE1	FRFSEX
	use a condom	DON'T KNOW/NOT SURE2	
		DISAGREE3	
518	I think that you should be in love with someone before having	AGREE1	FLVESE
	sex with him	DON'T KNOW/NOT SURE2	
		DISAGREE3	
519	Men need sex more frequently than women.	AGREE1	FMLFGS
		DON'T KNOW/NOT SURE2	
		DISAGREE3	
520	Most of my friends have had sexual intercourse	AGREE1	FPEESE2
		DON'T KNOW/NOT SURE2	
		DISAGREE3	
521	Many of my friends have had an abortion	AGREE1	FABOR
		DON'T KNOW/NOT SURE2	
		DISAGREE3	

NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP TO
522	What do you think is the ideal age for a girl to start having sex?	AGE	FSXAGE1
		NA	
523	What do you think is the ideal age for a boy to start having sex?	AGE	FSXAGE2
		NA	
524	How old should a girl be before marrying?	AGE	FIDAGEM1
		NA	
525	How old should a boy be before marrying?	AGE	FIDAGEM2
		NA	
526	Do you approve of unmarried young people using family	YES1	FPAPUM
	planning methods?	NO2	
507		DK9	
527	Do you approve of married couples using family planning methods?	YES1	FAPROVCM
	methous :	NO2	
		DK9	

528	Do you think it is easy or difficult for unmarried young	EASY1 —	531
	people in this community to obtain contraceptives?	DIFFICULT2	FACESS
		DK9	531
529	Why is it difficult for unmarried young people to obtain	NOMONEY01	FROBTFPD
	contraceptives?	DIFFICULT TO FIND02	
		PROVIDERS/SELLERS	
		DISAPPROVE03	
		PARENTS DISAPPROVE04	
		COMMUNITY DISAPPROVES	
		RELIGIOUS LEADERS DISAPPROVE	
		SOCIAL DISAPPROVAL/ SHYNESS07	
		OTHER 08	
		NA	
		DK99	
530	What do you think should be done to make it less difficult	YES NO	
	for unmarried people in this community to obtain	IMPROVE 1 2	F530ESTA
	contraceptives?	ECONOMIC STATUS	ESOCUDO
	(CIRCLE ALL MENTIONED)	OF YOUTH	F530SUBS
	(CIRCLE ALL MENTIONED)	REDUCE COST OF 1 2 CONTRACEPTIVES	
		INCREASE SUPPLY	F530ACES
		POINTS 1 2	
		EDUCATE PUBLIC	F530RETR
		ON REPRODUCTIVE 1 2	F530NTH
		HEALTH TRAIN YOUTH 1 2	F33UNTH
		DISTRIBUTORS	F530CHAT
		CHANGE ATTITUDE 1 2	
		OF FP PROVIDERS	F530OTHE
		OTHER 1 2	
		(SPECIFY) NOTHING7	
		NA8	
531	In your opinion, do you think discussing family planning		FVFPFLIR
351	with people of your age encourages them to have sex?	YES1 NO2	ſŸſſſĹĬĸ
	when people of your age encourages them to have sex?	NO2 DK9	
		DK9	

SECTION 6: HEALTH-SEEKING BEHAVIOUR

NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP TO
NowI	WOULD LIKE TO ASK YOU A FEW QUESTIONS A BOUT HEALTH CAR	RE.	
