

# Liberia - Demographic and Health Survey 1986

**Ministry of Planning and Economic Affairs**

Report generated on: June 12, 2017

Visit our data catalog at: <http://microdata.worldbank.org>



# Sampling

## Sampling Procedure

---

The sample for the Liberia Demographic and Health Survey was based on the sampling frame of about 4,500 census enumeration areas (EAs) that were created for the 1984 Population Census. It was decided to eliminate very remote EAs prior to selecting the sample. The definition of remoteness used was "any EA in which the largest village was estimated to be more than 3-4 hours' walk from a road." According to the 1984 census, the excluded areas represent less than 3 percent of the total number of households in the country. Since the major analytic objective of the LDHS was to adequately estimate basic demographic and health indicators including fertility, mortality, and contraceptive prevalence for the whole country and the two sub-universes (Sinoe and Grand Gedeh Counties), it was decided to oversample these two counties. Consequently, three explicit sub-universes of EAs were created: (1) Sinoe County, (2) Grand Gedeh County, and (3) the rest of the country.

The design provided a self-weighted sample within each sub-universe, but, because of the oversampling in Sinoe and Grand Gedeh Counties, the sample is not self-weighting at the national level. Eligible respondents for the survey were women aged 15-49 years who were present the night before the interview in any of the households included in the sample selected for the LDHS.

The total sample size was expected to be about 6,000 women aged 15-49 with a target by sub-universe of 1,000 each in Sinoe and Grand Gedeh Counties and 4,000 in the rest of the country. It was decided that a sample of approximately 5,500 households selected through a two-stage procedure would be appropriate to reach those objectives. Sampling was carried out independently in each sub-universe. In the rest of the country sub-universe, counties were arranged for selection in serpentine order from the northwest (Cape Mount County) to the southeast (Maryland County). In the first stage EAs were selected systematically with probability proportional to size (size = number of households in 1984). Twenty-four EAs were selected in each of Sinoe and Grand Gedeh Counties and 108 EAs in the rest of the country.

See full sample procedure in the survey final report.

## Response Rate

---

Out of the total of 6,1306 households selected, 14.5 percent were found not to be valid households in the field, either because the dwelling had been vacated or destroyed, or the household could not be located or did not exist. Of the 5,609 households that were found to exist, 90 percent were successfully interviewed. In the households that were interviewed, a total of 5,340 women were identified as being eligible for individual interview (that is, they were aged 15-49 and had spent the night before the interview in the selected household). This represents an average of slightly over one eligible woman per household.

The response rate for eligible women was 98 percent. The main reason for nonresponse was the absence of the woman. Similar data are presented by sample subuniverse.

# Questionnaires

## Overview

---

The Liberia Demographic and Health Survey (LDHS) utilized two questionnaires: One to list members of the selected households (Household Questionnaire) and the other to record information from all women aged 15-49 who were present in the selected households the night before the interview (Individual Questionnaire).

Both questionnaires were produced in Liberian English and were pretested in September 1985. The Individual Questionnaire was an early version of the DHS model questionnaire. It covered three main topics: (1) fertility, including a birth history and questions concerning desires for future childbearing, (2) family planning knowledge and use, and (3) family health, including prevalence of childhood diseases, immunizations for children under age five, and breastfeeding and weaning practices.

# Data Collection

## Data Collection Dates

---

<b>Start</b>	<b>End</b>	<b>Cycle</b>
1986-02	1986-07	N/A

## Data Collection Mode

---

Face-to-face

### **DATA COLLECTION NOTES**

The field staff for the LDHS consisted of 24 female interviewers, 6 field editors, 6 supervisors, and one fieldwork coordinator. Except for the supervisors, who were experienced MPEA staff members, all field staff were specially recruited for the LDHS. Two training courses were held simultaneously in Monrovia, and Zwedru, Grand Gedeh, for the entire month of February, 1986. Training included practice interviewing, both in the classroom, as well as in the field. Since most of the interviews were conducted in the local dialects, the training course also covered practice in asking questions in the vernacular. After training, six teams were formed, one for each of the major dialects covered in the sample. Data collection began in late February and was largely completed by July, except for some call-backs.

# Data Processing

## Data Editing

---

Data from the questionnaires were entered onto microcomputers at the Bureau of Statistics office in Monrovia. The data were then subjected to extensive checks for consistency and accuracy.

Errors detected during this operation were resolved either by referring to the original questionnaire, or, in some cases, by logical inference from other information given in the record. Finally, dates were imputed for the small number of cases where complete dates of important events were not given.

# Data Appraisal

## Estimates of Sampling Error

The results from sample surveys are affected by two types of errors: (1) nonsampling error and (2) sampling error. Nonsampling error is due to mistakes made in carrying out field activities, such as failure to locate and interview the correct household, errors in the way questions are asked, misunderstanding of the questions on the part of either the interviewer or the respondent, data entry errors, etc. Although efforts were made during the design and implementation of the Liberia Demographic and Health Survey to minimize this type of error, nonsampling errors are impossible to avoid and difficult to evaluate statistically.

The sample of women selected in the LDHS is only one of many samples of the same size that could have been selected from the same population, using the same design. Each one would have yielded results that differed somewhat from the actual sample selected. The variability observed between all possible samples constitutes sampling error, which, although it is not known exactly, can be estimated from the survey results. Sampling error is usually measured in terms of the "standard error" of a particular statistic (mean, percentage, etc.), which is the square root of the variance of the statistic across all possible samples of equal size and design.

The standard error can be used to calculate confidence intervals within which one can be reasonably assured the true value of the variable for the whole population falls. For example, for any given statistic calculated from a sample survey, the value of that same statistic as measured in 95 percent of all possible samples of identical size and design will fall within a range of plus or minus two times the standard error of that statistic.

If the sample of women had been selected as a simple random sample, it would have been possible to use straightforward formulas for calculating sampling errors. However, the LDHS sample design depended on stratification, stages, and clusters and consequently, it was necessary to utilize more complex formulas. The computer package CLUSTERS was used to assist in computing the sampling errors with the proper statistical methodology.

## Other forms of Data Appraisal

Information on the completeness of date reporting is of interest in assessing data quality. With regard to dates of birth of individual women, 42 percent of respondents reported both a month and year of birth, 21 percent gave a year of birth in addition to current age, and 37 percent gave only their ages. With regard to children's dates of birth in the birth history, 85 percent of births had both month and year reported, 12 percent had year and age reported, 1 percent had only age reported, and 2 percent had no date information.

## File Description

## Variable List

## SEC00

Content	HOUSEHOLD - Household Identification
Cases	6007
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V1	hhclust	HOUSEHOLD CLUSTER NUMBER	contin	numeric	
V2	hhhchno	HOUSEHOLD HOUSEHOLD NUMBER	contin	numeric	
V3	hhjunk	PLACE HOLDER	discrete	numeric	
V4	hhcounty	HOUSEHOLD COUNTY	discrete	numeric	
V5	hhdistr	HOUSEHOLD DISTRICT	discrete	numeric	
V6	hhresult	HOUSEHOLD RESULT	discrete	numeric	
V7	hhvisits	HOUSEHOLD VISITS	discrete	numeric	
V8	hhweight	HOUSEHOLD WEIGHT * .000001	contin	numeric	

## SEC01

Content	HOUSEHOLD - Household Members
Cases	28541
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V9	hhclust	HOUSEHOLD CLUSTER NUMBER	contin	numeric	
V10	hhhchno	HOUSEHOLD HOUSEHOLD NUMBER	contin	numeric	
V11	hhlineno	HOUSEHOLD LINE NUMBER	contin	numeric	
V12	hhlives	HOUSEHOLD MEMBER LIVES HERE	discrete	numeric	
V13	hhslept	HOUSEHOLD MEMBER SLEPT HERE	discrete	numeric	
V14	hhsex	HOUSEHOLD MEMBER SEX	discrete	numeric	
V15	hhage	HOUSEHOLD MEMBER AGE	contin	numeric	
V16	hhmother	MOTHER USUALLY LIVES HERE	discrete	numeric	
V17	hhoccup	HOUSEHOLD MEMBER OCCUPATION	contin	numeric	
V18	hhemp	HOUSEHOLD MEMBER EMPLOYMENT	discrete	numeric	

