

# Tanzania - Knowledge, Attitudes and Practices Survey 1994

**Bureau of Statistics - Planning Commission**

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# Sampling

## Sampling Procedure

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### Sample Design and Implementation

The sample for the 1994 TKAPS was national in scope, with the exclusion of only Zanzibar. In order to maximize efficiency and enhance the measurement of trends, sample points for the TKAPS were selected from those which had been chosen for the 1991/92 TDHS. The TDHS sample was a three-stage design, consisting of wards/branches at the first stage, census enumeration areas (EAs) at the second stage, and households at the third stage. Of the total of 357 EAs used in the TDHS, 203-57 urban and 146 rural were selected for the TKAPS.

The ratio of the sub-selection of TKAPS sample points from TDHS sample points was not uniform across the country. Although the TKAPS sample size was too small to obtain separate estimates for each of Tanzania's 20 mainland regions, estimates of most variables were obtained for groups of regions.

Regions were grouped into three geographically contiguous zones, as follows:

Coastal Zone: Tanga, Coast, Dares Salaam, Lindi, Mtwara, Ruvuma, and Morogoro;

Central Zone: Arusha, Kilimanjaro, Singida, Dodoma, Iringa, and Mbeya; and

Western Zone: Kagera, Mwanza, Mara, Shinyanga, Tabora, Rukwa, and Kigoma.

Based on TDHS results, the three zones correspond to medium, high and low contraceptive prevalence rates, respectively. Moreover, to meet the secondary objective of the TKAPS, namely to provide data on AIDS knowledge and sexual behaviour, it was decided to provide separate estimates of certain variables for Mwanza, Dodoma, Iringa and Dares Salaam regions. Thus, the TKAPS sample over-selected EAs from the TDHS for these four regions relative to the other regions, such that there would be an expected minimum of 350 women interviewed in each. Whereas in the other regions, one-half of the selected households were designated for the men's survey, in these four regions, all households were selected for both the women's and men's surveys. Due to the oversampling of households in certain regions, the TKAPS sample is not self-weighting at the national level; consequently, the data presented in this report have been weighted to compensate.

After the selection of the TKAPS sample points, field staff from the Bureau of Statistics conducted a household listing operation in May and June 1994. A systematic sample of households was then selected from these lists, with an average "take" of 22 households in both urban and rural clusters for an expected total of about 4,466 households selected. As already mentioned, every second household was identified as selected for the male survey, meaning that, in addition to interviewing all women age 15-49, interviewers were also to interview all men age 15-59; in Dodoma, Iringa and Dares Salaam regions, all selected households were eligible for the male survey. 4 It was expected that the sample would yield interviews with approximately 4,500 women age 15-49 and over 2,500 men age 15-59.

## Response Rate

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A total of 4,496 dwelling units was selected from the household listings for the sample, from which 4,023 households were successfully interviewed. The shortfall is primarily due to dwellings that were vacant or in which the inhabitants had left for an extended period at the time they were visited by the interviewing teams. Of the 4,134 households encountered, 97 percent were successfully interviewed. In these households, 4,444 women were identified as eligible for the individual interview and interviews were completed for 4,225 or 95 percent of these. In those households that were selected for inclusion in the men's survey, 2,447 eligible men were identified, of which 2,097 or 86 percent were interviewed.

The principal reason for non-response among eligible women and men was the failure to find them at home despite repeated visits to the household. The refusal rate was low (less than 1 percent among both women and men).

Note: See summarized responses rate by urban/rural in Table 1.1 which is provided in this documentation.

# Questionnaires

## Overview

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Three types of questionnaires were used for the TKAPS: a Household Questionnaire, a Women's Questionnaire, and a Men's Questionnaire. The contents of these questionnaires were based on the DHS Model B Questionnaire, as well as on the questionnaires used in the TDHS. As mentioned above, the birth history section and the sections on maternal and child health and nutrition were omitted from the TKAPS. Contents of the questionnaires were discussed with staff from the Family Planning Unit, the National AIDS Control Programme, the Institute of Public Health, the UNFPA, and USAID/Tanzania. The questionnaires were developed in English and then translated into and printed in Kiswahili.

The Household Questionnaire was used to list all the usual members and visitors of selected households. Some basic information was collected on the characteristics of each person listed, including his/her age, sex, education, and relationship to the head of the household. The main purpose of the Household Questionnaire was to identify women and men who were eligible for individual interview. In addition, information was collected about the dwelling itself, such as the source of water, type of toilet facilities, materials used to construct the house, and ownership of various consumer goods.

The Women's Questionnaire was used to collect information from women age 15-49. These women were asked questions on the following topics:

- Background characteristics (age, education, religion, etc.),
- Total number of children born,
- Knowledge and use of family planning methods,
- Marriage,
- Fertility preferences,
- Husband's background and respondent's work, and
- Awareness of AIDS.

The Men's Questionnaire contained most of the same questions as the Women's Questionnaire. Men were eligible if they were 15-59.

## Data Collection

### Data Collection Dates

Start	End	Cycle
1994-07	1994-09	N/A

### Data Collection Mode

Face-to-face [f2f]

#### DATA COLLECTION NOTES

##### Training and Field Work

Given that the questionnaires were so similar to those used in the 1991/92 TDHS and that they were printed in only one language (Kiswahili), the pretest of the TKAPS questionnaires was not extensive. In March 1994, several permanent staff of the Bureau of Statistics conducted a small pretest in one urban and one rural area, after which they all met to make revisions in the questionnaires and translations.

Bureau of Statistics staff recruited candidates for field staff positions for the main survey. Recruitment criteria included educational attainment, maturity, ability to spend up to three months on the survey, and experience in other surveys.

Training for the main survey was conducted in Iringa for two weeks from 27 June to 9 July. Staffs of the Bureau of Statistics were assigned to conduct the training with assistance from the Macro Country Monitor. Fifty-six trainees participated in the training course, of which six were trained as supervisors, six as field editors, and 44 as interviewers.

Training consisted mostly of lectures on how to fill in the questionnaires and mock interviews between participants. Later, participants conducted field practice interviewing in the community using the whole questionnaire. Periodic tests were administered to evaluate the training. Supervisors and field editors received special training in questionnaire editing. Trainees who performed satisfactorily in the training programme were selected as interviewers, while those whose performance was rated as superior were selected as field editors. Supervisors were full-time staff from the Bureau of Statistics.

The field work for the TKAPS was carried out by 6 interviewing teams. Each consisted of one supervisor, one field editor, 5 female interviewers, 2 male interviewers and one driver; however, in the regions in which all households qualified for the men's survey, each team had 5 female and 3 male interviewers. Each team was provided a vehicle and a driver. Field work commenced on 13 July and was completed on 22 September 1994.

### Data Collectors

Name	Abbreviation	Affiliation
Bureau of Statistics		

# Data Processing

## Other Processing

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All questionnaires for the TKAPS were returned to the Census Office in Dares Salaam for data processing. The processing operation consisted of office editing, coding of open-ended questions, data entry, and editing of errors found by the computer programs. Bureau of Statistics staff were responsible for the data processing operation. The data were processed on 5 microcomputers, two of which were supplied specifically for the TKAPS survey. The DHS data entry and editing programs were written in ISSA (Integrated System for Survey Analysis). Data processing commenced on 8 August and was completed by 23 November 1994.

# Data Appraisal

## Estimates of Sampling Error

The estimates from a sample survey are affected by two types of errors: (1) non-sampling errors, and (2) sampling errors. Non-sampling errors are the results of mistakes made in implementing data collection and data processing, such as failure to locate and interview the correct household, misunderstanding of the questions on the part of either the interviewer or the respondent, and data entry errors. Although numerous efforts were made during the implementation of the TKAP to minimize this type of error, non-sampling errors are impossible to avoid and difficult to evaluate statistically.

Sampling errors, on the other hand, can be evaluated statistically. The sample of respondents selected in the TKAPS is only one of many samples that could have been selected from the same population, using the same design and expected size. Each of these samples would yield results that differ somewhat from the results of the actual sample selected. Sampling errors are a measure of the variability between all possible samples. Although the degree of variability is not known exactly, it can be estimated from the survey results.

A sampling error is usually measured in terms of the standard error for a particular statistic (mean, percentage, etc.), which is the square root of the variance. The standard error can be used to calculate confidence intervals within which the true value for the population can reasonably be assumed to fall. For example, for any given statistic calculated from a sample survey, the value of that statistic will fall within a range of plus or minus two times the standard error of that statistic in 95 percent of all possible samples of identical size and design.

If the sample of respondents had been selected as a simple random sample, it would have been possible to use straightforward formulas for calculating sampling errors. However, the TKAPS sample is the result of a two-stage stratified design, and, consequently, it was necessary to use more complex formulae. The computer software used to calculate sampling errors for the TKAPS is the ISSA Sampling Error Module (ISSAS). This module used the Taylor linearization method of variance estimation for survey estimates that are means or proportions. The Jackknife repeated replication method is used for variance estimation of more complex statistics such as fertility and mortality rates.

Note: See detailed sampling error calculation in the APPENDIX B of the final report which is presented in this documentation.

## Other forms of Data Appraisal

### Data Quality Tables

- Household age distribution
- Age distribution of eligible and interviewed women
- Age distribution of eligible and interviewed men

Note: See these data quality tables in APPENDIX C of the final report.

## File Description



## Variable List

**HSEC01**

Content	HOUSEHOLD - Household Identification
Cases	4496
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1326	level1id	Level1 Identification	discrete	character	
V1327	hhclust	Cluster number	contin	numeric	
V1328	hhnumber	Household number	contin	numeric	
V1329	hhregion	Region of residence	discrete	numeric	
V1330	hhdist	District	discrete	numeric	
V1331	hhward	Ward	contin	numeric	
V1332	hhenum	Enumeration Area	contin	numeric	
V1333	hhlocal	City\Town\Countryside	discrete	numeric	
V1334	hhmalesl	Selected for Male Survey	discrete	numeric	
V1335	hhintd	Day of household interview	contin	numeric	
V1336	hhintm	Month of household interview	discrete	numeric	
V1337	hhinty	Year of household interview	discrete	numeric	
V1338	hhintnum	Interviewer number	contin	numeric	
V1339	hhresult	Result of household interview	discrete	numeric	
V1340	hhvisits	Number of household visits	discrete	numeric	
V1341	hhmember	Total members in household	contin	numeric	
V1342	hhwomen	Eligible women in household	discrete	numeric	
V1343	hhmen	Eligible Men in Household	discrete	numeric	
V1344	hhresp	Line of household respondent	discrete	numeric	
V1345	hhsuperv	Supervisor number	discrete	numeric	
V1346	hhfedit	Field editor number	discrete	numeric	
V1347	hhoedit	Office editor number	discrete	numeric	
V1348	hhkeyer	Data entry clerk	discrete	numeric	
V1349	hhintc	Date of HH interview (CMC)	discrete	numeric	
V1350	hhweight	Household Wgt (6 dec.) All HH	contin	numeric	
V1351	hmweight	Household Wgt (6 dec.) Male HH	contin	numeric	

**HSEC02**

Content	HOUSEHOLD - Household Schedule
Cases	21879
Variable(s)	17
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1352	level1id	Level1 Identification	discrete	character	
V1353	hh01	Line number of member	contin	numeric	
V1354	hh03	Relationship to head	discrete	numeric	
V1355	hh04	Usual resident	discrete	numeric	
V1356	hh05	Slept last night	discrete	numeric	
V1357	hh06	Sex of household member	discrete	numeric	
V1358	hh07	Age of household members	discrete	numeric	
V1359	hh08	Ever been to school	discrete	numeric	
V1360	hh09	Highest level school attended	discrete	numeric	
V1361	hh10	Still in school	discrete	numeric	
V1362	hh11	Mother alive	discrete	numeric	
V1363	hh12	Mother's line number	discrete	numeric	
V1364	hh13	Father alive	discrete	numeric	
V1365	hh14	Father's line number	discrete	numeric	
V1366	hh15	Eligib. for interview (Women)	discrete	numeric	
V1367	hh16	Line Number of Husband	discrete	numeric	
V1368	hh17	Eligib. for interview (Men)	discrete	numeric	