601	In the past 12 months have you ever visited a hospital, health centre or CHC to receive services on a health problem?	YES1 NO2	FHOSPVIS
602	In the last six months, have you suffered from any health problem?	YES1 NO2 NA8	FHPROB 613
603	What was the main problem?	MALARIA01         FEVER02         COUGH03         DIARRHOREA04         SKIN CONDITION05         STDS06         INJURIES07         PREGNANCY         RELATED         CONDITIONS08         OTHER         (SPECIFY)         NA	MHPRO

		DK99	
604	Did you seek care for this problem during the six months period?	YES1 NO2	FVHOS6M
605	What type of facility did you visit when you had the health problem, modern or a traditional facility?	NA8 MODERN1 TRADITIONAL2 SELF TREATMENT3	612 FFACVIS
		OTHER         4           (SPECIFY)         8           DON'T KNOW	
606	How many times have you visited a hospital/health centre/CHC with this problem during the last six months?	NUMBER OF TIMES	FNTVHOS P
607	In your opinion, did you receive adequate services or information on this problem?	YES1 NO2 NA8 DK9	609 FVHOSCA R 609
608	What would have made the services adequate?	YES NO	
	(CIRCLE ALL MENTIONED)	FRIENDLY ATTITUDES OF HEALTH WORKERS 1 2 FASTER PROCESS IN	FATTI
		ATTENDING TO 1 2 PATIENTS/CLIENTS AVAILABILITY OF A 1 2	FFAST FDOCT
		DOCTOR MORE HEALTH WORKERS TO ATTEND 1 2 TO PATIENTS/CLIENTS	FDOCT
		HEALTH WORKERS PATIENTLY LISTENING 1 2 TO COMPLAINTS AVAILABILITY OF	FPATIEN
		PRESCRIBED 1 2 DRUGS/METHODS	FDRUMHS
		ADEQUATE EQUIPMENT 1 2 OTHER 1 2 (SPECIFY)	FEQUIP FOTHER
		NA8 DK9	
609	Did you feel comfortable enough to ask questions?	YES1 NO2 <sup>-</sup> NA8	FHSCNFT 611
610	Were the questions you asked answered adequately?	YES1	FSATISF
		NO2 NA8	
NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP TO
611	Was there enough privacy at the facility?	YES	FPRIVATE
		1 NO .2 NA	015

612	Why did you not visit a hospital, clinic or a CHC with this problem?	LACK OF FUNDS	FHYVISIT
613	Sometimes people have pain or unusual discharge/itching from the private part or the private part don't feel normal. Have you ever suffered from an infection in your private part?	YES1 NO2 NA8	FINFECTP
614	Who did you first discuss this problem with?	PARENTS/GUARDIAN01         SIBLINGS	FPERDISC
615	Did you obtain treatment?	YES1- NO2 NA8	►617 FSTDCURI
616	What was the main reason you did not obtain treatment?	COULD NOT AFFORD	FNSTDCUI
617	Where did you obtain treatment?	DRUG STORE	FPSTDCUF
618	Are you currently suffering from any infection in your private part?	YES	FINFECT
619	Can you describe the infection you have?	ULCER/SOREONPRIVATEPART1GENITAL DISCAHRGE2ITCHING IN PRIVATE PART3BURNINGPAINDURINGURINATION4VAGINAL BLEEDING5OTHER6(SPECIFY)NA8	FNMEINF

SECTION 7: TIME USE, COMMUNITY CONCERNS AND EXPOSURE TO MEDIA