## REC01

Content	WOMAN - Respondent' s Basic Data
Cases	5239
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V428	caseid	Case Identification	discrete	character	
V429	v000	Country code	discrete	character	
V430	v001	Cluster number	contin	numeric	
V431	v002	Household number	contin	numeric	
V432	v003	Line number	contin	numeric	
V433	v004	Enumeration area	contin	numeric	
V434	v005	Sample weight	contin	numeric	
V435	v006	Month of interview	discrete	numeric	
V436	v007	Year of interview	discrete	numeric	
V437	v008	Date of interview (CMC)	discrete	numeric	
V438	v009	Respondent's month of birth	discrete	numeric	
V439	v010	Respondent's year of birth	contin	numeric	
V440	v011	Date of birth (CMC)	contin	numeric	
V441	v012	Current age - respondent	contin	numeric	
V442	v013	Age 5-year groups	discrete	numeric	
V443	v014	Completeness of information	discrete	numeric	

## REC11

Content	WOMAN - Respondent' s Basic Data (continued)
Cases	5239
Variable(s)	39
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V444	caseid	Case Identification	discrete	character	
V445	v101	Region	discrete	numeric	
V446	v102	Type of place of residence	discrete	numeric	
V447	v103	Childhood place of residence	discrete	numeric	
V448	v104	Years lived in place of res.	discrete	numeric	
V449	v105	Type of place of previous res.	discrete	numeric	
V450	v106	Highest educational level	discrete	numeric	
V451	v107	Highest year of education	contin	numeric	
V452	v108	Literacy	discrete	numeric	
V453	v109	Reads newspaper once a week	discrete	numeric	
V454	v110	Watches TV every week	discrete	numeric	
V455	v111	Listens to radio every day	discrete	numeric	
V456	v112	Listens to radio every week	discrete	numeric	
V457	v113	Source of drinking water	discrete	numeric	
V458	v114	Source of non-drinking water	discrete	numeric	
V459	v115	Time to get to water source	discrete	numeric	
V460	v116	Type of toilet facility	discrete	numeric	
V461	v117	Age children use toilet	discrete	numeric	
V462	v118	Cake of soap on premises	discrete	numeric	
V463	v119	Has electricity	discrete	numeric	
V464	v120	Has radio	discrete	numeric	
V465	v121	Has television	discrete	numeric	
V466	v122	Has refrigerator	discrete	numeric	
V467	v123	Has bicycle	discrete	numeric	
V468	v124	Has motorcycle	discrete	numeric	
V469	v125	Has car	discrete	numeric	
V470	v126	Has tractor	discrete	numeric	
V471	v127	Main floor material	discrete	numeric	

<b>ID</b>	<b>Name</b>	<b>Label</b>	<b>Type</b>	<b>Format</b>	<b>Question</b>
V472	v128	Main wall material	discrete	numeric	
V473	v129	Main roof material	discrete	numeric	
V474	v130	Religion	discrete	numeric	
V475	v131	Ethnicity	discrete	numeric	
V476	v132	Association membership	discrete	numeric	
V477	v133	Education in single years	discrete	numeric	
V478	v134	De facto place of residence	discrete	numeric	
V479	v135	Usual resident or visitor	discrete	numeric	
V480	v136	Number of household members	contin	numeric	
V481	v137	Number of children 5 and under	discrete	numeric	
V482	v138	Number of eligible women in HH	discrete	numeric	

## REC21

Content	WOMAN - Reproduction (Birth History)
Cases	17264
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V483	caseid	Case Identification	discrete	character	
V484	bidx	Birth column number	discrete	numeric	
V485	bord	Birth order number	discrete	numeric	
V486	b0	Child is twin	discrete	numeric	
V487	b1	Month of birth	discrete	numeric	
V488	b2	Year of birth	contin	numeric	
V489	b3	Date of birth (CMC)	contin	numeric	
V490	b4	Sex of child	discrete	numeric	
V491	b5	Child is alive	discrete	numeric	
V492	b6	Age at death	discrete	numeric	
V493	b7	Age at death (months-imputed)	discrete	numeric	
V494	b8	Current age of child	contin	numeric	
V495	b9	Child lives with respondent	discrete	numeric	
V496	b10	Completeness of information	discrete	numeric	
V497	b11	Preceding birth interval	contin	numeric	
V498	b12	Succeeding birth interval	contin	numeric	

## REC22

Content WOMAN - Reproduction

Cases 5239

Variable(s) 25

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	Name	Label	Type	Format	Question
V499	caseid	Case Identification	discrete	character	
V500	v201	Total children ever born	discrete	numeric	
V501	v202	Sons at home	discrete	numeric	
V502	v203	Daughters at home	discrete	numeric	
V503	v204	Sons elsewhere	discrete	numeric	
V504	v205	Daughters elsewhere	discrete	numeric	
V505	v206	Sons who have died	discrete	numeric	
V506	v207	Daughters who have died	discrete	numeric	
V507	v208	Births in last five years	discrete	numeric	
V508	v209	Births in past year	discrete	numeric	
V509	v210	Births in month of interview	discrete	numeric	
V510	v211	Date of first birth (CMC)	contin	numeric	
V511	v212	Age of respondent at 1st birth	contin	numeric	
V512	v213	Currently pregnant	discrete	numeric	
V513	v214	Duration of current pregnancy	discrete	numeric	
V514	v215	Time since last menstrual perd	discrete	numeric	
V515	v216	Menstruated in last six weeks	discrete	numeric	
V516	v217	Knowledge of ovulatory cycle	discrete	numeric	
V517	v218	Number of living children	discrete	numeric	
V518	v219	Living children + current preg	discrete	numeric	
V519	v220	Living children + curr preg 6+	discrete	numeric	
V520	v221	Marriage to first birth int.	discrete	numeric	
V521	v222	Last birth to interview	contin	numeric	
V522	v223	Completeness of information	discrete	numeric	
V523	v224	Entries in birth history	discrete	numeric	

## REC31

Content	WOMAN - Contraceptive Table
Cases	41912
Variable(s)	11
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V524	caseid	Case Identification	discrete	character	
V525	v301	Knowledge of any method	discrete	numeric	
V526	v302	Ever use of any method	discrete	numeric	
V527	v303	Knows source for modern method	discrete	numeric	
V528	rec31_group	Contraceptive Table	discrete	character	
V529	v304	Knows method	discrete	numeric	
V530	v305	Ever used method	discrete	numeric	
V531	v306	Source known for method	discrete	numeric	
V532	v307	Source for method by type	discrete	numeric	
V533	v308	Main problem with method	discrete	numeric	
V534	v309	Main problem with method	discrete	numeric	

## REC32

Content	WOMAN - Contraceptive Use
Cases	5239
Variable(s)	60
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V535	caseid	Case Identification	discrete	character	
V536	v310	Living children at first use	discrete	numeric	
V537	v311	Children at first use (grpd)	discrete	numeric	
V538	v312	Current contraceptive method	discrete	numeric	
V539	v313	Current use by method type	discrete	numeric	
V540	v314	Method of periodic abstinence	discrete	numeric	
V541	v315	Month of sterilization	discrete	numeric	
V542	v316	Year of sterilization	discrete	numeric	
V543	v317	Date of sterilization (CMC)	discrete	numeric	
V544	v318	Completeness of information	discrete	numeric	
V545	v319	Years since sterilization	discrete	numeric	
V546	v320	Age at sterilization	discrete	numeric	
V547	v321	Marital duration at steriliz.	discrete	numeric	
V548	v322	Parity at sterilization	discrete	numeric	
V549	v323	Brand of pill used	discrete	numeric	
V550	v324	Using social marketing brand	discrete	numeric	
V551	v325	Cost of pills	discrete	numeric	
V552	v326	Last source for current users	discrete	numeric	
V553	v327	Last source for users by type	discrete	numeric	
V554	v328	Satisfaction with services	discrete	numeric	
V555	v329	Source of info. for trad.users	discrete	numeric	
V556	v330	Source of info. for trad.users	discrete	numeric	
V557	v331	Satisf. with services(trad.us)	discrete	numeric	
V558	v332	Last source for past users	discrete	numeric	
V559	v333	Source for past users by type	discrete	numeric	
V560	v334	Satisf. with services(past us)	discrete	numeric	
V561	v335	Duration of current use	discrete	numeric	
V562	v336	Duration of current use	discrete	numeric	