**HSEC03**

Content	HOUSEHOLD - Household Characteristics
Cases	4023
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1369	level1id	Level1 Identification	discrete	character	
V1370	hh18	Source of drinking water	discrete	numeric	
V1371	hh19	Time to water and back (mins)	discrete	numeric	
V1372	hh20	Type of toilet facility	discrete	numeric	
V1373	hh21a	Electricity	discrete	numeric	
V1374	hh21b	Radio	discrete	numeric	
V1375	hh21c	Television	discrete	numeric	
V1376	hh21d	Refrigerator	discrete	numeric	
V1377	hh22	Rooms for sleeping	contin	numeric	
V1378	hh23	Main material of floor	discrete	numeric	
V1379	hh24a	Bicycle	discrete	numeric	
V1380	hh24b	Motorcycle	discrete	numeric	
V1381	hh24c	Car	discrete	numeric	

**WSEC11**

Content	WOMAN - Individual Identification
Cases	7293
Variable(s)	26
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1382	level1id	Level1 Identification	discrete	character	
V1383	level2id	Level2 Identification	discrete	character	
V1384	cluster	Cluster number	contin	numeric	
V1385	whhnum	Household number	contin	numeric	
V1386	wregion	Region of residence	discrete	numeric	
V1387	wdist	District	discrete	numeric	
V1388	ward	Ward	contin	numeric	
V1389	wenum	Enumeration Area	contin	numeric	
V1390	wlocal	City\Town\Countryside	discrete	numeric	
V1391	questsex	Sex of Respondent	discrete	numeric	
V1392	qline	Line number of respondent	contin	numeric	
V1393	wifelin1	Line Number - Wife No. 1	contin	numeric	
V1394	wifelin2	Line Number - Wife No. 2	contin	numeric	
V1395	wifelin3	Line Number - Wife No. 3	discrete	numeric	
V1396	wintd	Day of interview	contin	numeric	
V1397	wintm	Month of interview	discrete	numeric	
V1398	winty	Year of interview	discrete	numeric	
V1399	wintnum	Interviewer number	contin	numeric	
V1400	wresult	Result of individual interview	discrete	numeric	
V1401	wvisits	Total number of visits	discrete	numeric	
V1402	wsuperv	Supervisor number	discrete	numeric	
V1403	wfedit	Field editor number	discrete	numeric	
V1404	woedit	Office editor number	discrete	numeric	
V1405	wkeyer	Data entry clerk	discrete	numeric	
V1406	wintc	Date of interview (CMC)	discrete	numeric	
V1407	weight	Respondent Sample Wgt (6 dec.)	contin	numeric	

## WSEC12

Content	WOMAN - Respondent's Background
Cases	6393
Variable(s)	43
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1408	level1id	Level1 Identification	discrete	character	
V1409	level2id	Level2 Identification	discrete	character	
V1410	w101ap	Start of Interview (AM/PM)	discrete	numeric	
V1411	w101h	Start of interview (hour)	contin	numeric	
V1412	w101m	Start of interview (minutes)	contin	numeric	
V1413	w102	Childhood place of residence	discrete	numeric	
V1414	w103	Time lived in current place	discrete	numeric	
V1415	w104	Childhood place of residence	discrete	numeric	
V1416	w105m	Month of birth	discrete	numeric	
V1417	w105y	Year of birth	discrete	numeric	
V1418	w106	Current age of respondent	discrete	numeric	
V1419	w107	Can read and write Swahili	discrete	numeric	
V1420	w108	Reads newspaper once a week	discrete	numeric	
V1421	w109	Ever Attended School	discrete	numeric	
V1422	w110	Highest formal school complete	discrete	numeric	
V1423	w112	Currently attending school	discrete	numeric	
V1424	w113	Reason stop attending school	discrete	numeric	
V1425	w114	Listens to radio once a week	discrete	numeric	
V1426	w115	Watches TV once a week	discrete	numeric	
V1427	w116	Religion	discrete	numeric	
V1428	w117	Tribe	contin	numeric	
V1429	w119	Usual place of residence	discrete	numeric	
V1430	w120	Usual residence region/country	discrete	numeric	
V1431	w121	Source of drinking water	discrete	numeric	
V1432	w122	Time to water and back (mins)	discrete	numeric	
V1433	w123	Type of toilet facility	discrete	numeric	
V1434	w124a	Electricity	discrete	numeric	
V1435	w124b	Radio	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1436	w124c	Television	discrete	numeric	
V1437	w124d	Refrigerator	discrete	numeric	
V1438	w125	Main material of floor	discrete	numeric	
V1439	w126a	Bicycle	discrete	numeric	
V1440	w126b	Motorcycle	discrete	numeric	
V1441	w126c	Car	discrete	numeric	
V1442	m127	Are You Currently Working	discrete	numeric	
V1443	m128	Worked in Last 12 Months	discrete	numeric	
V1444	m129	Occupation	discrete	numeric	
V1445	m131	Works on his own land	discrete	numeric	
V1446	m132	Work for a family member	discrete	numeric	
V1447	m133	Earns cash for work	discrete	numeric	
V1448	w105c	Date of birth (CMC)	contin	numeric	
V1449	w105f	Date flag for W105C	discrete	numeric	
V1450	w106c	Age of respondent calculated	contin	numeric	

## WSEC21

Content	WOMAN - Reproduction
Cases	6393
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1451	level1id	Level1 Identification	discrete	character	
V1452	level2id	Level2 Identification	discrete	character	
V1453	w201	Ever given birth/had children	discrete	numeric	
V1454	w202	Sons or daughters living with	discrete	numeric	
V1455	w203a	Sons at home	discrete	numeric	
V1456	w203b	Daughters at home	discrete	numeric	
V1457	w204	Sons or daughters living away	discrete	numeric	
V1458	w205a	Sons living elsewhere	contin	numeric	
V1459	w205b	Daughters living elsewhere	contin	numeric	
V1460	w206	Sons or daughters who died	discrete	numeric	
V1461	w207a	Boys who died	discrete	numeric	
V1462	w207b	Girls who died	discrete	numeric	
V1463	w208	Total children ever born	contin	numeric	
V1464	w211m	Month of Last Birth	discrete	numeric	
V1465	w211y	Year of Last Birth	discrete	numeric	
V1466	w212	Sex of Last Birth	discrete	numeric	
V1467	w213	When Wanted Pregnancy	discrete	numeric	
V1468	w215m	Month of Next-to-last Birth	discrete	numeric	
V1469	w215y	Year of Next-to-last Birth	discrete	numeric	
V1470	w216	Sex of Next-to-last Birth	discrete	numeric	
V1471	w217	Currently Pregnant	discrete	numeric	
V1472	w218	Months Pregnant	contin	numeric	
V1473	w219	Wanted Pregnancy	discrete	numeric	
V1474	w220u	Start of Last Period - Units	discrete	numeric	
V1475	w220n	Start of Last Period - Number	discrete	numeric	
V1476	w211c	Last Birth (CMC)	contin	numeric	
V1477	w211f	Flag for W211C	discrete	numeric	
V1478	w215c	Next-To-Last Birth (CMC)	contin	numeric	



ID	Name	Label	Type	Format	Question
V1479	w215f	Flag for W215C	discrete	numeric	

**WSEC31**

Content	WOMAN - Contraceptive Knowledge & Use
Cases	76716
Variable(s)	6
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1480	level1id	Level1 Identification	discrete	character	
V1481	level2id	Level2 Identification	discrete	character	
V1482	wsec31_group	Item created from ISSA Group	discrete	character	
V1483	w301	Contraceptive method	discrete	numeric	
V1484	w302	Heard of method	discrete	numeric	
V1485	w303	Ever used method	discrete	numeric	

## WSEC32

Content	WOMAN - Contraceptive Practice
Cases	6393
Variable(s)	54
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1486	level1id	Level1 Identification	discrete	character	
V1487	level2id	Level2 Identification	discrete	character	
V1488	w305	Ever used anything	discrete	numeric	
V1489	w307	Living children at first use	contin	numeric	
V1490	w310	Currently using any method	discrete	numeric	
V1491	w311a	Current contraceptive method	discrete	numeric	
V1492	w311b	Current contraceptive method	discrete	numeric	
V1493	w312	Shown pill package	discrete	numeric	
V1494	w312p	Brand of pills shown	discrete	numeric	
V1495	w313	Knowledge of Brand Name	discrete	numeric	
V1496	w314	Cost of packet of pills	discrete	numeric	
V1497	w315	Days ago 1st took pill	discrete	numeric	
V1498	w317	Why Not Taking Pill	discrete	character	
V1499	w318	What you do when forget pill	discrete	numeric	
V1500	w319	Where sterilisation took place	discrete	numeric	
V1501	w320	Do you regret sterilization	discrete	numeric	
V1502	w321	Why regret sterilization	discrete	numeric	
V1503	w322m	Month of sterilization	discrete	numeric	
V1504	w322y	Year of sterilization	discrete	numeric	
V1505	w323	Knowledge of Cycle	discrete	numeric	
V1506	w324	Which Periods in Cycle	discrete	numeric	
V1507	w325	How determine fertile periods	discrete	numeric	
V1508	w326	Months Using Current Method	discrete	numeric	
V1509	w327	Current method	discrete	numeric	
V1510	w328	Where obtained method last	discrete	numeric	
V1511	w329	Another place to obtain method	discrete	numeric	
V1512	w330a	Main reason not using a method	discrete	numeric	
V1513	w330b	Othr reason not using a method	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1514	w331	Know source for FP	discrete	numeric	
V1515	w332	Source for FP	discrete	numeric	
V1516	w333	Visited by FP worker last 12m	discrete	numeric	
V1517	w334	Visited health facil. last 12m	discrete	numeric	
V1518	w335	At health facility, told of FP	discrete	numeric	
V1519	w335a	Symbol of FP Place	discrete	numeric	
V1520	w335b	How learned about green star	discrete	character	
V1521	w336	Breastfeeding affect pregnancy	discrete	numeric	
V1522	w338	Ever relied on BF as FP	discrete	numeric	
V1523	w339	Currently Using BF avoid preg.	discrete	numeric	
V1524	w341	Problems with Pill	discrete	character	
V1525	w343	Problems with IUD	discrete	character	
V1526	w345	Problems with Injection	discrete	character	
V1527	m323	Where Obtain Condom Last Time	discrete	numeric	
V1528	m324	Brand of Condom	discrete	numeric	
V1529	m325	Cost of Condom	discrete	numeric	
V1530	m326	Using Condoms Now v. 1 Yr Ago	discrete	numeric	
V1531	m327	Why Using More Condoms Now	discrete	character	
V1532	m330a	Main Reason Not Using Method	discrete	numeric	
V1533	m330b	Othr reason not using a method	discrete	numeric	
V1534	m331	Know of Source of FP	discrete	numeric	
V1535	m332	Source for FP	discrete	numeric	
V1536	m333	Symbol of FP Place	discrete	numeric	
V1537	m334	Where Learn about Green Star	discrete	character	
V1538	w322c	Date of sterilization (CMC)	contin	numeric	
V1539	w322f	Date flag for W322C	discrete	numeric	