NO	QUESTIONS AND FILTERS	CODING CATEGORIES			SKIP TO
701	How do you spend a normal day?		YES	NO	
		PERFORMING HOUSEHOLD CHORES	1	2	FNORCHO
	DO NOT READ LIST. PROBE	HELPING OUT WITH MY SIBLINGS WORKING TO EARN AN	1	2	FNORHEL
	(CIRCLE ALL MENTIONED)	INCOME HELPING MY PARENTS	1	2	FNORINC
		ON THE FARM HELPING MY PARENTS IN THEIR BUSINESS	1 1	2 2	FNORHEP FNORHEB
		DOING NOTHING/IDLING ATTEND SCHOOL OTHER(SPECIFY)	1 1 _ 1	2 2 2	FNORNOT FNORMSC FNOROTH
702	What do you like to do in your leisure time/when you are	(SILCH I)	YES	NO	· · · · · ·
	not engaged? DO NOT READ LIST. PROBE: Anything else?	READ NOVELS /MAGAZINES STUDY	1	2	FLEIREAD FLEISTUD
	(CIRCLE ALL MENTIONED)	WATCH TELEVISION LISTEN TO THE	1	2	FLEIWTV
		RADIO/MUSIC WATCHMOVIES GET TOGETHER WITH	1 1	2 2	FLEIRADI FLEIMOVI
		FRIENDS GO TO A SOCIAL CENTRE		2 2	FLEIFREN FLEICENT
		GO OUT WITH MY BOYFRIEND	1	2	FLEIBFRE
		DRINK ALCOHOL/SMOKE	1	2	FLEIALCO
		PLAY WITH MY CHILDREN		2	FLEIPCHN
		RELAX WITH MY HUSBAND		2	FLEIHUSB
		VISIT FAMILY CHURCH ACTIVITIES	1 1	2 2	FLEIVFAM FLETCH
		NOTHING OTHER	1	2 2	FLEINOTH
		(SPECIFY)			FLEIOTHE
703	Where do you usually meet your friends of the same sex?		YES	NO 2	FMSSMARI
	DO NOT READ LIST. PROBE: Anywhere else?	MARKET PLACE CHURCH/MOSQUE	1 1	2 2	FMOQCHU
		SCHOOL	1	2	FMSCHOOI
	(CIRCLE ALL MENTIONED)	WEDDING/ FUNERALS	1	2	FMSWEDN(
		BARS/DRINKING PLACES	1	2	FMBRDRKS FMSBRHL
		AT THE BOREHOLE	1	2	FMSSFHOM FMFRNHM
		ATMYHOME ATMYFRIENDSHOME	1 1	2 2	FMSSMOVI
		AT MOVIE/VIDEO HOUSE	1	2	FMSSCTR FMNOFRNS
		AT THE SOCIAL CENTRE		2	FMSSOTHE
		NO FRIENDS OF SAME SEX	1	2	

		OTHER	2	
NO	QUESTIONS AND FILTERS	(SPECIFY) CODING CATEGORIES		SKIP TO
110				
704	Where do you usually meet with your friends of the		YES NO	
	opposite sex?	MARKET PLACE	1 2	FMOSMAR
		CHURCH/MOSQUE	1 2	FMOSCHU
	DO NOT READ LIST. PROBE: Anywhere else?	SCHOOL	1 2	FMOSCHO
		WEDDING/FUNERALS	1 2	FMOSWED FMOSBAR
	(CIRCLE ALL MENTIONED)	BARS/DRINKING PLACES	1 2	FMOSBAR
	(CIRCLE ALL MENTIONED)		1 2	FMOSHOM
		ATMYHOME	1 2 1 2	1 mobilom
				FMOSFHON
		AT MOVIE/VIDEO HOUSE AT THE SOCIAL CENTRE	$\begin{array}{ccc}1&2\\1&2\end{array}$	FMOSOVI
		NO FRIENDS OF THE		FMOSOCIA
		OPPOSITE SEX	1 2	
		OTHER-	1 2	FMOSNON
		(SPECIFY)	1 2	FMOSOTHE
705	What clubs, associations/social groups do you belong to?	, , , , , , , , , , , , , , , , , , ,	YES NO	
		NONE	1 2	F705NONE
	DO NOT READ LIST. PROBE: Any other?	DEBATING/DRAMA	1 2	F705DEBA
		CLUB		F705RELG
	(CIRCLE ALL MENTIONED)	RELIGIOUSGROUP	1 2	F705POET
	IF NONE SKIP TO 707		1 2	F705SCGDS
	IF NONE SKIE TO 707	CLUB	1 0	T7055COD
		GIRL GUIDES/BOY SCOUTS	1 2	F705DANC
		TRADITIONAL		1705271110
			1 2	F705SPOR
		SPORTS CLUB	$1 \qquad 2 \\ 1 \qquad 2$	F705MUSI
		MUSIC GROUP	$1 \qquad 2 \\ 1 \qquad 2$	F705YOUT