ID	Name	Label	Type	Format	Question
V563	v337	Months of use of current meth	discrete	numeric	
V564	v338	Problem with current method	discrete	numeric	
V565	v339	Problem with current method	discrete	numeric	
V566	v340	Other method used	discrete	numeric	
V567	v341	Last method used before curr	discrete	numeric	
V568	v342	Date of previous use	discrete	numeric	
V569	v343	Date of previous use	discrete	numeric	
V570	v344	Date started using prev. meth.	discrete	numeric	
V571	v345	Completeness of information	discrete	numeric	
V572	v346	Duration of previous use	discrete	numeric	
V573	v347	Duration of previous use	discrete	numeric	
V574	v348	Months using previous method	discrete	numeric	
V575	v349	Reason stopped using prev. met	discrete	numeric	
V576	v350	Method used in OBI past users	discrete	numeric	
V577	v351	Date started last method	discrete	numeric	
V578	v352	Date started last method	discrete	numeric	
V579	v353	Date started using last method	discrete	numeric	
V580	v354	Completeness of information	discrete	numeric	
V581	v355	Duration last method in OBI	discrete	numeric	
V582	v356	Duration last method in OBI	discrete	numeric	
V583	v357	Months using last method	discrete	numeric	
V584	v358	Reason stopped using last meth	discrete	numeric	
V585	v359	Last method disc. last 5 years	discrete	numeric	
V586	v360	Reason of last discontinuation	discrete	numeric	
V587	v361	Pattern of use	discrete	numeric	
V588	v362	Intention to use	discrete	numeric	
V589	v363	Preferred future method	discrete	numeric	
V590	v364	Contraceptive use & intention	discrete	numeric	
V591	v365	Heard FP message on radio	discrete	numeric	
V592	v366	Acceptability of media message	discrete	numeric	
V593	v367	Wanted last child	discrete	numeric	
V594	v368	Entries in contraception table	discrete	numeric	

**REC41**

Content WOMAN - Maternity

Cases 3215

Variable(s) 11

Structure Type:  
Keys: ()

Version

Producer

Missing Data

**Variables**

ID	Name	Label	Type	Format	Question
V595	caseid	Case Identification	discrete	character	
V596	midx	Index to birth history	discrete	numeric	
V597	m1	Tetanus injection before birth	discrete	numeric	
V598	m2	Prenatal care before birth	discrete	numeric	
V599	m3	Assistance at delivery	discrete	numeric	
V600	m4	Duration of breastfeeding	discrete	numeric	
V601	m5	Months of breastfeeding	discrete	numeric	
V602	m6	Duration of amenorrhea	discrete	numeric	
V603	m7	Months of amenorrhea	discrete	numeric	
V604	m8	Duration of abstinence	discrete	numeric	
V605	m9	Months of abstinence	discrete	numeric	

**REC42**

Content	WOMAN - Health and Breastfeeding
Cases	5239
Variable(s)	22
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V606	caseid	Case Identification	discrete	character	
V607	v401	Last birth cesarean section	discrete	numeric	
V608	v402	Tetanus injection current preg	discrete	numeric	
V609	v403	Prenatal care current preg.	discrete	numeric	
V610	v404	Currently breastfeeding	discrete	numeric	
V611	v405	Currently amenorrheic	discrete	numeric	
V612	v406	Currently abstaining	discrete	numeric	
V613	v407	Times breastfed during night	discrete	numeric	
V614	v408	Times breastfed during day	discrete	numeric	
V615	v409	Gave child plain water	discrete	numeric	
V616	v410	Gave child juice	discrete	numeric	
V617	v411	Gave child powdered milk	discrete	numeric	
V618	v412	Gave child cows or goats milk	discrete	numeric	
V619	v413	Gave child other liquid	discrete	numeric	
V620	v414	Gave child solid or mushy food	discrete	numeric	
V621	v415	Fed food in bottle with nipple	discrete	numeric	
V622	v416	Heard of oral rehydration	discrete	numeric	
V623	v417	Entries in maternity table	discrete	numeric	
V624	v418	Entries in health table	discrete	numeric	
V625	v419	Entries in height/weight table	discrete	numeric	
V626	v420	Measurer's code	discrete	numeric	
V627	v421	Assistant measurer's code	discrete	numeric	

**REC43**

Content	WOMAN - Health
Cases	4373
Variable(s)	64
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V628	caseid	Case Identification	discrete	character	
V629	hidx	Index to birth history	discrete	numeric	
V630	h1	Has health card	discrete	numeric	
V631	h2	Received BCG	discrete	numeric	
V632	h2d	BCG day	discrete	numeric	
V633	h2m	BCG month	discrete	numeric	
V634	h2y	BCG year	discrete	numeric	
V635	h3	Received DPT 1	discrete	numeric	
V636	h3d	DPT 1 day	discrete	numeric	
V637	h3m	DPT 1 month	discrete	numeric	
V638	h3y	DPT 1 year	discrete	numeric	
V639	h4	Received POLIO 1	discrete	numeric	
V640	h4d	POLIO 1 day	discrete	numeric	
V641	h4m	POLIO 1 month	discrete	numeric	
V642	h4y	POLIO 1 year	discrete	numeric	
V643	h5	Received DPT 2	discrete	numeric	
V644	h5d	DPT 2 day	discrete	numeric	
V645	h5m	DPT 2 month	discrete	numeric	
V646	h5y	DPT 2 year	discrete	numeric	
V647	h6	Received POLIO 2	discrete	numeric	
V648	h6d	POLIO 2 day	discrete	numeric	
V649	h6m	POLIO 2 month	discrete	numeric	
V650	h6y	POLIO 2 year	discrete	numeric	
V651	h7	Received DPT 3	discrete	numeric	
V652	h7d	DPT 3 day	discrete	numeric	
V653	h7m	DPT 3 month	discrete	numeric	
V654	h7y	DPT 3 year	discrete	numeric	
V655	h8	Received POLIO 3	discrete	numeric	

ID	Name	Label	Type	Format	Question
V656	h8d	POLIO 3 day	discrete	numeric	
V657	h8m	POLIO 3 month	discrete	numeric	
V658	h8y	POLIO 3 year	discrete	numeric	
V659	h9	Received MEASLES	discrete	numeric	
V660	h9d	MEASLES day	discrete	numeric	
V661	h9m	MEASLES month	discrete	numeric	
V662	h9y	MEASLES year	discrete	numeric	
V663	h10	Ever had vaccination	discrete	numeric	
V664	h11	Had diarrhea recently	discrete	numeric	
V665	h12	Received medical treatment	discrete	numeric	
V666	h13	Given oral rehydration	discrete	numeric	
V667	h14	Given home solution of sugar	discrete	numeric	
V668	h15	Given tablets,injections,syrup	discrete	numeric	
V669	h16	Increase fluids	discrete	numeric	
V670	h17	Decrease fluids	discrete	numeric	
V671	h18	Increase foods	discrete	numeric	
V672	h19	Decrease foods	discrete	numeric	
V673	h20	Given other treatment	discrete	numeric	
V674	h21	Received any treatment	discrete	numeric	
V675	h22	Had fever in last 4 weeks	discrete	numeric	
V676	h23	Received medical treatment	discrete	numeric	
V677	h24	Given antimalarials	discrete	numeric	
V678	h25	Given antibiotics	discrete	numeric	
V679	h26	Given liquid or syrup	discrete	numeric	
V680	h27	Given aspirin	discrete	numeric	
V681	h28	Given injection	discrete	numeric	
V682	h29	Other treatment for fever	discrete	numeric	
V683	h30	Had any treatment for fever	discrete	numeric	
V684	h31	Had cough/difficult breathing	discrete	numeric	
V685	h32	Received medical treament	discrete	numeric	
V686	h33	Given antibiotics	discrete	numeric	
V687	h34	Given cough syrup	discrete	numeric	
V688	h35	Given pill	discrete	numeric	
V689	h36	Given injection	discrete	numeric	
V690	h37	Other treatment for cough	discrete	numeric	
V691	h38	Given any treatment for cough	discrete	numeric	