**WSEC41**

Content	WOMAN - Marriage
Cases	7293
Variable(s)	40
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1540	level1id	Level1 Identification	discrete	character	
V1541	level2id	Level2 Identification	discrete	character	
V1542	w401a	Children under 10 present	discrete	numeric	
V1543	w401b	Husband/Wife/Partner present	discrete	numeric	
V1544	w401c	Other males present	discrete	numeric	
V1545	w401d	Other females present	discrete	numeric	
V1546	w402	Currently in union	discrete	numeric	
V1547	w403	Ever Married or Lived With	discrete	numeric	
V1548	w404	Current marital status	discrete	numeric	
V1549	w405	Partner living with respondent	discrete	numeric	
V1550	w406	Has other wives	discrete	numeric	
V1551	w407	Number of other wives	discrete	numeric	
V1552	w408	Wife rank number of respondent	contin	numeric	
V1553	w409	In union more than once	discrete	numeric	
V1554	w410m	Date of first union (month)	discrete	numeric	
V1555	w410y	Date of first union (year)	discrete	numeric	
V1556	w411	Age at first union	discrete	numeric	
V1557	w412	Has a regular sex partner	discrete	numeric	
V1558	w413	Number of other partners	contin	numeric	
V1559	w415u	Time last intercourse (unit)	discrete	numeric	
V1560	w415n	Time last intercourse (number)	discrete	numeric	
V1561	w416	Last intercourse used condom	discrete	numeric	
V1562	w417	Sex with anyone else	discrete	numeric	
V1563	w418	Number of other partners	contin	numeric	
V1564	w419u	Last Intercourse, Units	discrete	numeric	
V1565	w419n	Last Intercourse, Value	discrete	numeric	
V1566	w420	Receive/Give Money	discrete	numeric	
V1567	w421	Met Previously	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1568	w422	Used Condom	discrete	numeric	
V1569	w423	Reason Condom Not Used	discrete	numeric	
V1570	w424	Where Condom Obtained	discrete	numeric	
V1571	w425	Age at First Sex	discrete	numeric	
V1572	w426	Intercourse in last 4 weeks	discrete	numeric	
V1573	w410c	Date of First Union (CMC)	contin	numeric	
V1574	w410f	Date flag for W410C	discrete	numeric	
V1575	w411c	Age at first union(calculated)	contin	numeric	
V1576	w415c	Last Sex (CMC)	contin	numeric	
V1577	w415f	Flag for W415C	discrete	numeric	
V1578	w425c	CMC of first Sex	contin	numeric	
V1579	w425f	Flag for W425C	discrete	numeric	

## WSEC51

Content	WOMAN - Fertility Preferences
Cases	6393
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1580	level1id	Level1 Identification	discrete	character	
V1581	level2id	Level2 Identification	discrete	character	
V1582	w502	Desire future child	discrete	numeric	
V1583	w503u	Time for future birth (unit)	discrete	numeric	
V1584	w503n	Time for future birth (number)	discrete	numeric	
V1585	w505	Happy if became pregnant	discrete	numeric	
V1586	w507	Intend to use next 12 months	discrete	numeric	
V1587	w508	Intend to use method any time	discrete	numeric	
V1588	w509	Method intend to use	discrete	numeric	
V1589	w510a	Main reason not intend to use	discrete	numeric	
V1590	w510b	Other reason not intend to use	discrete	numeric	
V1591	w512	Would ever use method if marr.	discrete	numeric	
V1592	w513	Ideal number of children	discrete	numeric	
V1593	w514a	Ideal number of boys	discrete	numeric	
V1594	w514b	Ideal number of girls	discrete	numeric	
V1595	w514c	Ideal number of either	discrete	numeric	
V1596	w515	Approve/dissapprove FP	discrete	numeric	
V1597	w516	Recommended FP to others	discrete	numeric	
V1598	w517a	Acceptable FP info. on radio	discrete	numeric	
V1599	w517b	Acceptable FP info. on TV	discrete	numeric	
V1600	w518a	FP on radio last 6 months	discrete	numeric	
V1601	w518b	FP on TV last 6 months	discrete	numeric	
V1602	w518c	FP in newspaper 6 last months	discrete	numeric	
V1603	w518d	FP on poster last 6 months	discrete	numeric	
V1604	w518e	FP in brochure last 6 months	discrete	numeric	
V1605	w519	Listened 'Zinduka' last 6 mos	discrete	numeric	
V1606	w520	Discussed FP 6 months	discrete	numeric	
V1607	w521	With whom discussed FP	discrete	character	

ID	Name	Label	Type	Format	Question
V1608	w522	Other women use FP	discrete	numeric	
V1609	w524	Partner Approves of FP	discrete	numeric	
V1610	w525	Discuss FP w/partner last year	discrete	numeric	
V1611	w526	Ever discussed FP w/Partner	discrete	numeric	
V1612	w527	Partner Desire for Children	discrete	numeric	



**WSEC61**

Content	WOMAN - Husbands and Womans Background
Cases	4253
Variable(s)	14
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1613	level1id	Level1 Identification	discrete	character	
V1614	level2id	Level2 Identification	discrete	character	
V1615	w602	Partner ever attended school	discrete	numeric	
V1616	w604	Partners highest grade	discrete	numeric	
V1617	w605	Partners occupation	discrete	numeric	
V1618	w607	Partner works on his own land	discrete	numeric	
V1619	w608	Currently working	discrete	numeric	
V1620	w609	Currently working: probed	discrete	numeric	
V1621	w610	Worked in last 12 months	discrete	numeric	
V1622	w611	Respondents occupation	discrete	numeric	
V1623	w613	Works on own land	discrete	numeric	
V1624	w614	Work for a family member	discrete	numeric	
V1625	w615	Earns cash for work	discrete	numeric	
V1626	w622	Who decides how to spend money	discrete	numeric	

**WSEC71**

Content	WOMAN - AIDS knowledge, attitudes
Cases	6393
Variable(s)	53
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1627	level1id	Level1 Identification	discrete	character	
V1628	level2id	Level2 Identification	discrete	character	
V1629	w703	Ever Seen Condom	discrete	numeric	
V1630	w704	Know where to get condoms	discrete	numeric	
V1631	w705	Where to get condoms	discrete	character	
V1632	w706	How many times to use condoms	discrete	numeric	
V1633	w707	Using condoms can give AIDS	discrete	numeric	
V1634	w708	Women like men to use condoms	discrete	numeric	
V1635	w709	Heard of STDs	discrete	numeric	
V1636	w710	STDs known	discrete	character	
V1637	w712	Had any STDs	discrete	numeric	
V1638	w713	Had Which STDs	discrete	character	
V1639	w714	Pain or discharge	discrete	numeric	
V1640	w714a	Number of times symptoms occur	contin	numeric	
V1641	w715	Genital sores	discrete	numeric	
V1642	w715a	Number of times genital sores	contin	numeric	
V1643	w717	Sought advice for STD	discrete	numeric	
V1644	w718	Where sought advice or treatmt	discrete	character	
V1645	w719	Tell spouse/partner about STD	discrete	numeric	
V1646	w720	Protect Partner	discrete	numeric	
V1647	w721	What done to protect partner	discrete	character	
V1648	w723	Heard of AIDS	discrete	numeric	
V1649	w724	Where Heard of AIDS	discrete	character	
V1650	w725	Anything to Avoid AIDS	discrete	numeric	
V1651	w726	What can be done to avoid AIDS	discrete	character	
V1652	w727a	Good Diet	discrete	numeric	
V1653	w727b	One Partner	discrete	numeric	
V1654	w727c	Avoid Urine or Stool	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1655	w727d	Use Condoms	discrete	numeric	
V1656	w727e	Dont Touch	discrete	numeric	
V1657	w727f	Dont share utensils	discrete	numeric	
V1658	w727g	Avoid Insect Bites	discrete	numeric	
V1659	w727h	Injection with clean needle	discrete	numeric	
V1660	w728	Healthy-looking person w/AIDS	discrete	numeric	
V1661	w729	Can AIDS be cured	discrete	numeric	
V1662	w730	Transmitted Mother to Child	discrete	numeric	
V1663	w731	HH Member with AIDS	discrete	numeric	
V1664	w731a	Know a person with AIDS	discrete	numeric	
V1665	w732	Chances of getting AIDS	discrete	numeric	
V1666	w733	Why small/no risk of AIDS	discrete	character	
V1667	w734	Why moderate/great risk AIDS	discrete	character	
V1668	w735	Changed Sexual Behavior	discrete	numeric	
V1669	w736	What Change in Sexual Behavior	discrete	character	
V1670	w737	Every Used Condom Avoid AIDS	discrete	numeric	
V1671	w738	Ever been tested for AIDS	discrete	numeric	
V1672	w739	Like to be tested for AIDS	discrete	numeric	
V1673	w740	Know Where AIDS Test	discrete	numeric	
V1674	w741	Location of AIDS Tests	discrete	character	
V1675	w742	What Should Govt Do for AIDS	discrete	numeric	
V1676	w743	Willing to Care for Relative	discrete	numeric	
V1677	w744t	End of Interview, AM/PM	discrete	numeric	
V1678	w744h	End of Interview, Hour	contin	numeric	
V1679	w744m	End of Interview, Minute	contin	numeric	

**WSEC11(man)**

Content	MAN - Individual Identification
Cases	1313
Variable(s)	25
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1680	level2id	Level2 Identification	discrete	character	
V1681	cluster	Cluster number	contin	numeric	
V1682	whhnum	Household number	contin	numeric	
V1683	wregion	Region of residence	discrete	numeric	
V1684	wdist	District	discrete	numeric	
V1685	ward	Ward	contin	numeric	
V1686	wenum	Enumeration Area	contin	numeric	
V1687	wlocal	City\Town\Countryside	discrete	numeric	
V1688	questsex	Sex of Respondent	discrete	numeric	
V1689	qline	Line number of respondent	contin	numeric	
V1690	wifelin1	Line Number - Wife No. 1	contin	numeric	
V1691	wifelin2	Line Number - Wife No. 2	contin	numeric	
V1692	wifelin3	Line Number - Wife No. 3	discrete	numeric	
V1693	wintd	Day of interview	contin	numeric	
V1694	wintm	Month of interview	discrete	numeric	
V1695	winty	Year of interview	discrete	numeric	
V1696	wintnum	Interviewer number	contin	numeric	
V1697	wresult	Result of individual interview	discrete	numeric	
V1698	wvisits	Total number of visits	discrete	numeric	
V1699	wsuperv	Supervisor number	discrete	numeric	
V1700	wfedit	Field editor number	discrete	numeric	
V1701	woedit	Office editor number	discrete	numeric	
V1702	wkeyer	Data entry clerk	discrete	numeric	
V1703	wintc	Date of interview (CMC)	discrete	numeric	
V1704	weight	Respondent Sample Wgt (6 dec.)	contin	numeric	