		YOUTH GROUP	$1 \qquad 2$	F705AGRI
		AGRICULTURAL GROUP	1 2	F705INCO
		INCOME GENERATING		F705OTHE
		8GROUP		F705OTHE
		OTHER	1 2	
		(SPECIFY)	_	
706	How often are you involved in the activities of the	ONCE A WEEK	1	FGRPINVO
	group(s) to which you belong?	MORE THAN ONCE A WEEK		
		ONCE A MONTH		
		2-3 TIMES A MONTH		
		RARELY		
		OTHER	6	
		(SPECIFY) NA	8	
707	And now I have some questions about your social			FSOC
	activities. In the last month did you go to clubs, parties,			
	funerals, movies etc? IF YES. How many times?	NUMBER OF TIMES		
			~~~	
	RECORD 00 IF NONE	NA		
		NEV DK/CAN'T REMEMBER		
		DR/CAN I KEMEMBEK		
708	Do you drink alcohol? IF YES. On how many days in the			FALCOH
	last month did you drink alcohol?	NUMBER OF DAYS		_
	RECORD 00 IF R HAS NOT DRUNK ALCOHOL IN	NA		
	THE LAST MONTH	NEVER		
		DK/CAN'T REMEMBER		
				<u> </u>

709	Do you smoke cigarettes or tob have you smoked in the last 7 da		low many	NUM	IBER O	F			FS	SMOKE
		•			RETTI					
	RECORD 00 IF R HAS NOT S 7 DAYS	SMOKED IN TH	IE LAST	NA						
				NEV	ER			96		
				DK/C	CAN'T I	REMEMBE	R	99		
710. In	every community people tend to fa	ace some probler	ns. I want t	o know	about t	he problem	s that your	ig people i	n this (	communit
	re some of the problems that young				U. NZ / F					
	E (1) FOR EACH PROBLEM EED TO READ OUT EACH PRO									
PROBL	EM, CIRCLE (3) IF NOT MENT	IONED. FOR TH					JSLY/PRC	MPTED A	ASK Q	0.711?
PROB	BLEMSFACING YOUNG PEOPL	E					711. PROBLI	IS TH	IS A	A
_								R YOU		
1. POV	VERTY	1.YES	2.YES		3. NO	F710PO V	1. YES	2. NO	8. NA	F711F
2. UN	EMPLOYMENT	SPONT. 1.YES	PROMT 2.YES	•	NO 3.	v F710E	1. YES	2. NO	NA 8.	F711V
		SPONT.	PROMT		NO	MP	4 1150		NA	
3. POC	OR PARENTAL GUIDANCE	1.YES SPONT.	2.YES PROMT	,	3. NO	F710PP G	1. YES	2. NO	8. NA	F711F
4. DR	UG ABUSE	1.YES	2.YES		3.	F710G	1. YES	2. NO	8.	F711I
5 41 (	COHOLABUSE	SPONT. 1.YES	PROMT 2.YES		NO 3.	A F710A	1. YES	2. NO	NA 8.	F711A
J. ALV	COHOLABUSE	SPONT.	PROMT		5. NO	A F/10A	1.1E5	2. NO	o. NA	F/11F
6. PEE	ER PRESSURE/BAD FRIENDS	1.YES	2.YES		3.	F710PP	1. YES	2. NO	8.	F711F
7. POC	OR/NO RECREATIONAL	SPONT. 1.YES	PROMT 2.YES	•	NO 3.	F710PR	1. YES	2. NO	NA 8.	F711F
FA	CILITIES	SPONT.	PROMT		NO	F			NA	
	OR/NO EDUCATIONAL CILITIES	1.YES SPONT.	2.YES PROMT		3. NO	F710PE F	1. YES	2. NO	8. NA	F711F
	OR/NO HEALTH SERVICES	1.YES	2.YES		3.	F710HS	1. YES	2. NO	8.	F711F
10 PC	OOR/NO KNOWLEDGE	SPONT. 1.YES	PROMT 2.YES		NO 3.	F710PG	1. YES	2. NO	NA 8.	F711F
	OUT GROWING UP	SPONT.	PROMT		NO	171010	1. 115	2.110	NA	17711
	OR/NO ACCESS TO	1.YES	2.YES	,	3.	F710AI	1. YES	2. NO	8.	F711F
	FORMATION ESSURE TO GET MARRIED	SPONT. 1.YES	PROMT 2.YES	•	NO 3.	F F710P	1. YES	2. NO	NA 8.	F711F
		SPONT.	PROMT		NO	M			NA	
13. PR	ESSURE TO HAVE SEX	1.YES SPONT.	2.YES PROMT		3. NO	F710PS X	1. YES	2. NO	8. NA	F711F