## REC51

Content	WOMAN - Marriage/Exposure
Cases	5239
Variable(s)	29
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V692	caseid	Case Identification	discrete	character	
V693	v501	Current marital status	discrete	numeric	
V694	v502	Currently/formerly/never marr.	discrete	numeric	
V695	v503	Number of unions	discrete	numeric	
V696	v504	Husband lives in house	discrete	numeric	
V697	v505	Number of other wives	discrete	numeric	
V698	v506	Wife rank number	discrete	numeric	
V699	v507	Month of first marriage	discrete	numeric	
V700	v508	Year of first marriage	contin	numeric	
V701	v509	Date of first marriage (CMC)	contin	numeric	
V702	v510	Completeness of date inform.	discrete	numeric	
V703	v511	Age at first marriage	contin	numeric	
V704	v512	Years since first marriage	contin	numeric	
V705	v513	Marital duration (grouped)	discrete	numeric	
V706	v514	Respondents mother still alive	discrete	numeric	
V707	v515	Respondents father still alive	discrete	numeric	
V708	v516	Husband's mother still alive	discrete	numeric	
V709	v517	Husband's father still alive	discrete	numeric	
V710	v518	Resp. mother alive at union	discrete	numeric	
V711	v519	Resp. father alive at union	discrete	numeric	
V712	v520	Husb. mother alive at union	discrete	numeric	
V713	v521	Husb. father alive at union	discrete	numeric	
V714	v522	Years lived with parents	discrete	numeric	
V715	v523	Currently living with parents	discrete	numeric	
V716	v524	Localities since first marr.	discrete	numeric	
V717	v525	Age at first intercourse	discrete	numeric	
V718	v526	Frequency of intercourse	discrete	numeric	
V719	v527	Time since last intercourse	discrete	numeric	

ID	Name	Label	Type	Format	Question
V720	v528	Time since last intercourse(g)	discrete	numeric	

## REC61

Content	WOMAN - Fertility Preferences
Cases	5239
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V721	caseid	Case Identification	discrete	character	
V722	v601	Preference and certainty	discrete	numeric	
V723	v602	Fertility preference	discrete	numeric	
V724	v603	Preferred waiting time	discrete	numeric	
V725	v604	Preferred waiting time (grpd)	discrete	numeric	
V726	v605	Desire for more children	discrete	numeric	
V727	v606	Attitude toward becoming preg.	discrete	numeric	
V728	v607	Main reason for non-use	discrete	numeric	
V729	v608	Ideal post-partum abst. period	contin	numeric	
V730	v609	Sex while brestfeeding	discrete	numeric	
V731	v610	Husband approves FP	discrete	numeric	
V732	v611	Discussed FP with partner	discrete	numeric	
V733	v612	Respondent approves FP	discrete	numeric	
V734	v613	Ideal number of children	discrete	numeric	
V735	v614	Ideal number of children (grp)	discrete	numeric	

**REC71**

Content	WOMAN - Husband' s Characteristics
Cases	5239
Variable(s)	16
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V736	caseid	Case Identification	discrete	character	
V737	v701	Husband's education level	discrete	numeric	
V738	v702	Highest year of education	discrete	numeric	
V739	v703	Husband's literacy	discrete	numeric	
V740	v704	Husband's occupation	discrete	numeric	
V741	v705	Husband's occupation	discrete	numeric	
V742	v706	Nonagricultural earnings	discrete	numeric	
V743	v707	Type of land where works	discrete	numeric	
V744	v708	Type of agricultural wages	discrete	numeric	
V745	v709	Respondent worked before marr.	discrete	numeric	
V746	v710	Wages for family or self	discrete	numeric	
V747	v711	Respondent worked after marr.	discrete	numeric	
V748	v712	Respondent worked (nev.marr.)	discrete	numeric	
V749	v713	Wages for family or self	discrete	numeric	
V750	v714	Respondent currently working	discrete	numeric	
V751	v715	Husbands education-single yrs	discrete	numeric	

## REC81

Content	WOMAN - Characteristics of Interview
Cases	5239
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V752	caseid	Case Identification	discrete	character	
V753	v801	Time interview started	contin	numeric	
V754	v802	Time interview ended	contin	numeric	
V755	v803	Length of interview in minutes	discrete	numeric	
V756	v804	Number of visits	discrete	numeric	
V757	v805	Interviewer identification	contin	numeric	
V758	v806	Keyer identification	discrete	numeric	
V759	v807	Pres. children < 10 (sec 2)	discrete	numeric	
V760	v808	Pres. husband (sec 2)	discrete	numeric	
V761	v809	Pres. other males (sec 2)	discrete	numeric	
V762	v810	Pres. other females (sec 2)	discrete	numeric	
V763	v811	Pres. children < 10 (sec 5)	discrete	numeric	
V764	v812	Pres. husband (sec 5)	discrete	numeric	
V765	v813	Pres. other males (sec 5)	discrete	numeric	
V766	v814	Pres. other females (sec 5)	discrete	numeric	

## REC91

Content	WOMAN - Country specific - Single Variables
Cases	5239
Variable(s)	55
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V767	caseid	Case Identification	discrete	character	
V768	scounty	County code	discrete	numeric	
V769	sdistr	District code	discrete	numeric	
V770	shoccup	Occupation	contin	numeric	
V771	shemp	Employment status	discrete	numeric	
V772	s102	Where lived as young girl	discrete	numeric	
V773	s105	Literacy	discrete	numeric	
V774	s107	Highest level of education	discrete	numeric	
V775	s108	Highest grade at that level	discrete	numeric	
V776	s114a	Have table with chair	discrete	numeric	
V777	s114b	Have bed with mattress	discrete	numeric	
V778	s219	Had period in last four weeks	discrete	numeric	
V779	s336	Future source	discrete	numeric	
V780	s229b	Gave rice water	discrete	numeric	
V781	s229f	Gave any other liquid	discrete	numeric	
V782	s234a	Where last child born	discrete	numeric	
V783	s516	Husband's objection	discrete	numeric	
V784	s517d	Dollar cost for FP	discrete	numeric	
V785	s517c	Cents cost for FP	discrete	numeric	
V786	s608	Ideal birth interval - years	discrete	numeric	
V787	s614	Type of woman preferred by man	discrete	numeric	
V788	s702	Husband literate	discrete	numeric	
V789	s704	Partner's highest level	discrete	numeric	
V790	s705	Highest grade at that level	discrete	numeric	
V791	s706a	Past 4 weeks buy salt	discrete	numeric	
V792	s706b	Past 4 weeks buy soap	discrete	numeric	
V793	s706c	Past 4 weeks buy toothpaste	discrete	numeric	
V794	s706d	Past 4 weeks buy aspirin	discrete	numeric	

ID	Name	Label	Type	Format	Question
V795	s706e	Past 4 weeks buy canned fish	discrete	numeric	
V796	s706f	Past 4 weeks buy face powder	discrete	numeric	
V797	s706g	Past 4 weeks buy chloroquine	discrete	numeric	
V798	s801a	RS - Plenty food	discrete	numeric	
V799	s801b	RS - Drinking dirty water	discrete	numeric	
V800	s801c	RS - Eating bad food	discrete	numeric	
V801	s801d	RS - Sore in stomach	discrete	numeric	
V802	s801e	RS - Other	discrete	numeric	
V803	s802	Knows nearest health clinic	discrete	numeric	
V804	s803h	Hours to clinic	discrete	numeric	
V805	s803m	Minutes to clinic	discrete	numeric	
V806	s804	Treatment at clinic	discrete	numeric	
V807	s805	Treatment for what	discrete	numeric	
V808	s806	Reason did not go to clinic	discrete	numeric	
V809	s807d	Dollar cost for treatment	discrete	numeric	
V810	s807c	Cents cost for treatment	discrete	numeric	
V811	s808	Knows nearest medicine store	discrete	numeric	
V812	s809h	Hours to medicine store	discrete	numeric	
V813	s809m	Minutes to medicine store	discrete	numeric	
V814	s810	Purchased medicine at store	discrete	numeric	
V815	s811	Type of medicine purchased	discrete	numeric	
V816	s812	Injections available at store	discrete	numeric	
V817	s813	Village Development Council	discrete	numeric	
V818	s814	Village Health Worker	discrete	numeric	
V819	s901	Native language	discrete	numeric	
V820	s902	Language of interview	discrete	numeric	
V821	s903	Interpreter for interview	discrete	numeric	