**WSEC12(man)**

Content	MAN - Respondent's Background
Cases	1313
Variable(s)	42
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1705	level2id	Level2 Identification	discrete	character	
V1706	w101ap	Start of Interview (AM/PM)	discrete	numeric	
V1707	w101h	Start of interview (hour)	discrete	numeric	
V1708	w101m	Start of interview (minutes)	contin	numeric	
V1709	w102	Childhood place of residence	discrete	numeric	
V1710	w103	Time lived in current place	discrete	numeric	
V1711	w104	Childhood place of residence	discrete	numeric	
V1712	w105m	Month of birth	discrete	numeric	
V1713	w105y	Year of birth	discrete	numeric	
V1714	w106	Current age of respondent	discrete	numeric	
V1715	w107	Can read and write Swahili	discrete	numeric	
V1716	w108	Reads newspaper once a week	discrete	numeric	
V1717	w109	Ever Attended School	discrete	numeric	
V1718	w110	Highest formal school complete	discrete	numeric	
V1719	w112	Currently attending school	discrete	numeric	
V1720	w113	Reason stop attending school	discrete	numeric	
V1721	w114	Listens to radio once a week	discrete	numeric	
V1722	w115	Watches TV once a week	discrete	numeric	
V1723	w116	Religion	discrete	numeric	
V1724	w117	Tribe	contin	numeric	
V1725	w119	Usual place of residence	discrete	numeric	
V1726	w120	Usual residence region/country	discrete	numeric	
V1727	w121	Source of drinking water	discrete	numeric	
V1728	w122	Time to water and back (mins)	discrete	numeric	
V1729	w123	Type of toilet facility	discrete	numeric	
V1730	w124a	Electricity	discrete	numeric	
V1731	w124b	Radio	discrete	numeric	
V1732	w124c	Television	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1733	w124d	Refrigerator	discrete	numeric	
V1734	w125	Main material of floor	discrete	numeric	
V1735	w126a	Bicycle	discrete	numeric	
V1736	w126b	Motorcycle	discrete	numeric	
V1737	w126c	Car	discrete	numeric	
V1738	m127	Are You Currently Working	discrete	numeric	
V1739	m128	Worked in Last 12 Months	discrete	numeric	
V1740	m129	Occupation	discrete	numeric	
V1741	m131	Works on his own land	discrete	numeric	
V1742	m132	Work for a family member	discrete	numeric	
V1743	m133	Earns cash for work	discrete	numeric	
V1744	w105c	Date of birth (CMC)	contin	numeric	
V1745	w105f	Date flag for W105C	discrete	numeric	
V1746	w106c	Age of respondent calculated	contin	numeric	

**WSEC21(man)**

Content	MAN - Reproduction
Cases	1313
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1747	level2id	Level2 Identification	discrete	character	
V1748	w201	Ever given birth/had children	discrete	numeric	
V1749	w202	Sons or daughters living with	discrete	numeric	
V1750	w203a	Sons at home	discrete	numeric	
V1751	w203b	Daughters at home	discrete	numeric	
V1752	w204	Sons or daughters living away	discrete	numeric	
V1753	w205a	Sons living elsewhere	contin	numeric	
V1754	w205b	Daughters living elsewhere	contin	numeric	
V1755	w206	Sons or daughters who died	discrete	numeric	
V1756	w207a	Boys who died	discrete	numeric	
V1757	w207b	Girls who died	discrete	numeric	
V1758	w208	Total children ever born	contin	numeric	
V1759	w211m	Month of Last Birth	discrete	numeric	
V1760	w211y	Year of Last Birth	discrete	numeric	
V1761	w212	Sex of Last Birth	discrete	numeric	
V1762	w213	When Wanted Pregnancy	discrete	numeric	
V1763	w215m	Month of Next-to-last Birth	discrete	numeric	
V1764	w215y	Year of Next-to-last Birth	discrete	numeric	
V1765	w216	Sex of Next-to-last Birth	discrete	numeric	
V1766	w217	Currently Pregnant	discrete	numeric	
V1767	w218	Months Pregnant	discrete	numeric	
V1768	w219	Wanted Pregnancy	discrete	numeric	
V1769	w220u	Start of Last Period - Units	discrete	numeric	
V1770	w220n	Start of Last Period - Number	discrete	numeric	
V1771	w211c	Last Birth (CMC)	discrete	numeric	
V1772	w211f	Flag for W211C	discrete	numeric	
V1773	w215c	Next-To-Last Birth (CMC)	discrete	numeric	
V1774	w215f	Flag for W215C	discrete	numeric	

**WSEC31(man)**

Content	MAN - Contraceptive Knowledge & Use
Cases	15756
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1775	level2id	Level2 Identification	discrete	character	
V1776	wsec31_group	Item created from ISSA Group	discrete	character	
V1777	w301	Contraceptive method	discrete	numeric	
V1778	w302	Heard of method	discrete	numeric	
V1779	w303	Ever used method	discrete	numeric	



**WSEC32(man)**

Content	MAN - Contraceptive Practice
Cases	1313
Variable(s)	53
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1780	level2id	Level2 Identification	discrete	character	
V1781	w305	Ever used anything	discrete	numeric	
V1782	w307	Living children at first use	contin	numeric	
V1783	w310	Currently using any method	discrete	numeric	
V1784	w311a	Current contraceptive method	discrete	numeric	
V1785	w311b	Current contraceptive method	discrete	numeric	
V1786	w312	Shown pill package	discrete	numeric	
V1787	w312p	Brand of pills shown	discrete	numeric	
V1788	w313	Knowledge of Brand Name	discrete	numeric	
V1789	w314	Cost of packet of pills	discrete	numeric	
V1790	w315	Days ago 1st took pill	discrete	numeric	
V1791	w317	Why Not Taking Pill	discrete	character	
V1792	w318	What you do when forget pill	discrete	numeric	
V1793	w319	Where sterilisation took place	discrete	numeric	
V1794	w320	Do you regret sterilization	discrete	numeric	
V1795	w321	Why regret sterilization	discrete	numeric	
V1796	w322m	Month of sterilization	discrete	numeric	
V1797	w322y	Year of sterilization	discrete	numeric	
V1798	w323	Knowledge of Cycle	discrete	numeric	
V1799	w324	Which Periods in Cycle	discrete	numeric	
V1800	w325	How determine fertile periods	discrete	numeric	
V1801	w326	Months Using Current Method	discrete	numeric	
V1802	w327	Current method	discrete	numeric	
V1803	w328	Where obtained method last	discrete	numeric	
V1804	w329	Another place to obtain method	discrete	numeric	
V1805	w330a	Main reason not using a method	discrete	numeric	
V1806	w330b	Othr reason not using a method	discrete	numeric	
V1807	w331	Know source for FP	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1808	w332	Source for FP	discrete	numeric	
V1809	w333	Visited by FP worker last 12m	discrete	numeric	
V1810	w334	Visited health facil. last 12m	discrete	numeric	
V1811	w335	At health facility, told of FP	discrete	numeric	
V1812	w335a	Symbol of FP Place	discrete	numeric	
V1813	w335b	How learned about green star	discrete	character	
V1814	w336	Breastfeeding affect pregnancy	discrete	numeric	
V1815	w338	Ever relied on BF as FP	discrete	numeric	
V1816	w339	Currently Using BF avoid preg.	discrete	numeric	
V1817	w341	Problems with Pill	discrete	character	
V1818	w343	Problems with IUD	discrete	character	
V1819	w345	Problems with Injection	discrete	character	
V1820	m323	Where Obtain Condom Last Time	discrete	numeric	
V1821	m324	Brand of Condom	discrete	numeric	
V1822	m325	Cost of Condom	discrete	numeric	
V1823	m326	Using Condoms Now v. 1 Yr Ago	discrete	numeric	
V1824	m327	Why Using More Condoms Now	discrete	character	
V1825	m330a	Main Reason Not Using Method	discrete	numeric	
V1826	m330b	Othr reason not using a method	discrete	numeric	
V1827	m331	Know of Source of FP	discrete	numeric	
V1828	m332	Source for FP	discrete	numeric	
V1829	m333	Symbol of FP Place	discrete	numeric	
V1830	m334	Where Learn about Green Star	discrete	character	
V1831	w322c	Date of sterilization (CMC)	discrete	numeric	
V1832	w322f	Date flag for W322C	discrete	numeric	

**WSEC41(man)**

Content	MAN - Marriage
Cases	1313
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1833	level2id	Level2 Identification	discrete	character	
V1834	w401a	Children under 10 present	discrete	numeric	
V1835	w401b	Husband/Wife/Partner present	discrete	numeric	
V1836	w401c	Other males present	discrete	numeric	
V1837	w401d	Other females present	discrete	numeric	
V1838	w402	Currently in union	discrete	numeric	
V1839	w403	Ever Married or Lived With	discrete	numeric	
V1840	w404	Current marital status	discrete	numeric	
V1841	w405	Partner living with respondent	discrete	numeric	
V1842	w406	Has other wives	discrete	numeric	
V1843	w407	Number of other wives	discrete	numeric	
V1844	w408	Wife rank number of respondent	discrete	numeric	
V1845	w409	In union more than once	discrete	numeric	
V1846	w410m	Date of first union (month)	discrete	numeric	
V1847	w410y	Date of first union (year)	discrete	numeric	
V1848	w411	Age at first union	discrete	numeric	
V1849	w412	Has a regular sex partner	discrete	numeric	
V1850	w413	Number of other partners	contin	numeric	
V1851	w415u	Time last intercourse (unit)	discrete	numeric	
V1852	w415n	Time last intercourse (number)	discrete	numeric	
V1853	w416	Last intercourse used condom	discrete	numeric	
V1854	w417	Sex with anyone else	discrete	numeric	
V1855	w418	Number of other partners	contin	numeric	
V1856	w419u	Last Intercourse, Units	discrete	numeric	
V1857	w419n	Last Intercourse, Value	discrete	numeric	
V1858	w420	Receive/Give Money	discrete	numeric	
V1859	w421	Met Previously	discrete	numeric	
V1860	w422	Used Condom	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1861	w423	Reason Condom Not Used	discrete	numeric	
V1862	w424	Where Condom Obtained	discrete	numeric	
V1863	w425	Age at First Sex	discrete	numeric	
V1864	w426	Intercourse in last 4 weeks	discrete	numeric	
V1865	w410c	Date of First Union (CMC)	contin	numeric	
V1866	w410f	Date flag for W410C	discrete	numeric	
V1867	w411c	Age at first union(calculated)	contin	numeric	
V1868	w415c	Last Sex (CMC)	contin	numeric	
V1869	w415f	Flag for W415C	discrete	numeric	
V1870	w425c	CMC of first Sex	contin	numeric	
V1871	w425f	Flag for W425C	discrete	numeric	

**WSEC51(man)**

Content	MAN - Fertility Preferences
Cases	1313
Variable(s)	32
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1872	level2id	Level2 Identification	discrete	character	
V1873	w502	Desire future child	discrete	numeric	
V1874	w503u	Time for future birth (unit)	discrete	numeric	
V1875	w503n	Time for future birth (number)	discrete	numeric	
V1876	w505	Happy if became pregnant	discrete	numeric	
V1877	w507	Intend to use next 12 months	discrete	numeric	
V1878	w508	Intend to use method any time	discrete	numeric	
V1879	w509	Method intend to use	discrete	numeric	
V1880	w510a	Main reason not intend to use	discrete	numeric	
V1881	w510b	Other reason not intend to use	discrete	numeric	
V1882	w512	Would ever use method if marr.	discrete	numeric	
V1883	w513	Ideal number of children	discrete	numeric	
V1884	w514a	Ideal number of boys	discrete	numeric	
V1885	w514b	Ideal number of girls	discrete	numeric	
V1886	w514c	Ideal number of either	discrete	numeric	
V1887	w515	Approve/dissapprove FP	discrete	numeric	
V1888	w516	Recommended FP to others	discrete	numeric	
V1889	w517a	Acceptable FP info. on radio	discrete	numeric	
V1890	w517b	Acceptable FP info. on TV	discrete	numeric	
V1891	w518a	FP on radio last 6 months	discrete	numeric	
V1892	w518b	FP on TV last 6 months	discrete	numeric	
V1893	w518c	FP in newspaper 6 last months	discrete	numeric	
V1894	w518d	FP on poster last 6 months	discrete	numeric	
V1895	w518e	FP in brochure last 6 months	discrete	numeric	
V1896	w519	Listened 'Zinduka' last 6 mos	discrete	numeric	
V1897	w520	Discussed FP 6 months	discrete	numeric	
V1898	w521	With whom discussed FP	discrete	character	
V1899	w522	Other women use FP	discrete	numeric	