14. RA	APE/FORCED SEX	1.YES	2.YES		3.	F710FS	1. YES	2. NO	8.	F711F
15 57	TEALING	SPONT. 1.YES	PROMT 2.YES		NO 3.	X F710FS	1. YES	2. NO	NA 8.	F711F
15. 51	EALING	SPONT.	PROMT		NO	T	1.1ES	2.110	o. NA	F/11F
16. OT	THER	1.YES	2.YES		3.	F710OT	1. YES	2. NO	8.	F7110
(SPEC	(IFY)	SPONT.	PROMT	•	NO	Н			NA	
	EXPOSURE TO MEDIA	-							<u> </u>	
712	How often do you listen to a radi	o?				YDAY RAL TIME				FFRADI
					A FEV	W TIMES A	WEEK		3	
						E A WEEK. ER				<u></u> 7 <mark>€</mark> 7
						ER				
						()	SPECIFY)			

Have you ever listened to any radio programme on youth related assues? Which youth programmes have you ever listened to? (CIRCLE ALL MENTIONED)	WEEKEND SURPRISE 1 CAMPUS REQUEST 1 FUN FACTORY 1 OUR VOICES 1		FYRADI 717 FWKDS FCMPR(
Which youth programmes have you ever listened to?	NO2 NA8 WEEKEND SURPRISE 1 CAMPUS REQUEST 1 FUN FACTORY 1 OUR VOICES 1	N O 2 2	FWKDS
	2 NA8 YES WEEKEND SURPRISE 1 CAMPUS REQUEST 1 FUN FACTORY 1 OUR VOICES 1	N O 2 2	FWKDS
	NA8 YES WEEKEND SURPRISE 1 CAMPUS REQUEST 1 FUN FACTORY 1 OUR VOICES 1	N O 2 2	
	8 WEEKEND SURPRISE 1 CAMPUS REQUEST 1 FUN FACTORY 1 OUR VOICES 1	N O 2 2	
	YES WEEKEND SURPRISE 1 CAMPUS REQUEST 1 FUN FACTORY 1 OUR VOICES 1	O 2 2	
	WEEKEND SURPRISE 1 CAMPUS REQUEST 1 FUN FACTORY 1 OUR VOICES 1	O 2 2	
(CIRCLE ALL MENTIONED)	WEEKEND SURPRISE1CAMPUS REQUEST1FUN FACTORY1OUR VOICES1	2 2	
(CIRCLE ALL MENTIONED)	CAMPUS REQUEST1FUN FACTORY1OUR VOICES1	2	FCMPR(
(CIRCLE ALL MENTIONED)	OUR VOICES 1		FCMPR(
(CIRCLE ALL MENTIONED)	OUR VOICES 1	2	
		4	FFUNFA
	YOUTH IN 1	2	FVIOCE
		2	FYOUD
	DEVELOPMENT		
	WOMEN IN 1	2	FWOME
	DEVELOPMENT		
	HOME ISSUES 1	2	FHMISS
		2	FYUHV]
	BIRTHDAY LINE 1	2	FBRTHI
	MORNING SHOW 1	2	FMORN
		2	FBRKFS
	INSIGHT 1	2	FINSIGI
		2	EVOTU
	(SPECIFY)		FYOTHI
	NA8		
During what time of the day do you listen to the radio?			FRADT
During what time of the day do you listen to the radio.	WEEK D	AY	IKADII
	MORNINGS1	41	
		-	
	WEEKDAY AFTERNOONS		
	WEEKDAY EVENINGS		
	WEEKENDS		
	OTHER	5	
	(SPECIFY)	0	
	NA	.8	
QUESTIONS AND FILTERS		-	SKIP TO
QUESTIONS AND FILTERS	CODING CATECODIES		SKII IU
	CODING CATEGORIES		
During what time of the day would you prefer to listen to youth			FRADPRE
During what time of the day would you prefer to listen to youth programs on the radio?	WEEK DAY MORNINGS1		FRADPRE
			FRADPRE
	WEEK DAY MORNINGS1 WEEKDAY AFTERNOONS2 WEEKDAY EVENINGS3		FRADPRE
	WEEKDAY AFTERNOONS2 WEEKDAY EVENINGS3		FRADPRE
	WEEKDAY AFTERNOONS2		FRADPRE
	WEEKDAY AFTERNOONS2 WEEKDAY EVENINGS3 WEEKEND MORNINGS4		FRADPRE
	WEEKDAY AFTERNOONS2 WEEKDAY EVENINGS3 WEEKEND MORNINGS4 WEEKEND AFTERNOONS5		FRADPRE
	WEEKDAY AFTERNOONS2 WEEKDAY EVENINGS3 WEEKEND MORNINGS4 WEEKEND AFTERNOONS5 WEEKEND EVENINGS6		FRADPRE