## REC95

Content	WOMAN - Country specific - Health
Cases	4373
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	Name	Label	Type	Format	Question
V822	caseid	Case Identification	discrete	character	
V823	idx95	Index to birth history	discrete	numeric	
V824	s405	Had running stomach in 4 wks	discrete	numeric	
V825	s406	Treated running stomach	discrete	numeric	
V826	s407a	RS - Country medecine or herbs	discrete	numeric	
V827	s407b	RS - Antibiotics	discrete	numeric	
V828	s407c	RS - Oral rehydration packet	discrete	numeric	
V829	s407d	RS - Homemade sugar salt water	discrete	numeric	
V830	s407e	RS - Other	discrete	numeric	
V831	s410b	Fever - Country med or herbs	discrete	numeric	
V832	s410d	Fever - Other treatments	discrete	numeric	
V833	s413c	Cough - Country med or herbs	discrete	numeric	
V834	s413d	Cough - Hospital	discrete	numeric	
V835	s413e	Cough - Other treatments	discrete	numeric	
V836	s414	Ever had measles	discrete	numeric	



**HOUSEHOLD CLUSTER NUMBER (hhclust)****File:** SEC00**Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 101-408

**HOUSEHOLD HOUSEHOLD NUMBER (hhhno)****File:** SEC00**Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-999

**PLACE HOLDER (hhjunk)****File:** SEC00**Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-0

**HOUSEHOLD COUNTY (hhcounty)****File:** SEC00**Overview**

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-14

**HOUSEHOLD DISTRICT (hhdistr)****File:** SEC00**Overview**

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-7

## HOUSEHOLD RESULT (hhresult)

File: SEC00

### Overview

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

## HOUSEHOLD VISITS (hhvisits)

File: SEC00

### Overview

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

## HOUSEHOLD WEIGHT \* .000001 (hhweight)

File: SEC00

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 180176-1355862

**HOUSEHOLD CLUSTER NUMBER (hhclust)**

File: SEC01

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 101-408

**HOUSEHOLD HOUSEHOLD NUMBER (hhhno)**

File: SEC01

**Overview**

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

**HOUSEHOLD LINE NUMBER (hhlineno)**

File: SEC01

**Overview**

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

**HOUSEHOLD MEMBER LIVES HERE (hhives)**

File: SEC01

**Overview**

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

**HOUSEHOLD MEMBER SLEPT HERE (hhslept)**

File: SEC01

**Overview**

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

**HOUSEHOLD MEMBER SEX (hhsex)**

File: SEC01

**Overview**

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

**HOUSEHOLD MEMBER AGE (hhage)**

File: SEC01

**Overview**

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

**MOTHER USUALLY LIVES HERE (hhmother)**

File: SEC01

**Overview**

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

**HOUSEHOLD MEMBER OCCUPATION (hhoccup)**

File: SEC01

**Overview**

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

**HOUSEHOLD MEMBER EMPLOYMENT (hhemp)**

File: SEC01

**Overview**

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

## Case Identification (caseid)

File: REC01

### Overview

Type: Discrete  
Format: character  
Width: 9

## Country code (v000)

File: REC01

### Overview

Type: Discrete  
Format: character  
Width: 2

## Cluster number (v001)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 101-408

## Household number (v002)

File: REC01

### Overview

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

## Line number (v003)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-33

## Enumeration area (v004)

File: REC01

### Overview

## Enumeration area (v004)

File: REC01

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 101-408

## Sample weight (v005)

File: REC01

### Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 180202-1376195

## Month of interview (v006)

File: REC01

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 2-8

## Year of interview (v007)

File: REC01

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 86-86

## Date of interview (CMC) (v008)

File: REC01

### Overview

Type: Discrete

Format: numeric

Width: 4

Decimals: 0

Range: 1034-1040

## Respondent's month of birth (v009)

File: REC01

### Overview

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

## Respondent's year of birth (v010)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 36-71

## Date of birth (CMC) (v011)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 436-858

## Current age - respondent (v012)

File: REC01

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 15-49

## Age 5-year groups (v013)

File: REC01

### Overview

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

# Completeness of information (v014)

File: REC01

## Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-6

## Case Identification (caseid)

File: REC11

### Overview

Type: Discrete  
Format: character  
Width: 9

## Region (v101)

File: REC11

### Overview

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

## Type of place of residence (v102)

File: REC11

### Overview

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

## Childhood place of residence (v103)

File: REC11

### Overview

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

## Years lived in place of res. (v104)

File: REC11

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 95-97

## Type of place of previous res. (v105)

File: REC11

## Type of place of previous res. (v105)

File: REC11

### Overview

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

## Highest educational level (v106)

File: REC11

### Overview

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

## Highest year of education (v107)

File: REC11

### Overview

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

## Literacy (v108)

File: REC11

### Overview

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

## Reads newspaper once a week (v109)

File: REC11

### Overview

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

## Watches TV every week (v110)

File: REC11

### Overview

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

## Listens to radio every day (v111)

File: REC11

### Overview

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

## Listens to radio every week (v112)

File: REC11

### Overview

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

## Source of drinking water (v113)

File: REC11

### Overview

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

## Source of non-drinking water (v114)

File: REC11

### Overview

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

## Time to get to water source (v115)

File: REC11

### Overview

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

## Type of toilet facility (v116)

File: REC11

### Overview

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

## Age children use toilet (v117)

File: REC11

### Overview

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

## Cake of soap on premises (v118)

File: REC11

### Overview

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

## Has electricity (v119)

File: REC11

### Overview

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

## Has radio (v120)

File: REC11

### Overview

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

## Has television (v121)

File: REC11

### Overview

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

## Has refrigerator (v122)

File: REC11

### Overview

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

## Has bicycle (v123)

File: REC11

### Overview

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

## Has motorcycle (v124)

File: REC11

### Overview

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

## Has car (v125)

File: REC11

### Overview

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

## Has tractor (v126)

File: REC11

### Overview

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

## Main floor material (v127)

File: REC11

### Overview

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

## Main wall material (v128)

File: REC11

### Overview

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

## Main roof material (v129)

File: REC11

### Overview

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

## Religion (v130)

### File: REC11

#### Overview

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

## Ethnicity (v131)

### File: REC11

#### Overview

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

## Association membership (v132)

### File: REC11

#### Overview

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

## Education in single years (v133)

### File: REC11

#### Overview

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

## De facto place of residence (v134)

### File: REC11

#### Overview

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

## Usual resident or visitor (v135)

File: REC11

### Overview

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

## Number of household members (v136)

File: REC11

### Overview

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

## Number of children 5 and under (v137)

File: REC11

### Overview

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

## Number of eligible women in HH (v138)

File: REC11

### Overview

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

## Case Identification (caseid)

File: REC21

### Overview

Type: Discrete  
Format: character  
Width: 9

## Birth column number (bidx)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-17

## Birth order number (bord)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-17

## Child is twin (b0)

File: REC21

### Overview

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

## Month of birth (b1)

File: REC21

### Overview

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

## Year of birth (b2)

File: REC21

## Year of birth (b2)

File: REC21

### Overview

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 50-86

## Date of birth (CMC) (b3)

File: REC21

### Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 604-1039

## Sex of child (b4)

File: REC21

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

## Child is alive (b5)

File: REC21

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

## Age at death (b6)

File: REC21

### Overview

Type: Discrete

Format: numeric

Width: 3

Decimals: 0

Range: 100-999

## Age at death (months-imputed) (b7)

File: REC21

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-90

## Current age of child (b8)

File: REC21

### Overview

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

## Child lives with respondent (b9)

File: REC21

### Overview

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

## Completeness of information (b10)

File: REC21

### Overview

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

## Preceding birth interval (b11)

File: REC21

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 6-281

## Succeeding birth interval (b12)

File: REC21

### Overview

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 6-281

## Case Identification (caseid)

File: REC22

### Overview

Type: Discrete  
Format: character  
Width: 9

## Total children ever born (v201)

File: REC22

### Overview

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

## Sons at home (v202)

File: REC22

### Overview

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

## Daughters at home (v203)

File: REC22

### Overview

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

## Sons elsewhere (v204)

File: REC22

### Overview

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

## Daughters elsewhere (v205)

File: REC22

## Daughters elsewhere (v205)

File: REC22

### Overview

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

## Sons who have died (v206)

File: REC22

### Overview

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

## Daughters who have died (v207)

File: REC22

### Overview

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

## Births in last five years (v208)

File: REC22

### Overview

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

## Births in past year (v209)

File: REC22

### Overview

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

## Births in month of interview (v210)

File: REC22

### Overview

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

## Date of first birth (CMC) (v211)

File: REC22

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 604-1039

## Age of respondent at 1st birth (v212)

File: REC22

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-42

## Currently pregnant (v213)

File: REC22

### Overview

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

## Duration of current pregnancy (v214)

File: REC22