ID	Name	Label	Type	Format	Question
V1900	w524	Partner Approves of FP	discrete	numeric	
V1901	w525	Discuss FP w/partner last year	discrete	numeric	
V1902	w526	Ever discussed FP w/Partner	discrete	numeric	
V1903	w527	Partner Desire for Children	discrete	numeric	

**WSEC61(man)**

Content	MAN - Husbands and Womans Background
Cases	0
Variable(s)	13
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1904	level2id	Level2 Identification	discrete	character	
V1905	w602	Partner ever attended school	discrete	numeric	
V1906	w604	Partners highest grade	discrete	numeric	
V1907	w605	Partners occupation	discrete	numeric	
V1908	w607	Partner works on his own land	discrete	numeric	
V1909	w608	Currently working	discrete	numeric	
V1910	w609	Currently working: probed	discrete	numeric	
V1911	w610	Worked in last 12 months	discrete	numeric	
V1912	w611	Respondents occupation	discrete	numeric	
V1913	w613	Works on own land	discrete	numeric	
V1914	w614	Work for a family member	discrete	numeric	
V1915	w615	Earns cash for work	discrete	numeric	
V1916	w622	Who decides how to spend money	discrete	numeric	

**WSEC71(man)**

Content	MAN - AIDS knowledge, attitudes
Cases	1313
Variable(s)	52
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V1917	level2id	Level2 Identification	discrete	character	
V1918	w703	Ever Seen Condom	discrete	numeric	
V1919	w704	Know where to get condoms	discrete	numeric	
V1920	w705	Where to get condoms	discrete	character	
V1921	w706	How many times to use condoms	discrete	numeric	
V1922	w707	Using condoms can give AIDS	discrete	numeric	
V1923	w708	Women like men to use condoms	discrete	numeric	
V1924	w709	Heard of STDs	discrete	numeric	
V1925	w710	STDs known	discrete	character	
V1926	w712	Had any STDs	discrete	numeric	
V1927	w713	Had Which STDs	discrete	character	
V1928	w714	Pain or discharge	discrete	numeric	
V1929	w714a	Number of times symptoms occur	contin	numeric	
V1930	w715	Genital sores	discrete	numeric	
V1931	w715a	Number of times genital sores	discrete	numeric	
V1932	w717	Sought advice for STD	discrete	numeric	
V1933	w718	Where sought advice or treatmt	discrete	character	
V1934	w719	Tell spouse/partner about STD	discrete	numeric	
V1935	w720	Protect Partner	discrete	numeric	
V1936	w721	What done to protect partner	discrete	character	
V1937	w723	Heard of AIDS	discrete	numeric	
V1938	w724	Where Heard of AIDS	discrete	character	
V1939	w725	Anything to Avoid AIDS	discrete	numeric	
V1940	w726	What can be done to avoid AIDS	discrete	character	
V1941	w727a	Good Diet	discrete	numeric	
V1942	w727b	One Partner	discrete	numeric	
V1943	w727c	Avoid Urine or Stool	discrete	numeric	
V1944	w727d	Use Condoms	discrete	numeric	



ID	Name	Label	Type	Format	Question
V1945	w727e	Dont Touch	discrete	numeric	
V1946	w727f	Dont share utensils	discrete	numeric	
V1947	w727g	Avoid Insect Bites	discrete	numeric	
V1948	w727h	Injection with clean needle	discrete	numeric	
V1949	w728	Healthy-looking person w/AIDS	discrete	numeric	
V1950	w729	Can AIDS be cured	discrete	numeric	
V1951	w730	Transmitted Mother to Child	discrete	numeric	
V1952	w731	HH Member with AIDS	discrete	numeric	
V1953	w731a	Know a person with AIDS	discrete	numeric	
V1954	w732	Chances of getting AIDS	discrete	numeric	
V1955	w733	Why small/no risk of AIDS	discrete	character	
V1956	w734	Why moderate/great risk AIDS	discrete	character	
V1957	w735	Changed Sexual Behavior	discrete	numeric	
V1958	w736	What Change in Sexual Behavior	discrete	character	
V1959	w737	Every Used Condom Avoid AIDS	discrete	numeric	
V1960	w738	Ever been tested for AIDS	discrete	numeric	
V1961	w739	Like to be tested for AIDS	discrete	numeric	
V1962	w740	Know Where AIDS Test	discrete	numeric	
V1963	w741	Location of AIDS Tests	discrete	character	
V1964	w742	What Should Govt Do for AIDS	discrete	numeric	
V1965	w743	Willing to Care for Relative	discrete	numeric	
V1966	w744t	End of Interview, AM/PM	discrete	numeric	
V1967	w744h	End of Interview, Hour	discrete	numeric	
V1968	w744m	End of Interview, Minute	contin	numeric	



## Level1 Identification (level1id)

File: HSEC01

### Overview

Type: Discrete  
Format: character  
Width: 6

## Cluster number (hhclust)

File: HSEC01

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-327

## Household number (hhnumber)

File: HSEC01

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-569

## Region of residence (hhregion)

File: HSEC01

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-20

## District (hhdist)

File: HSEC01

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Ward (hhward)

File: HSEC01

## Ward (hhward)

File: HSEC01

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 12-433

## Enumeration Area (hhenum)

File: HSEC01

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-354

## City\Town\Countryside (hhlocal)

File: HSEC01

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

## Selected for Male Survey (hhmalesl)

File: HSEC01

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

## Day of household interview (hhintd)

File: HSEC01

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-31

## Month of household interview (hhintm)

File: HSEC01

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 7-9

## Year of household interview (hhinty)

File: HSEC01

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 94-94

## Interviewer number (hhintnum)

File: HSEC01

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## Result of household interview (hhresult)

File: HSEC01

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Number of household visits (hhvisits)

File: HSEC01

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Total members in household (hhmember)

File: HSEC01

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-40

## Eligible women in household (hhwomen)

File: HSEC01

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-12

## Eligible Men in Household (hhmen)

File: HSEC01

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-11

## Line of household respondent (hhresp)

File: HSEC01

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-13

## Supervisor number (hhsuperv)

File: HSEC01

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

## Field editor number (hhfedit)

File: HSEC01

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

## Office editor number (hhoedit)

File: HSEC01

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Data entry clerk (hhkeyer)

File: HSEC01

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Date of HH interview (CMC) (hhintc)

File: HSEC01

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1135-1137

## Household Wgt (6 dec.) All HH (hhweight)

File: HSEC01

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 7  
 Decimals: 0  
 Range: 0-4663048

# Household Wgt (6 dec.) Male HH (hmweight)

## File: HSEC01

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-5816784



## Level1 Identification (level1id)

File: HSEC02

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

## Line number of member (hh01)

File: HSEC02

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-40

## Relationship to head (hh03)

File: HSEC02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

## Usual resident (hh04)

File: HSEC02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Slept last night (hh05)

File: HSEC02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Sex of household member (hh06)

File: HSEC02

## Sex of household member (hh06)

File: HSEC02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Age of household members (hh07)

File: HSEC02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Ever been to school (hh08)

File: HSEC02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Highest level school attended (hh09)

File: HSEC02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Still in school (hh10)

File: HSEC02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Mother alive (hh11)

File: HSEC02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Mother's line number (hh12)

File: HSEC02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-37

## Father alive (hh13)

File: HSEC02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Father's line number (hh14)

File: HSEC02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-17

## Eligib. for interview (Women) (hh15)

File: HSEC02

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-40

## Line Number of Husband (hh16)

File: HSEC02

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-35

## Eligib. for interview (Men) (hh17)

File: HSEC02

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-35

## Level1 Identification (level1id)

File: HSEC03

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

## Source of drinking water (hh18)

File: HSEC03

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-99

## Time to water and back (mins) (hh19)

File: HSEC03

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-999

## Type of toilet facility (hh20)

File: HSEC03

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-99

## Electricity (hh21a)

File: HSEC03

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Radio (hh21b)

File: HSEC03

## Radio (hh21b)

File: HSEC03

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Television (hh21c)

File: HSEC03

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Refrigerator (hh21d)

File: HSEC03

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Rooms for sleeping (hh22)

File: HSEC03

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Main material of floor (hh23)

File: HSEC03

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-99

## Bicycle (hh24a)

File: HSEC03

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Motorcycle (hh24b)

File: HSEC03

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Car (hh24c)

File: HSEC03

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Level1 Identification (level1id)

File: WSEC11

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

## Level2 Identification (level2id)

File: WSEC11

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

## Cluster number (cluster)

File: WSEC11

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-327

## Household number (whhnum)

File: WSEC11

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-569

## Region of residence (wregion)

File: WSEC11

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

## District (wdist)

File: WSEC11

**Overview**



## District (wdist)

File: WSEC11

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

## Ward (wward)

File: WSEC11

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 12-433

## Enumeration Area (wenum)

File: WSEC11

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-354

## City\Town\Countryside (wlocal)

File: WSEC11

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-4

## Sex of Respondent (questsex)

File: WSEC11

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

## Line number of respondent (qline)

File: WSEC11

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-40

## Line Number - Wife No. 1 (wifelin1)

File: WSEC11

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-36

## Line Number - Wife No. 2 (wifelin2)

File: WSEC11

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-22

## Line Number - Wife No. 3 (wifelin3)

File: WSEC11

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-18

## Day of interview (wintd)

File: WSEC11

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-31

## Month of interview (wintm)

File: WSEC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 7-10

## Year of interview (winty)

File: WSEC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 94-94

## Interviewer number (wintnum)

File: WSEC11

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Result of individual interview (wresult)

File: WSEC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-7

## Total number of visits (wvisits)

File: WSEC11

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Supervisor number (wsuperv)

File: WSEC11

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

## Field editor number (wfedit)

File: WSEC11

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

## Office editor number (woedit)

File: WSEC11

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-10

## Data entry clerk (wkeyer)

File: WSEC11

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Date of interview (CMC) (wintc)

File: WSEC11

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 1135-1138

# Respondent Sample Wgt (6 dec.) (weight)

## File: WSEC11

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-5412773

## Level1 Identification (level1id)

File: WSEC12

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

## Level2 Identification (level2id)

File: WSEC12

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

## Start of Interview (AM/PM) (w101ap)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

## Start of interview (hour) (w101h)

File: WSEC12

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Start of interview (minutes) (w101m)

File: WSEC12

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Childhood place of residence (w102)

File: WSEC12

**Overview**

## Childhood place of residence (w102)

File: WSEC12

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Time lived in current place (w103)

File: WSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Childhood place of residence (w104)

File: WSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Month of birth (w105m)

File: WSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Year of birth (w105y)

File: WSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 35-99

## Current age of respondent (w106)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 15-98

## Can read and write Swahili (w107)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Reads newspaper once a week (w108)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Ever Attended School (w109)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

## Highest formal school complete (w110)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-96



## Currently attending school (w112)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Reason stop attending school (w113)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

## Listens to radio once a week (w114)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Watches TV once a week (w115)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Religion (w116)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Tribe (w117)

### File: WSEC12

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 2-999

## Usual place of residence (w119)

### File: WSEC12

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Usual residence region/country (w120)

### File: WSEC12

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

## Source of drinking water (w121)

### File: WSEC12

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-99

## Time to water and back (mins) (w122)

### File: WSEC12

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 2-999

## Type of toilet facility (w123)

File: WSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99

## Electricity (w124a)

File: WSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Radio (w124b)

File: WSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Television (w124c)

File: WSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Refrigerator (w124d)