	WEEKDAY AFTERNOONS2 WEEKDAY EVENINGS3 WEEKEND MORNINGS4 WEEKEND AFTERNOONS5 WEEKEND EVENINGS6 OTHER7 (SPECIFY)		FRADPRE
	WEEKDAY AFTERNOONS2 WEEKDAY EVENINGS3 WEEKEND MORNINGS4 WEEKEND AFTERNOONS5 WEEKEND EVENINGS6 OTHER7 (SPECIFY) NA8		FRADPRE
programs on the radio?	WEEKDAY AFTERNOONS2WEEKDAY EVENINGS3WEEKEND MORNINGS4WEEKEND AFTERNOONS5WEEKEND EVENINGS6OTHER7(SPECIFY)7NA8DON'T KNOW9		FRADPRE
	WEEKDAY AFTERNOONS2WEEKDAY EVENINGS3WEEKEND MORNINGS4WEEKEND AFTERNOONS5WEEKEND EVENINGS6OTHER7(SPECIFY)7NA8DON'T KNOW9		FRADPRE
programs on the radio? During the past six months, did you hear or see anything about	WEEKDAY AFTERNOONS2 WEEKDAY EVENINGS3 WEEKEND MORNINGS4 WEEKEND AFTERNOONS5 WEEKEND EVENINGS6 OTHER7 (SPECIFY) NA		FRADPRE
programs on the radio? During the past six months, did you hear or see anything about	WEEKDAY AFTERNOONS2 WEEKDAY EVENINGS3 WEEKEND MORNINGS4 WEEKEND AFTERNOONS5 WEEKEND EVENINGS6 OTHER7 (SPECIFY) NA		FRADPRE
During the past six months, did you hear or see anything about STDs/HIV/AIDS:	WEEKDAY AFTERNOONS		
During the past six months, did you hear or see anything about STDs/HIV/AIDS: On the radio? On the television? In a newspaper or magazine?	WEEKDAY AFTERNOONS		FSTDRAI
During the past six months, did you hear or see anything about STDs/HIV/AIDS: On the radio? On the television? In a newspaper or magazine? From a poster?	WEEKDAY AFTERNOONS       2         WEEKDAY EVENINGS       3         WEEKEND MORNINGS       4         WEEKEND AFTERNOONS       5         WEEKEND EVENINGS       6         OTHER       7         (SPECIFY)       7         NA       8         DON'T KNOW       9         YES       NO         RADIO       1       2         TELEVISION       1       2		FSTDRAI FSTDTV
During the past six months, did you hear or see anything about STDs/HIV/AIDS: On the radio? On the television? In a newspaper or magazine?	WEEKDAY AFTERNOONS       2         WEEKDAY EVENINGS       3         WEEKEND MORNINGS       4         WEEKEND AFTERNOONS       5         WEEKEND EVENINGS       6         OTHER       7         (SPECIFY)       7         NA       8         DON'T KNOW       9         RADIO       1       2         TELEVISION       1       2         NEWSPAPER/       1       2		FSTDRAI
During the past six months, did you hear or see anything about STDs/HIV/AIDS: On the radio? On the television? In a newspaper or magazine? From a poster?	WEEKDAY AFTERNOONS       2         WEEKDAY EVENINGS       3         WEEKEND MORNINGS       4         WEEKEND AFTERNOONS       5         WEEKEND EVENINGS       6         OTHER       7         (SPECIFY)       7         NA       9         VES       NO         RADIO       1       2         TELEVISION       1       2         NEWSPAPER/       1       2         MAGAZINE       1       2		FSTDRAE FSTDTV FSTDMA(