### Overview

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

## Time since last menstrual perd (v215)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 994-998

## Menstruated in last six weeks (v216)

File: REC22

### Overview

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

## Knowledge of ovulatory cycle (v217)

File: REC22

### Overview

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

## Number of living children (v218)

File: REC22

### Overview

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

## Living children + current preg (v219)

File: REC22

### Overview

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

## Living children + curr preg 6+ (v220)

File: REC22

### Overview

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

## Marriage to first birth int. (v221)

File: REC22

### Overview

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

## Last birth to interview (v222)

File: REC22

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 0-374

## Completeness of information (v223)

File: REC22

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 5-6

## Entries in birth history (v224)

File: REC22

### Overview

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

## Case Identification (caseid)

File: REC31

### Overview

Type: Discrete  
Format: character  
Width: 9

## Knowledge of any method (v301)

File: REC31

### Overview

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

## Ever use of any method (v302)

File: REC31

### Overview

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

## Knows source for modern method (v303)

File: REC31

### Overview

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

## Contraceptive Table (rec31\_group)

File: REC31

### Overview

Type: Discrete  
Format: character  
Width: 1

## Knows method (v304)

File: REC31

### Overview

## Knows method (v304)

File: REC31

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-8

## Ever used method (v305)

File: REC31

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-1

## Source known for method (v306)

File: REC31

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-2

## Source for method by type (v307)

File: REC31

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 0-7

## Main problem with method (v308)

File: REC31

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-98

## Main problem with method (v309)

File: REC31

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-98

## Case Identification (caseid)

File: REC32

### Overview

Type: Discrete  
Format: character  
Width: 9

## Living children at first use (v310)

File: REC32

### Overview

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

## Children at first use (grpds) (v311)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 4-5

## Current contraceptive method (v312)

File: REC32

### Overview

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

## Current use by method type (v313)

File: REC32

### Overview

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

## Method of periodic abstinence (v314)

File: REC32

## Method of periodic abstinence (v314)

File: REC32

### Overview

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

## Month of sterilization (v315)

File: REC32

### Overview

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

## Year of sterilization (v316)

File: REC32

### Overview

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

## Date of sterilization (CMC) (v317)

File: REC32

### Overview

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

## Completeness of information (v318)

File: REC32

### Overview

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

## Years since sterilization (v319)

File: REC32

## Years since sterilization (v319)

File: REC32

### Overview

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

## Age at sterilization (v320)

File: REC32

### Overview

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

## Marital duration at steriliz. (v321)

File: REC32

### Overview

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

## Parity at sterilization (v322)

File: REC32

### Overview

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

## Brand of pill used (v323)

File: REC32

### Overview

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

## Using social marketing brand (v324)

File: REC32

### Overview

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

## Cost of pills (v325)

File: REC32

### Overview

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

## Last source for current users (v326)

File: REC32

### Overview

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

## Last source for users by type (v327)

File: REC32

### Overview

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

## Satisfaction with services (v328)

File: REC32

### Overview

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

## Source of info. for trad.users (v329)

File: REC32

### Overview

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

## Source of info. for trad.users (v330)

File: REC32

### Overview

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

## Satisf. with services(trad.us) (v331)

File: REC32

### Overview

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

## Last source for past users (v332)

File: REC32

### Overview

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

## Source for past users by type (v333)

File: REC32

### Overview

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

## Satisf. with services(past us) (v334)

File: REC32

### Overview

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

## Duration of current use (v335)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 96-98

## Duration of current use (v336)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 96-98

## Months of use of current meth (v337)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 997-998

## Problem with current method (v338)

File: REC32

### Overview

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

## Problem with current method (v339)

File: REC32

### Overview

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

## Other method used (v340)

File: REC32

### Overview

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

## Last method used before curr (v341)

File: REC32

### Overview

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

## Date of previous use (v342)

File: REC32

### Overview

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

## Date of previous use (v343)

File: REC32

### Overview

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

## Date started using prev. meth. (v344)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 9997-9998

## Completeness of information (v345)

File: REC32

### Overview

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

## Duration of previous use (v346)

File: REC32

### Overview

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

## Duration of previous use (v347)

File: REC32

### Overview

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

## Months using previous method (v348)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 997-998

## Reason stopped using prev. met (v349)

File: REC32

### Overview

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

## Method used in OBI past users (v350)

File: REC32

### Overview

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

## Date started last method (v351)

File: REC32

### Overview

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

## Date started last method (v352)

File: REC32

### Overview

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

## Date started using last method (v353)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 9997-9998

## Completeness of information (v354)

File: REC32

### Overview

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

## Duration last method in OBI (v355)

File: REC32

### Overview

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

## Duration last method in OBI (v356)

File: REC32

### Overview

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

## Months using last method (v357)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 997-998

## Reason stopped using last meth (v358)

File: REC32

### Overview

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

## Last method disc. last 5 years (v359)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-15

## Reason of last discontinuation (v360)

File: REC32

### Overview

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

## Pattern of use (v361)

File: REC32

### Overview

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

## Intention to use (v362)

File: REC32

### Overview

Type: Discrete  
Format: numeric  
Width: 1  
Decimals: 0  
Range: 3-9

## Preferred future method (v363)

File: REC32

### Overview

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

## Contraceptive use & intention (v364)

File: REC32

### Overview

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

## Heard FP message on radio (v365)

File: REC32

### Overview

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

## Acceptability of media message (v366)

File: REC32

### Overview

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

## Wanted last child (v367)

File: REC32

### Overview

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

## Entries in contraception table (v368)

File: REC32

### Overview

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

## Case Identification (caseid)

File: REC41

### Overview

Type: Discrete  
Format: character  
Width: 9

## Index to birth history (midx)

File: REC41

### Overview

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

## Tetanus injection before birth (m1)

File: REC41

### Overview

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

## Prenatal care before birth (m2)

File: REC41

### Overview

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

## Assistance at delivery (m3)

File: REC41

### Overview

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

## Duration of breastfeeding (m4)

File: REC41

## Duration of breastfeeding (m4)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 93-99

## Months of breastfeeding (m5)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 93-97

## Duration of amenorrhea (m6)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 93-99

## Months of amenorrhea (m7)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 93-97

## Duration of abstinence (m8)

File: REC41

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 93-99

## Months of abstinence (m9)

File: REC41

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 97-97

## Case Identification (caseid)

File: REC42

### Overview

Type: Discrete  
Format: character  
Width: 9

## Last birth cesarean section (v401)

File: REC42

### Overview

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

## Tetanus injection current preg (v402)

File: REC42

### Overview

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

## Prenatal care current preg. (v403)

File: REC42

### Overview

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

## Currently breastfeeding (v404)

File: REC42

### Overview

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

## Currently amenorrheic (v405)

File: REC42

## Currently amenorrheic (v405)

File: REC42

### Overview

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

## Currently abstaining (v406)

File: REC42

### Overview

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

## Times breastfed during night (v407)

File: REC42

### Overview

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

## Times breastfed during day (v408)

File: REC42

### Overview

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

## Gave child plain water (v409)

File: REC42

### Overview

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

## Gave child juice (v410)

File: REC42

### Overview

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

## Gave child powdered milk (v411)

File: REC42

### Overview

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

## Gave child cows or goats milk (v412)

File: REC42

### Overview

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

## Gave child other liquid (v413)

File: REC42

### Overview

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

## Gave child solid or mushy food (v414)

File: REC42

### Overview

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

## Fed food in bottle with nipple (v415)

File: REC42

### Overview

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

## Heard of oral rehydration (v416)

File: REC42

### Overview

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