File: WSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Main material of floor (w125)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-99

## Bicycle (w126a)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Motorcycle (w126b)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Car (w126c)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Are You Currently Working (m127)

File: WSEC12

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Worked in Last 12 Months (m128)

File: WSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Occupation (m129)

File: WSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Works on his own land (m131)

File: WSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Work for a family member (m132)

File: WSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Earns cash for work (m133)

File: WSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Date of birth (CMC) (w105c)

File: WSEC12

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 421-957

## Date flag for W105C (w105f)

File: WSEC12

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Age of respondent calculated (w106c)

File: WSEC12

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 15-59

## Level1 Identification (level1id)

File: WSEC21

### Overview

Type: Discrete  
Format: character  
Width: 6

## Level2 Identification (level2id)

File: WSEC21

### Overview

Type: Discrete  
Format: character  
Width: 2

## Ever given birth/had children (w201)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Sons or daughters living with (w202)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Sons at home (w203a)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-9

## Daughters at home (w203b)

File: WSEC21

### Overview

## Daughters at home (w203b)

File: WSEC21

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-10

## Sons or daughters living away (w204)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Sons living elsewhere (w205a)

File: WSEC21

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-25

## Daughters living elsewhere (w205b)

File: WSEC21

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-22

## Sons or daughters who died (w206)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2



## Boys who died (w207a)

File: WSEC21

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

## Girls who died (w207b)

File: WSEC21

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-8

## Total children ever born (w208)

File: WSEC21

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-55

## Month of Last Birth (w211m)

File: WSEC21

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

## Year of Last Birth (w211y)

File: WSEC21

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 60-99

## Sex of Last Birth (w212)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## When Wanted Pregnancy (w213)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Month of Next-to-last Birth (w215m)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Year of Next-to-last Birth (w215y)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 59-99

## Sex of Next-to-last Birth (w216)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Currently Pregnant (w217)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Months Pregnant (w218)

File: WSEC21

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Wanted Pregnancy (w219)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Start of Last Period - Units (w220u)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Start of Last Period - Number (w220n)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Last Birth (CMC) (w211c)

File: WSEC21

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 729-1137

## Flag for W211C (w211f)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Next-To-Last Birth (CMC) (w215c)

File: WSEC21

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 713-1130

## Flag for W215C (w215f)

File: WSEC21

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Level1 Identification (level1id)

File: WSEC31

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

## Level2 Identification (level2id)

File: WSEC31

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

## Item created from ISSA Group (wsec31\_group)

File: WSEC31

**Overview**

Type: Discrete  
 Format: character  
 Width: 4

## Contraceptive method (w301)

File: WSEC31

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-11

## Heard of method (w302)

File: WSEC31

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Ever used method (w303)

File: WSEC31

**Overview**

Ever used method (w303)

File: WSEC31

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Level1 Identification (level1id)

File: WSEC32

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

## Level2 Identification (level2id)

File: WSEC32

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

## Ever used anything (w305)

File: WSEC32

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

## Living children at first use (w307)

File: WSEC32

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Currently using any method (w310)

File: WSEC32

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Current contraceptive method (w311a)

File: WSEC32

**Overview**

## Current contraceptive method (w311a)

File: WSEC32

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-96

## Current contraceptive method (w311b)

File: WSEC32

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-96

## Shown pill package (w312)

File: WSEC32

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Brand of pills shown (w312p)

File: WSEC32

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

## Knowledge of Brand Name (w313)

File: WSEC32

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99



## Cost of packet of pills (w314)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 30-999

## Days ago 1st took pill (w315)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Why Not Taking Pill (w317)

File: WSEC32

### Overview

Type: Discrete  
Format: character  
Width: 1

## What you do when forget pill (w318)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Where sterilisation took place (w319)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-98

## Do you regret sterilization (w320)

File: WSEC32

## Do you regret sterilization (w320)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Why regret sterilization (w321)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Month of sterilization (w322m)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## Year of sterilization (w322y)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 67-98

## Knowledge of Cycle (w323)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Which Periods in Cycle (w324)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## How determine fertile periods (w325)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Months Using Current Method (w326)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Current method (w327)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-96

## Where obtained method last (w328)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-98

## Another place to obtain method (w329)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Main reason not using a method (w330a)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99

## Othr reason not using a method (w330b)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99

## Know source for FP (w331)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Source for FP (w332)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99

Visited by FP worker last 12m (w333)

File: WSEC32

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Visited health facil. last 12m (w334)

File: WSEC32

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

At health facility, told of FP (w335)

File: WSEC32

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Symbol of FP Place (w335a)

File: WSEC32

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

How learned about green star (w335b)

File: WSEC32

#### Overview

Type: Discrete  
Format: character  
Width: 6

Breastfeeding affect pregnancy (w336)

File: WSEC32

## Breastfeeding affect pregnancy (w336)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Ever relied on BF as FP (w338)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Currently Using BF avoid preg. (w339)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Problems with Pill (w341)

File: WSEC32

### Overview

Type: Discrete  
Format: character  
Width: 6

## Problems with IUD (w343)

File: WSEC32

### Overview

Type: Discrete  
Format: character  
Width: 6

## Problems with Injection (w345)

File: WSEC32

### Overview

## Problems with Injection (w345)

File: WSEC32

Type: Discrete  
Format: character  
Width: 4

## Where Obtain Condom Last Time (m323)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99

## Brand of Condom (m324)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Cost of Condom (m325)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 5-999

## Using Condoms Now v. 1 Yr Ago (m326)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Why Using More Condoms Now (m327)

File: WSEC32

### Overview

## Why Using More Condoms Now (m327)

File: WSEC32

Type: Discrete  
Format: character  
Width: 3

## Main Reason Not Using Method (m330a)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99

## Othr reason not using a method (m330b)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99

## Know of Source of FP (m331)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Source for FP (m332)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99

## Symbol of FP Place (m333)

File: WSEC32

### Overview



## Symbol of FP Place (m333)

File: WSEC32

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Where Learn about Green Star (m334)

File: WSEC32

### Overview

Type: Discrete  
Format: character  
Width: 6

## Date of sterilization (CMC) (w322c)

File: WSEC32

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 816-1135

## Date flag for W322C (w322f)

File: WSEC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Level1 Identification (level1id)

File: WSEC41

### Overview

Type: Discrete  
Format: character  
Width: 6

## Level2 Identification (level2id)

File: WSEC41

### Overview

Type: Discrete  
Format: character  
Width: 2

## Children under 10 present (w401a)

File: WSEC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Husband/Wife/Partner present (w401b)

File: WSEC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Other males present (w401c)

File: WSEC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Other females present (w401d)

File: WSEC41

### Overview

## Other females present (w401d)

File: WSEC41

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Currently in union (w402)

File: WSEC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

## Ever Married or Lived With (w403)

File: WSEC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Current marital status (w404)

File: WSEC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Partner living with respondent (w405)

File: WSEC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Has other wives (w406)

File: WSEC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Number of other wives (w407)

File: WSEC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Wife rank number of respondent (w408)

File: WSEC41

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## In union more than once (w409)

File: WSEC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Date of first union (month) (w410m)

File: WSEC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Date of first union (year) (w410y)

File: WSEC41

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 52-99

Age at first union (w411)

File: WSEC41

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99

Has a regular sex partner (w412)

File: WSEC41

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Number of other partners (w413)

File: WSEC41

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Time last intercourse (unit) (w415u)

File: WSEC41

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Time last intercourse (number) (w415n)

File: WSEC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Last intercourse used condom (w416)

File: WSEC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Sex with anyone else (w417)

File: WSEC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Number of other partners (w418)

File: WSEC41

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Last Intercourse, Units (w419u)

File: WSEC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Last Intercourse, Value (w419n)

File: WSEC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Receive/Give Money (w420)

File: WSEC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Met Previously (w421)

File: WSEC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Used Condom (w422)

File: WSEC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Reason Condom Not Used (w423)

File: WSEC41

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Where Condom Obtained (w424)

File: WSEC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-99

## Age at First Sex (w425)

File: WSEC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 10-99

## Intercourse in last 4 weeks (w426)

File: WSEC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Date of First Union (CMC) (w410c)

File: WSEC41

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 580-1137

## Date flag for W410C (w410f)

File: WSEC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8



## Age at first union(calculated) (w411c)

File: WSEC41

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 7-53

## Last Sex (CMC) (w415c)

File: WSEC41

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 683-1137

## Flag for W415C (w415f)

File: WSEC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## CMC of first Sex (w425c)

File: WSEC41

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 604-1137

## Flag for W425C (w425f)

File: WSEC41

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-6

## Level1 Identification (level1id)

File: WSEC51

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

## Level2 Identification (level2id)

File: WSEC51

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

## Desire future child (w502)

File: WSEC51

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Time for future birth (unit) (w503u)

File: WSEC51

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Time for future birth (number) (w503n)

File: WSEC51

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

## Happy if became pregnant (w505)

File: WSEC51

**Overview**

## Happy if became pregnant (w505)

File: WSEC51

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Intend to use next 12 months (w507)

File: WSEC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Intend to use method any time (w508)

File: WSEC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Method intend to use (w509)

File: WSEC51

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Main reason not intend to use (w510a)

File: WSEC51

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99

## Other reason not intend to use (w510b)

File: WSEC51

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-99

## Would ever use method if marr. (w512)

File: WSEC51

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Ideal number of children (w513)

File: WSEC51

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Ideal number of boys (w514a)

File: WSEC51

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Ideal number of girls (w514b)

File: WSEC51

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Ideal number of either (w514c)

File: WSEC51

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Approve/dissapprove FP (w515)

File: WSEC51

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Recommended FP to others (w516)

File: WSEC51

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Acceptable FP info. on radio (w517a)

File: WSEC51

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Acceptable FP info. on TV (w517b)

File: WSEC51

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## FP on radio last 6 months (w518a)

### File: WSEC51

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## FP on TV last 6 months (w518b)

### File: WSEC51

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## FP in newspaper 6 last months (w518c)

### File: WSEC51

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## FP on poster last 6 months (w518d)

### File: WSEC51

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## FP in brochure last 6 months (w518e)

### File: WSEC51

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

Listened 'Zinduka' last 6 mos (w519)

File: WSEC51

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Discussed FP 6 months (w520)

File: WSEC51

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

With whom discussed FP (w521)

File: WSEC51

#### Overview

Type: Discrete  
Format: character  
Width: 7

Other women use FP (w522)

File: WSEC51

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Partner Approves of FP (w524)

File: WSEC51

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Discuss FP w/partner last year (w525)

File: WSEC51

## Discuss FP w/partner last year (w525)

File: WSEC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Ever discussed FP w/Partner (w526)

File: WSEC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Partner Desire for Children (w527)

File: WSEC51

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9



## Level1 Identification (level1id)

File: WSEC61

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

## Level2 Identification (level2id)

File: WSEC61

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

## Partner ever attended school (w602)

File: WSEC61

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Partners highest grade (w604)

File: WSEC61

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Partners occupation (w605)

File: WSEC61

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

## Partner works on his own land (w607)

File: WSEC61

**Overview**

## Partner works on his own land (w607)

File: WSEC61

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Currently working (w608)

File: WSEC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Currently working: probed (w609)

File: WSEC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Worked in last 12 months (w610)

File: WSEC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Respondents occupation (w611)

File: WSEC61

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Works on own land (w613)

File: WSEC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Work for a family member (w614)

File: WSEC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Earns cash for work (w615)

File: WSEC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Who decides how to spend money (w622)

File: WSEC61

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Level1 Identification (level1id)

File: WSEC71

**Overview**

Type: Discrete  
 Format: character  
 Width: 6

## Level2 Identification (level2id)

File: WSEC71

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

## Ever Seen Condom (w703)

File: WSEC71

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Know where to get condoms (w704)