During the past six months, did you hear or see anything about STDs/HIV/AIDS: On the radio? On the television? In a newspaper or magazine? From a poster?	WEEKDAY AFTERNOONS2WEEKDAY EVENINGS3WEEKEND MORNINGS4WEEKEND AFTERNOONS5WEEKEND EVENINGS6OTHER7(SPECIFY)7NA9VESNORADIO112NEWSPAPER/12MAGAZINEPOSTER122		FSTDRAE FSTDTV FSTDMA( FSTDPOS'
During the past six months, did you hear or see anything about STDs/HIV/AIDS: On the radio? On the television? In a newspaper or magazine? From a poster?	WEEKDAY AFTERNOONS2WEEKDAY EVENINGS3WEEKEND MORNINGS4WEEKEND AFTERNOONS5WEEKEND EVENINGS6OTHER7(SPECIFY)7NA9VESNORADIO112NEWSPAPER/12NEWSPAPER/POSTER12COMMUNITY12		FSTDRAE FSTDTV FSTDMA(
During the past six months, did you hear or see anything about STDs/HIV/AIDS: On the radio? On the television? In a newspaper or magazine? From a poster? In a community meeting?	WEEKDAY AFTERNOONS2WEEKDAY EVENINGS3WEEKEND MORNINGS4WEEKEND AFTERNOONS5WEEKEND EVENINGS6OTHER7(SPECIFY)7NA9VESNORADIO112NEWSPAPER/12NEWSPAPER/POSTER12COMMUNITYMEETING1		FSTDRAE FSTDTV FSTDMA( FSTDPOS' FSTDCON
During the past six months, did you hear or see anything about STDs/HIV/AIDS: On the radio? On the television? In a newspaper or magazine? From a poster?	WEEKDAY AFTERNOONS2WEEKDAY EVENINGS3WEEKEND MORNINGS4WEEKEND AFTERNOONS5WEEKEND EVENINGS6OTHER7(SPECIFY)7NA9VESNORADIO112NEWSPAPER/12NEWSPAPER/POSTER12COMMUNITY12		FSTDRAE FSTDTV FSTDMA( FSTDPOS'
Dur STE	ing the past six months, did you hear or see anything about Ds/HIV/AIDS: On the radio? On the television? In a newspaper or magazine? From a poster?	ing what time of the day would you prefer to listen to youth grams on the radio?          WEEK DAY MORNINGS1         WEEKDAY AFTERNOONS2         WEEKDAY EVENINGS1         WEEKDAY EVENINGS1         WEEKDAY EVENINGS1         WEEKDAY EVENINGS1         WEEKDAY EVENINGS1         WEEKDAY EVENINGS	grams on the radio?       WEEK DAY MORNINGS

-	•		
719	How would you prefer to receive this information?	TEACHERS IN SCHOOL1	
		HEALTH WORKERS2	FPREFSO
		IN DURBARS3	
		FRIENDS/SCHOOLMATES4	
		RELIGIOUS LEADERS5	
		FROM PARENTS6	
		RADIO7	
		TELEVISION8	
		NEWSPAPERS/MAGAZINES9	
		POSTERS10	
		OTHER 11	
		(SPECIFY)	
		NA88	
720	RECORD TIMEAT END OF INTERVIEW		
		HOUR	FHEND
			4
		MINUTE	FMEND
			1

THANK YOU VERY MUCH FOR TAKING THE TIME TO ANSWER THESE QUESTIONS. WE APPRECIATE YOUR CO-OPERATION AND PARTICIPATION IN THIS STUDY

## Appendix A2

## Ethical Clearance Certificate

20-JUN-	2006 15:33 FROM:		T0:7172084
	UNIVERSITY OF THE WITWATERSR/ Division of the Deputy Registrat (Research)	ND. JOHANNESBURG	ARECEWED 19853 -04-2-7
	HUMAN RESEARCH ETHICS COMMI R14/49 Kanyiva	TTER (MEDICAL)	FILE:
2	CLEARANCE CERTIFICATE	PROTOCOL	UMBER M050208
	PROJECT	Adolescent Scor Does Family Co	ual Behaviour in Nevrongo unt?