## Entries in maternity table (v417)

File: REC42

### Overview

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

## Entries in health table (v418)

File: REC42

### Overview

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

## Entries in height/weight table (v419)

File: REC42

### Overview

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

## Measurer's code (v420)

File: REC42

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

## Assistant measurer's code (v421)

File: REC42

### Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

## Case Identification (caseid)

File: REC43

### Overview

Type: Discrete  
Format: character  
Width: 9

## Index to birth history (hidx)

File: REC43

### Overview

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

## Has health card (h1)

File: REC43

### Overview

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

## Received BCG (h2)

File: REC43

### Overview

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

## BCG day (h2d)

File: REC43

### Overview

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

## BCG month (h2m)

File: REC43

## BCG month (h2m)

File: REC43

### Overview

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

## BCG year (h2y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 81-99

## Received DPT 1 (h3)

File: REC43

### Overview

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

## DPT 1 day (h3d)

File: REC43

### Overview

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

## DPT 1 month (h3m)

File: REC43

### Overview

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

## DPT 1 year (h3y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 81-99

## Received POLIO 1 (h4)

File: REC43

### Overview

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

## POLIO 1 day (h4d)

File: REC43

### Overview

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

## POLIO 1 month (h4m)

File: REC43

### Overview

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

## POLIO 1 year (h4y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 81-99

## Received DPT 2 (h5)

File: REC43

### Overview

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

## DPT 2 day (h5d)

File: REC43

### Overview

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

## DPT 2 month (h5m)

File: REC43

### Overview

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

## DPT 2 year (h5y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 81-99

## Received POLIO 2 (h6)

File: REC43

### Overview

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

## POLIO 2 day (h6d)

File: REC43

### Overview

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

## POLIO 2 month (h6m)

File: REC43

### Overview

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

## POLIO 2 year (h6y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 81-99

## Received DPT 3 (h7)

File: REC43

### Overview

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

## DPT 3 day (h7d)

File: REC43

### Overview

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

## DPT 3 month (h7m)

File: REC43

### Overview

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

## DPT 3 year (h7y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 82-99

## Received POLIO 3 (h8)

File: REC43

### Overview

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

## POLIO 3 day (h8d)

File: REC43

### Overview

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

## POLIO 3 month (h8m)

File: REC43

### Overview

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

## POLIO 3 year (h8y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 82-99

## Received MEASLES (h9)

File: REC43

### Overview

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

## MEASLES day (h9d)

File: REC43

### Overview

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

## MEASLES month (h9m)

File: REC43

### Overview

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

## MEASLES year (h9y)

File: REC43

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 81-99

**Ever had vaccination (h10)**

**File:** REC43

**Overview**

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

**Had diarrhea recently (h11)**

**File:** REC43

**Overview**

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

**Received medical treatment (h12)**

**File:** REC43

**Overview**

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

**Given oral rehydration (h13)**

**File:** REC43

**Overview**

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

**Given home solution of sugar (h14)**

**File:** REC43

**Overview**

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

## Given tablets,injections,syrup (h15)

File: REC43

### Overview

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

## Increase fluids (h16)

File: REC43

### Overview

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

## Decrease fluids (h17)

File: REC43

### Overview

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

## Increase foods (h18)

File: REC43

### Overview

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

## Decrease foods (h19)

File: REC43

### Overview

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

## Given other treatment (h20)

File: REC43

### Overview

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

## Received any treatment (h21)

File: REC43

### Overview

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

## Had fever in last 4 weeks (h22)

File: REC43

### Overview

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

## Received medical treatment (h23)

File: REC43

### Overview

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

## Given antimalarials (h24)

File: REC43

### Overview

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

## Given antibiotics (h25)

File: REC43

### Overview

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

## Given liquid or syrup (h26)

File: REC43

### Overview

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

## Given aspirin (h27)

File: REC43

### Overview

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

## Given injection (h28)

File: REC43

### Overview

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

## Other treatment for fever (h29)

File: REC43

### Overview

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

## Had any treatment for fever (h30)

File: REC43

### Overview

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

## Had cough/difficult breathing (h31)

File: REC43

### Overview

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

## Received medical treament (h32)

File: REC43

### Overview

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

## Given antibiotics (h33)

File: REC43

### Overview

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

## Given cough syrup (h34)

File: REC43

### Overview

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

## Given pill (h35)

File: REC43

### Overview

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

## Given injection (h36)

File: REC43

### Overview

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

## Other treatment for cough (h37)

File: REC43

### Overview

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

## Given any treatment for cough (h38)

File: REC43

### Overview

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

## Case Identification (caseid)

File: REC51

### Overview

Type: Discrete  
Format: character  
Width: 9

## Current marital status (v501)

File: REC51

### Overview

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

## Currently/formerly/never marr. (v502)

File: REC51

### Overview

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

## Number of unions (v503)

File: REC51

### Overview

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

## Husband lives in house (v504)

File: REC51

### Overview

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

## Number of other wives (v505)

File: REC51

## Number of other wives (v505)

File: REC51

### Overview

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

## Wife rank number (v506)

File: REC51

### Overview

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

## Month of first marriage (v507)

File: REC51

### Overview

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

## Year of first marriage (v508)

File: REC51

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 43-86

## Date of first marriage (CMC) (v509)

File: REC51

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 520-1039

## Completeness of date inform. (v510)

File: REC51

### **Overview**

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

## Age at first marriage (v511)

File: REC51

### **Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 2-49

## Years since first marriage (v512)

File: REC51

### **Overview**

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-43

## Marital duration (grouped) (v513)

File: REC51

### **Overview**

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

## Respondents mother still alive (v514)

File: REC51

### **Overview**

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

## Respondents father still alive (v515)

File: REC51

### Overview

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

## Husband's mother still alive (v516)

File: REC51

### Overview

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

## Husband's father still alive (v517)

File: REC51

### Overview

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

## Resp. mother alive at union (v518)

File: REC51

### Overview

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

## Resp. father alive at union (v519)

File: REC51

### Overview

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

## Husb. mother alive at union (v520)

File: REC51

### Overview

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

## Husb. father alive at union (v521)

File: REC51

### Overview

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

## Years lived with parents (v522)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 95-96

## Currently living with parents (v523)

File: REC51

### Overview

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

## Localities since first marr. (v524)

File: REC51

### Overview

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

## Age at first intercourse (v525)

File: REC51

### Overview

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

## Frequency of intercourse (v526)

File: REC51

### Overview

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

## Time since last intercourse (v527)

File: REC51

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-999

## Time since last intercourse(g) (v528)

File: REC51

### Overview

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

## Case Identification (caseid)

File: REC61

### Overview

Type: Discrete  
Format: character  
Width: 9

## Preference and certainty (v601)

File: REC61

### Overview

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

## Fertility preference (v602)

File: REC61

### Overview

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

## Preferred waiting time (v603)

File: REC61

### Overview

Type: Discrete  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 100-999

## Preferred waiting time (grpd) (v604)

File: REC61

### Overview

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

## Desire for more children (v605)

File: REC61

## Desire for more children (v605)

File: REC61

### Overview

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

## Attitude toward becoming preg. (v606)

File: REC61

### Overview

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

## Main reason for non-use (v607)

File: REC61

### Overview

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

## Ideal post-partum abst. period (v608)

File: REC61

### Overview

Type: Continuous  
Format: numeric  
Width: 3  
Decimals: 0  
Range: 101-999

## Sex while brestfeeding (v609)

File: REC61

### Overview

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

## Husband approves FP (v610)

File: REC61

### Overview

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

## Discussed FP with partner (v611)

File: REC61

### Overview

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

## Respondent approves FP (v612)

File: REC61

### Overview

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

## Ideal number of children (v613)

File: REC61

### Overview

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

## Ideal number of children (grp) (v614)

File: REC61

### Overview

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

## Case Identification (caseid)

File: REC71