File: WSEC71

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Where to get condoms (w705)

File: WSEC71

**Overview**

Type: Discrete  
 Format: character  
 Width: 9

## How many times to use condoms (w706)

File: WSEC71

**Overview**

## How many times to use condoms (w706)

File: WSEC71

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Using condoms can give AIDS (w707)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Women like men to use condoms (w708)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Heard of STDs (w709)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## STDs known (w710)

File: WSEC71

### Overview

Type: Discrete  
Format: character  
Width: 5

## Had any STDs (w712)

File: WSEC71

### Overview

## Had any STDs (w712)

File: WSEC71

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Had Which STDs (w713)

File: WSEC71

### Overview

Type: Discrete  
Format: character  
Width: 3

## Pain or discharge (w714)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Number of times syptoms occur (w714a)

File: WSEC71

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Genital sores (w715)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Number of times genital sores (w715a)

File: WSEC71

### Overview

## Number of times genital sores (w715a)

File: WSEC71

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Sought advice for STD (w717)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Where sought advice or treatmt (w718)

File: WSEC71

### Overview

Type: Discrete  
Format: character  
Width: 4

## Tell spouse/partner about STD (w719)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Protect Partner (w720)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## What done to protect partner (w721)

File: WSEC71

### Overview

## What done to protect partner (w721)

File: WSEC71

Type: Discrete  
Format: character  
Width: 3

## Heard of AIDS (w723)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Where Heard of AIDS (w724)

File: WSEC71

### Overview

Type: Discrete  
Format: character  
Width: 10

## Anything to Avoid AIDS (w725)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## What can be done to avoid AIDS (w726)

File: WSEC71

### Overview

Type: Discrete  
Format: character  
Width: 9

## Good Diet (w727a)

File: WSEC71

### Overview



## Good Diet (w727a)

File: WSEC71

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## One Partner (w727b)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Avoid Urine or Stool (w727c)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Use Condoms (w727d)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Dont Touch (w727e)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Dont share utensils (w727f)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Avoid Insect Bites (w727g)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Injection with clean needle (w727h)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Healthy-looking person w/AIDS (w728)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Can AIDS be cured (w729)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Transmitted Mother to Child (w730)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## HH Member with AIDS (w731)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Know a person with AIDS (w731a)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Chances of getting AIDS (w732)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Why small/no risk of AIDS (w733)

File: WSEC71

### Overview

Type: Discrete  
Format: character  
Width: 4

## Why moderate/great risk AIDS (w734)

File: WSEC71

## Why moderate/great risk AIDS (w734)

File: WSEC71

### Overview

Type: Discrete  
Format: character  
Width: 4

## Changed Sexual Behavior (w735)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## What Change in Sexual Behavior (w736)

File: WSEC71

### Overview

Type: Discrete  
Format: character  
Width: 4

## Every Used Condom Avoid AIDS (w737)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Ever been tested for AIDS (w738)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Like to be tested for AIDS (w739)

File: WSEC71

### Overview

## Like to be tested for AIDS (w739)

File: WSEC71

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Know Where AIDS Test (w740)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Location of AIDS Tests (w741)

File: WSEC71

### Overview

Type: Discrete  
Format: character  
Width: 6

## What Should Govt Do for AIDS (w742)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Willing to Care for Relative (w743)

File: WSEC71

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## End of Interview, AM/PM (w744t)

File: WSEC71

### Overview

## End of Interview, AM/PM (w744t) File: WSEC71

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## End of Interview, Hour (w744h) File: WSEC71

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## End of Interview, Minute (w744m) File: WSEC71

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Level2 Identification (level2id)

File: WSEC11(man)

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

## Cluster number (cluster)

File: WSEC11(man)

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-327

## Household number (whhnum)

File: WSEC11(man)

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 1-542

## Region of residence (wregion)

File: WSEC11(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-20

## District (wdist)

File: WSEC11(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

## Ward (ward)

File: WSEC11(man)

Ward (wward)

File: WSEC11(man)

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 12-433

Enumeration Area (wenum)

File: WSEC11(man)

#### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 1-354

City\Town\Countryside (wlocal)

File: WSEC11(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-4

Sex of Respondent (questsex)

File: WSEC11(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Line number of respondent (qline)

File: WSEC11(man)

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-35



Line Number - Wife No. 1 (wifelin1)

File: WSEC11(man)

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-36

Line Number - Wife No. 2 (wifelin2)

File: WSEC11(man)

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 0-22

Line Number - Wife No. 3 (wifelin3)

File: WSEC11(man)

#### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-18

Day of interview (wintd)

File: WSEC11(man)

#### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-31

Month of interview (wintm)

File: WSEC11(man)

#### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 7-9

## Year of interview (winty)

File: WSEC11(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 94-94

## Interviewer number (wintnum)

File: WSEC11(man)

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

## Result of individual interview (wresult)

File: WSEC11(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-7

## Total number of visits (wvisits)

File: WSEC11(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

## Supervisor number (wsuperv)

File: WSEC11(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-6

Field editor number (wfedit)

File: WSEC11(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Office editor number (woedit)

File: WSEC11(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Data entry clerk (wkeyer)

File: WSEC11(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Date of interview (CMC) (wintc)

File: WSEC11(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1135-1137

Respondent Sample Wgt (6 dec.) (weight)

File: WSEC11(man)

#### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 160931-5412773

## Level2 Identification (level2id)

File: WSEC12(man)

### Overview

Type: Discrete  
Format: character  
Width: 2

## Start of Interview (AM/PM) (w101ap)

File: WSEC12(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Start of interview (hour) (w101h)

File: WSEC12(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

## Start of interview (minutes) (w101m)

File: WSEC12(man)

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-59

## Childhood place of residence (w102)

File: WSEC12(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Time lived in current place (w103)

File: WSEC12(man)

## Time lived in current place (w103)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Childhood place of residence (w104)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Month of birth (w105m)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

## Year of birth (w105y)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 35-98

## Current age of respondent (w106)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 15-98

## Can read and write Swahili (w107)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Reads newspaper once a week (w108)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Ever Attended School (w109)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

## Highest formal school complete (w110)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-96

## Currently attending school (w112)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Reason stop attending school (w113)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

## Listens to radio once a week (w114)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Watches TV once a week (w115)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Religion (w116)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Tribe (w117)

File: WSEC12(man)

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 2-999

## Usual place of residence (w119)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Usual residence region/country (w120)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

## Source of drinking water (w121)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-99

## Time to water and back (mins) (w122)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 3-999

## Type of toilet facility (w123)

File: WSEC12(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-99



## Electricity (w124a)

### File: WSEC12(man)

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Radio (w124b)

### File: WSEC12(man)

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Television (w124c)

### File: WSEC12(man)

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Refrigerator (w124d)

### File: WSEC12(man)

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Main material of floor (w125)

### File: WSEC12(man)

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-99

## Bicycle (w126a)

### File: WSEC12(man)

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Motorcycle (w126b)

### File: WSEC12(man)

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Car (w126c)

### File: WSEC12(man)

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Are You Currently Working (m127)

### File: WSEC12(man)

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Worked in Last 12 Months (m128)

### File: WSEC12(man)

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Occupation (m129)

### File: WSEC12(man)

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

## Works on his own land (m131)

### File: WSEC12(man)

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Work for a family member (m132)

### File: WSEC12(man)

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Earns cash for work (m133)

### File: WSEC12(man)

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Date of birth (CMC) (w105c)

### File: WSEC12(man)

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 421-956

Date flag for W105C (w105f)

File: WSEC12(man)

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Age of respondent calculated (w106c)

File: WSEC12(man)

**Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 15-59

## Level2 Identification (level2id)

File: WSEC21(man)

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

## Ever given birth/had children (w201)

File: WSEC21(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Sons or daughters living with (w202)

File: WSEC21(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

## Sons at home (w203a)

File: WSEC21(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-9

## Daughters at home (w203b)

File: WSEC21(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-10

## Sons or daughters living away (w204)

File: WSEC21(man)

## Sons or daughters living away (w204)

File: WSEC21(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Sons living elsewhere (w205a)

File: WSEC21(man)

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-25

## Daughters living elsewhere (w205b)

File: WSEC21(man)

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-22

## Sons or daughters who died (w206)

File: WSEC21(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Boys who died (w207a)

File: WSEC21(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 0-5

## Girls who died (w207b)

File: WSEC21(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 0-5

## Total children ever born (w208)

File: WSEC21(man)

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-55

## Month of Last Birth (w211m)

File: WSEC21(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 97-98

## Year of Last Birth (w211y)

File: WSEC21(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 98-98

## Sex of Last Birth (w212)

File: WSEC21(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

## When Wanted Pregnancy (w213)

File: WSEC21(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Month of Next-to-last Birth (w215m)

File: WSEC21(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 97-98

## Year of Next-to-last Birth (w215y)

File: WSEC21(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 98-98

## Sex of Next-to-last Birth (w216)

File: WSEC21(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Currently Pregnant (w217)

File: WSEC21(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8



## Months Pregnant (w218)

File: WSEC21(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Wanted Pregnancy (w219)

File: WSEC21(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

## Start of Last Period - Units (w220u)

File: WSEC21(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Start of Last Period - Number (w220n)

File: WSEC21(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 94-96

## Last Birth (CMC) (w211c)

File: WSEC21(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## Flag for W211C (w211f)

File: WSEC21(man)

Flag for W211C (w211f)

File: WSEC21(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Next-To-Last Birth (CMC) (w215c)

File: WSEC21(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

Flag for W215C (w215f)

File: WSEC21(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Level2 Identification (level2id)

File: WSEC31(man)

### Overview

Type: Discrete  
Format: character  
Width: 2

## Item created from ISSA Group (wsec31\_group)

File: WSEC31(man)

### Overview

Type: Discrete  
Format: character  
Width: 4

## Contraceptive method (w301)

File: WSEC31(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-11

## Heard of method (w302)

File: WSEC31(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Ever used method (w303)

File: WSEC31(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Level2 Identification (level2id)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

## Ever used anything (w305)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

## Living children at first use (w307)

File: WSEC32(man)

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Currently using any method (w310)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Current contraceptive method (w311a)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-96

## Current contraceptive method (w311b)

File: WSEC32(man)

## Current contraceptive method (w311b)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-96

## Shown pill package (w312)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

## Brand of pills shown (w312p)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-96

## Knowledge of Brand Name (w313)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-98

## Cost of packet of pills (w314)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 996-998

Days ago 1st took pill (w315)

File: WSEC32(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 97-97

Why Not Taking Pill (w317)

File: WSEC32(man)

#### Overview

Type: Discrete  
Format: character  
Width: 1

What you do when forget pill (w318)

File: WSEC32(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-6

Where sterilisation took place (w319)

File: WSEC32(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-98

Do you regret sterilization (w320)

File: WSEC32(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Why regret sterilization (w321)

File: WSEC32(man)

## Why regret sterilization (w321)

File: WSEC32(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-96

## Month of sterilization (w322m)

File: WSEC32(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 97-98

## Year of sterilization (w322y)

File: WSEC32(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 97-98

## Knowledge of Cycle (w323)

File: WSEC32(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Which Periods in Cycle (w324)

File: WSEC32(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-98

## How determine fertile periods (w325)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-96

## Months Using Current Method (w326)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 96-96

## Current method (w327)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-96

## Where obtained method last (w328)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-98

## Another place to obtain method (w329)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2



## Main reason not using a method (w330a)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-98

## Othr reason not using a method (w330b)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-98

## Know source for FP (w331)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

## Source for FP (w332)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-98

## Visited by FP worker last 12m (w333)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

Visited health facil. last 12m (w334)  
File: WSEC32(man)