	INVESTIGATORS	Miss M Kanyiv	a.
	DEPARTMENT	School of Publi	c Health
	DATE CONSIDERED	05.09.30	
	DECISION OF THE COMMITTEE*	Approved unco	nditionally
	Unicss otherwise specified this ethical clo application. DATE 06.01.20	aranço is valid for 5 year	Professor PE Cleaton-Jones
	•Guidelines for written 'informed consent'	attached where applicable	
87 B	cc: Supervisor : Dr KS Tint		
	DECLARATION OF INVESTIGATOR	(S)	
	To be completed in duplicate and ONE CO Senate House, University. I/We fully understand the conditions under research and I/we guarantee to ensure comp contemplated from the research procedure a Committee. I agree to a completion of a	which I am/we are author bliance with these conditions as approved I/we undertak	ized to carry out the abovementione
	PLEASE QUOTE THE	PROTOCOL NUMBER I	N ALL ENQUIRIES

## Appendix A3

Age at first sex	Females		Males	
	Frequency	Percentage	Frequency	Percentage
Had sex at or below age 12	18	5.6	146	26.3
Had sex between age 13-15	62	19.4	129	23.2
Had sex between age 16-19	157	49.1	176	31.7
Had sex at age 20 and above	83	25.9	104	18.7

i) Proportion of adolescents who initiated sex at different ages

ii) Univariate results for all outcomes with co-residence status as the independent variable

			Early	sexual			Sex ir	n last
	Ever h	ad sex	initiati	on	Condo	om use	months	
	OR	95% CI	OR	95% CI	OR	95% CI	OR	95%
Living with Both	1.00		1.00		1.00		1.00	
								0.28
Living with Father	1.05	0.80; 1.38	0.51*	0.29; 0.91	1.18	0.44; 3.16	0.63	1.44
								0.84
Living with Mother	1.49*	1.26; 1.75	0.91	0.67; 1.25	1.51	0.86; 2.62	1.25	1.85
-								0.77
Living with Neither	1.37*	1.12; 1.67	0.67*	0.45; 0.99	1.80	0.96; 3.39	1.25	2.02
Ν	6474		875		950		950	
Log likelihood	-2686.	63	-586.6	8	-262.8	35	-422.38	l.

iii) Contraceptive use during last sexual intercourse

	All		Female		Male	
Method	Frequency	Percentage	Frequency	Percentage	Frequency	Percentage
Pill	1	0.11	0	0.00	0	0.00
Injection	4	0.42	3	0.83	1	0.17
Condom	82	8.66	25	6.93	1	0.17
Other modern	2	0.21	2	0.55	57	9.74
Rhythm method	1	0.11	1	0.28	0	0.00
Did not use	856	90.49	330	91.41	526	89.92
Total	946	100.00	361	100.00	585	100.00