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

At health facility, told of FP (w335)  
File: WSEC32(man)

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Symbol of FP Place (w335a)  
File: WSEC32(man)

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

How learned about green star (w335b)  
File: WSEC32(man)

**Overview**

Type: Discrete  
Format: character  
Width: 1

Breastfeeding affect pregnancy (w336)  
File: WSEC32(man)

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Ever relied on BF as FP (w338)  
File: WSEC32(man)

Ever relied on BF as FP (w338)

File: WSEC32(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Currently Using BF avoid preg. (w339)

File: WSEC32(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

Problems with Pill (w341)

File: WSEC32(man)

#### Overview

Type: Discrete  
Format: character  
Width: 1

Problems with IUD (w343)

File: WSEC32(man)

#### Overview

Type: Discrete  
Format: character  
Width: 1

Problems with Injection (w345)

File: WSEC32(man)

#### Overview

Type: Discrete  
Format: character  
Width: 1

Where Obtain Condom Last Time (m323)

File: WSEC32(man)

#### Overview

## Where Obtain Condom Last Time (m323)

File: WSEC32(man)

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-99

## Brand of Condom (m324)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

## Cost of Condom (m325)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 5-999

## Using Condoms Now v. 1 Yr Ago (m326)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Why Using More Condoms Now (m327)

File: WSEC32(man)

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

## Main Reason Not Using Method (m330a)

File: WSEC32(man)

**Overview**

## Main Reason Not Using Method (m330a)

File: WSEC32(man)

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99

## Othr reason not using a method (m330b)

File: WSEC32(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99

## Know of Source of FP (m331)

File: WSEC32(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Source for FP (m332)

File: WSEC32(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99

## Symbol of FP Place (m333)

File: WSEC32(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Where Learn about Green Star (m334)

File: WSEC32(man)

### Overview

Type: Discrete  
Format: character  
Width: 6

## Date of sterilization (CMC) (w322c)

File: WSEC32(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0

## Date flag for W322C (w322f)

File: WSEC32(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

## Level2 Identification (level2id)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

## Children under 10 present (w401a)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Husband/Wife/Partner present (w401b)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Other males present (w401c)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Other females present (w401d)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Currently in union (w402)

File: WSEC41(man)

## Currently in union (w402)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

## Ever Married or Lived With (w403)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

## Current marital status (w404)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

## Partner living with respondent (w405)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

## Has other wives (w406)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2



## Number of other wives (w407)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

## Wife rank number of respondent (w408)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0

## In union more than once (w409)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-2

## Date of first union (month) (w410m)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 1-99

## Date of first union (year) (w410y)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 56-99

## Age at first union (w411)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 18-99

## Has a regular sex partner (w412)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Number of other partners (w413)

File: WSEC41(man)

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Time last intercourse (unit) (w415u)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Time last intercourse (number) (w415n)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Last intercourse used condom (w416)

File: WSEC41(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Sex with anyone else (w417)

File: WSEC41(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Number of other partners (w418)

File: WSEC41(man)

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Last Intercourse, Units (w419u)

File: WSEC41(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Last Intercourse, Value (w419n)

File: WSEC41(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Receive/Give Money (w420)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Met Previously (w421)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Used Condom (w422)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Reason Condom Not Used (w423)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Where Condom Obtained (w424)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 11-98

## Age at First Sex (w425)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 10-99

## Intercourse in last 4 weeks (w426)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-99

## Date of First Union (CMC) (w410c)

File: WSEC41(man)

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 580-1136

## Date flag for W410C (w410f)

File: WSEC41(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

## Age at first union(calculated) (w411c)

File: WSEC41(man)

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 9-53

## Last Sex (CMC) (w415c)

File: WSEC41(man)

**Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 854-1137

## Flag for W415C (w415f)

File: WSEC41(man)

**Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-9

## CMC of first Sex (w425c)

File: WSEC41(man)

**Overview**

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 604-1136

## Flag for W425C (w425f)

File: WSEC41(man)

**Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-6

## Level2 Identification (level2id)

File: WSEC51(man)

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

## Desire future child (w502)

File: WSEC51(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-8

## Time for future birth (unit) (w503u)

File: WSEC51(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Time for future birth (number) (w503n)

File: WSEC51(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 93-98

## Happy if became pregnant (w505)

File: WSEC51(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-3

## Intend to use next 12 months (w507)

File: WSEC51(man)

Intend to use next 12 months (w507)

File: WSEC51(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Intend to use method any time (w508)

File: WSEC51(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Method intend to use (w509)

File: WSEC51(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

Main reason not intend to use (w510a)

File: WSEC51(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99

Other reason not intend to use (w510b)

File: WSEC51(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 11-99



Would ever use method if marr. (w512)

File: WSEC51(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-8

Ideal number of children (w513)

File: WSEC51(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Ideal number of boys (w514a)

File: WSEC51(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Ideal number of girls (w514b)

File: WSEC51(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

Ideal number of either (w514c)

File: WSEC51(man)

#### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-99

## Approve/dissapprove FP (w515)

File: WSEC51(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Recommended FP to others (w516)

File: WSEC51(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Acceptable FP info. on radio (w517a)

File: WSEC51(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Acceptable FP info. on TV (w517b)

File: WSEC51(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## FP on radio last 6 months (w518a)

File: WSEC51(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

FP on TV last 6 months (w518b)

File: WSEC51(man)

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

FP in newspaper 6 last months (w518c)

File: WSEC51(man)

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

FP on poster last 6 months (w518d)

File: WSEC51(man)

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

FP in brochure last 6 months (w518e)

File: WSEC51(man)

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Listened 'Zinduka' last 6 mos (w519)

File: WSEC51(man)

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Discussed FP 6 months (w520)

File: WSEC51(man)

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

With whom discussed FP (w521)

File: WSEC51(man)

**Overview**

Type: Discrete  
Format: character  
Width: 7

Other women use FP (w522)

File: WSEC51(man)

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Partner Approves of FP (w524)

File: WSEC51(man)

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Discuss FP w/partner last year (w525)

File: WSEC51(man)

**Overview**

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

Ever discussed FP w/Partner (w526)

File: WSEC51(man)

## Ever discussed FP w/Partner (w526)

File: WSEC51(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Partner Desire for Children (w527)

File: WSEC51(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Level2 Identification (level2id)

File: WSEC61(man)

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

## Partner ever attended school (w602)

File: WSEC61(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

## Partners highest grade (w604)

File: WSEC61(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 16  
 Decimals: 0  
 Range: 0-96

## Partners occupation (w605)

File: WSEC61(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-96

## Partner works on his own land (w607)

File: WSEC61(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-4

## Currently working (w608)

File: WSEC61(man)

## Currently working (w608)

File: WSEC61(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

## Currently working: probed (w609)

File: WSEC61(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

## Worked in last 12 months (w610)

File: WSEC61(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 8  
 Decimals: 0  
 Range: 1-2

## Respondents occupation (w611)

File: WSEC61(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 20  
 Decimals: 0  
 Range: 1-96

## Works on own land (w613)

File: WSEC61(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 19  
 Decimals: 0  
 Range: 1-4

## Work for a family member (w614)

File: WSEC61(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 17  
Decimals: 0  
Range: 1-3

## Earns cash for work (w615)

File: WSEC61(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 8  
Decimals: 0  
Range: 1-2

## Who decides how to spend money (w622)

File: WSEC61(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 20  
Decimals: 0  
Range: 1-5



## Level2 Identification (level2id)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

## Ever Seen Condom (w703)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Know where to get condoms (w704)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Where to get condoms (w705)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: character  
 Width: 7

## How many times to use condoms (w706)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Using condoms can give AIDS (w707)

File: WSEC71(man)

**Overview**

## Using condoms can give AIDS (w707)

File: WSEC71(man)

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Women like men to use condoms (w708)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Heard of STDs (w709)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## STDs known (w710)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

## Had any STDs (w712)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Had Which STDs (w713)

File: WSEC71(man)

**Overview**

## Had Which STDs (w713)

File: WSEC71(man)

Type: Discrete  
Format: character  
Width: 1

## Pain or discharge (w714)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Number of times sytoms occur (w714a)

File: WSEC71(man)

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Genital sores (w715)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Number of times genital sores (w715a)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-3

## Sought advice for STD (w717)

File: WSEC71(man)

### Overview

## Sought advice for STD (w717)

File: WSEC71(man)

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Where sought advice or treatmt (w718)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

## Tell spouse/partner about STD (w719)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Protect Partner (w720)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## What done to protect partner (w721)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

## Heard of AIDS (w723)

File: WSEC71(man)

**Overview**

## Heard of AIDS (w723)

File: WSEC71(man)

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Where Heard of AIDS (w724)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: character  
Width: 8

## Anything to Avoid AIDS (w725)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## What can be done to avoid AIDS (w726)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: character  
Width: 9

## Good Diet (w727a)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## One Partner (w727b)

File: WSEC71(man)

### Overview

## One Partner (w727b)

File: WSEC71(man)

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Avoid Urine or Stool (w727c)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Use Condoms (w727d)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Dont Touch (w727e)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Dont share utensils (w727f)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Avoid Insect Bites (w727g)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Injection with clean needle (w727h)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## Healthy-looking person w/AIDS (w728)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Can AIDS be cured (w729)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Transmitted Mother to Child (w730)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## HH Member with AIDS (w731)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Know a person with AIDS (w731a)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Chances of getting AIDS (w732)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 1  
 Decimals: 0  
 Range: 1-9

## Why small/no risk of AIDS (w733)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: character  
 Width: 4

## Why moderate/great risk AIDS (w734)

File: WSEC71(man)

**Overview**

Type: Discrete  
 Format: character  
 Width: 3

## Changed Sexual Behavior (w735)

File: WSEC71(man)

**Overview**



## Changed Sexual Behavior (w735)

File: WSEC71(man)

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## What Change in Sexual Behavior (w736)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: character  
Width: 4

## Every Used Condom Avoid AIDS (w737)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Ever been tested for AIDS (w738)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Like to be tested for AIDS (w739)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Know Where AIDS Test (w740)

File: WSEC71(man)

### Overview

## Know Where AIDS Test (w740)

File: WSEC71(man)

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-9

## Location of AIDS Tests (w741)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: character  
Width: 6

## What Should Govt Do for AIDS (w742)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## Willing to Care for Relative (w743)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-99

## End of Interview, AM/PM (w744t)

File: WSEC71(man)

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 1-2

## End of Interview, Hour (w744h)

File: WSEC71(man)

### Overview

End of Interview, Hour (w744h)

File: WSEC71(man)

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-12

End of Interview, Minute (w744m)

File: WSEC71(man)

#### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-59

## Related Materials

### Questionnaires

#### Knowledge, Attitudes and Practices Survey 1994 - Questionnaire

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Title Knowledge, Attitudes and Practices Survey 1994 - Questionnaire  
Author(s) Bureau of Statistics  
Date 1994-05-01  
Country Tanzania  
Language English  
Filename TZA\_1994\_KAP\_questionnaire.pdf

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### Reports

#### Knowledge, Attitudes and Practices Survey 1994 - Report

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Title Knowledge, Attitudes and Practices Survey 1994 - Report  
Author(s) Bureau of Statistics, Dares Salaam, Tanzania Macro International Inc., Calverton, Maryland USA  
Date 1995-07-01  
Country Tanzania  
Language English  
Filename [http://www.measuredhs.com/pubs/pub\\_details.cfm?ID=102&ctry\\_id=39&SrchTp=ctry](http://www.measuredhs.com/pubs/pub_details.cfm?ID=102&ctry_id=39&SrchTp=ctry)

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