### Overview

Type: Discrete  
Format: character  
Width: 9

## Husband's education level (v701)

File: REC71

### Overview

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

## Highest year of education (v702)

File: REC71

### Overview

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

## Husband's literacy (v703)

File: REC71

### Overview

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

## Husband's occupation (v704)

File: REC71

### Overview

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

## Husband's occupation (v705)

File: REC71

## Husband's occupation (v705)

File: REC71

### Overview

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

## Nonagricultural earnings (v706)

File: REC71

### Overview

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

## Type of land where works (v707)

File: REC71

### Overview

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

## Type of agricultural wages (v708)

File: REC71

### Overview

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

## Respondent worked before marr. (v709)

File: REC71

### Overview

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

## Wages for family or self (v710)

File: REC71

### Overview

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

## Respondent worked after marr. (v711)

File: REC71

### Overview

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

## Respondent worked (nev.marr.) (v712)

File: REC71

### Overview

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

## Wages for family or self (v713)

File: REC71

### Overview

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

## Respondent currently working (v714)

File: REC71

### Overview

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

## Husbands education-single yrs (v715)

File: REC71

### Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-99

## Case Identification (caseid)

File: REC81

### Overview

Type: Discrete  
Format: character  
Width: 9

## Time interview started (v801)

File: REC81

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 512-9999

## Time interview ended (v802)

File: REC81

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 509-9999

## Length of interview in minutes (v803)

File: REC81

### Overview

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

## Number of visits (v804)

File: REC81

### Overview

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

## Interviewer identification (v805)

File: REC81

## Interviewer identification (v805)

File: REC81

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 10-66

## Keyer identification (v806)

File: REC81

### Overview

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

## Pres. children < 10 (sec 2) (v807)

File: REC81

### Overview

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

## Pres. husband (sec 2) (v808)

File: REC81

### Overview

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

## Pres. other males (sec 2) (v809)

File: REC81

### Overview

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

## Pres. other females (sec 2) (v810)

File: REC81

### Overview

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

## Pres. children < 10 (sec 5) (v811)

File: REC81

### Overview

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

## Pres. husband (sec 5) (v812)

File: REC81

### Overview

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

## Pres. other males (sec 5) (v813)

File: REC81

### Overview

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

## Pres. other females (sec 5) (v814)

File: REC81

### Overview

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

## Case Identification (caseid)

File: REC91

### Overview

Type: Discrete  
Format: character  
Width: 9

## County code (scounty)

File: REC91

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-14

## District code (sdistr)

File: REC91

### Overview

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

## Occupation (shoccup)

File: REC91

### Overview

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

## Employment status (shemp)

File: REC91

### Overview

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

## Where lived as young girl (s102)

File: REC91

## Where lived as young girl (s102)

File: REC91

### Overview

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

## Literacy (s105)

File: REC91

### Overview

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

## Highest level of education (s107)

File: REC91

### Overview

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

## Highest grade at that level (s108)

File: REC91

### Overview

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

## Have table with chair (s114a)

File: REC91

### Overview

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

## Have bed with mattress (s114b)

File: REC91

### Overview

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

## Had period in last four weeks (s219)

File: REC91

### Overview

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

## Future source (s336)

File: REC91

### Overview

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

## Gave rice water (s229b)

File: REC91

### Overview

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

## Gave any other liquid (s229f)

File: REC91

### Overview

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

## Where last child born (s234a)

File: REC91

### Overview

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

## Husband's objection (s516)

File: REC91

### Overview

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

## Dollar cost for FP (s517d)

File: REC91

### Overview

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

## Cents cost for FP (s517c)

File: REC91

### Overview

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

## Ideal birth interval - years (s608)

File: REC91

### Overview

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

## Type of woman preferred by man (s614)

File: REC91

### Overview

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

## Husband literate (s702)

File: REC91

### Overview

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

## Partner's highest level (s704)

File: REC91

### Overview

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

## Highest grade at that level (s705)

File: REC91

### Overview

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

## Past 4 weeks buy salt (s706a)

File: REC91

### Overview

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

## Past 4 weeks buy soap (s706b)

File: REC91

### Overview

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

## Past 4 weeks buy toothpaste (s706c)

File: REC91

### Overview

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

## Past 4 weeks buy aspirin (s706d)

File: REC91

### Overview

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

## Past 4 weeks buy canned fish (s706e)

File: REC91

### Overview

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

## Past 4 weeks buy face powder (s706f)

File: REC91

### Overview

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

## Past 4 weeks buy chloroquine (s706g)

File: REC91

### Overview

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

## RS - Plenty food (s801a)

File: REC91

### Overview

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

## RS - Drinking dirty water (s801b)

File: REC91

### Overview

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

## RS - Eating bad food (s801c)

File: REC91

### Overview

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

## RS - Sore in stomach (s801d)

File: REC91

### Overview

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

## RS - Other (s801e)

File: REC91

### Overview

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

## Knows nearest health clinic (s802)

File: REC91

### Overview

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

## Hours to clinic (s803h)

File: REC91

### Overview

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

## Minutes to clinic (s803m)

File: REC91

### Overview

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

## Treatment at clinic (s804)

File: REC91

### Overview

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

## Treatment for what (s805)

File: REC91

### Overview

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

## Reason did not go to clinic (s806)

File: REC91

### Overview

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

## Dollar cost for treatment (s807d)

File: REC91

### Overview

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

## Cents cost for treatment (s807c)

File: REC91

### Overview

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

## Knows nearest medicine store (s808)

File: REC91

### Overview

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

## Hours to medicine store (s809h)

File: REC91

### Overview

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

## Minutes to medicine store (s809m)

File: REC91

### Overview

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

## Purchased medicine at store (s810)

File: REC91

### Overview

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

## Type of medicine purchased (s811)

File: REC91

### Overview

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

## Injections available at store (s812)

File: REC91

### Overview

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

## Village Development Council (s813)

### File: REC91

#### Overview

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

## Village Health Worker (s814)

### File: REC91

#### Overview

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

## Native language (s901)

### File: REC91

#### Overview

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

## Language of interview (s902)

### File: REC91

#### Overview

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

## Interpreter for interview (s903)

### File: REC91

#### Overview

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

## Case Identification (caseid)

File: REC95

### Overview

Type: Discrete  
Format: character  
Width: 9

## Index to birth history (idx95)

File: REC95

### Overview

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

## Had running stomach in 4 wks (s405)

File: REC95

### Overview

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

## Treated running stomach (s406)

File: REC95

### Overview

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

## RS - Country medecine or herbs (s407a)

File: REC95

### Overview

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

## RS - Antibiotics (s407b)

File: REC95

## RS - Antibiotics (s407b)

File: REC95

### Overview

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

## RS - Oral rehydration packet (s407c)

File: REC95

### Overview

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

## RS - Homemade sugar salt water (s407d)

File: REC95

### Overview

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

## RS - Other (s407e)

File: REC95

### Overview

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

## Fever - Country med or herbs (s410b)

File: REC95

### Overview

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

## Fever - Other treatments (s410d)

File: REC95

### Overview

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

## Cough - Country med or herbs (s413c)

File: REC95

### Overview

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

## Cough - Hospital (s413d)

File: REC95

### Overview

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

## Cough - Other treatments (s413e)

File: REC95

### Overview

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

## Ever had measles (s414)

File: REC95

### Overview

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

## Related Materials

### Questionnaires

#### Demographic and Health Survey 1986 - Questionnaire

---

Title Demographic and Health Survey 1986 - Questionnaire  
Author(s) Ministry of Planning and Economic Affairs  
Country Liberia  
Language English  
Filename LBR\_1986\_DHS\_questionnaire.pdf

---

### Reports

#### Demographic and Health Survey 1986 - Report

---

Title Demographic and Health Survey 1986 - Report  
Author(s) Bureau of Statistics Ministry of Planning and Economic Affairs, Monrovia, Liberia Institute for Resource Development/ Westinghouse, Colombia, Maryland, U.S.A  
Date 1988-02-01  
Country Liberia  
Language English  
Filename <http://www.dhsprogram.com/pubs/pdf/FR22/FR22.pdf>

---

#### Demographic and Health Survey 1986 - Summary Report

---

Title Demographic and Health Survey 1986 - Summary Report  
Author(s) DHS, IRD/Westinghouse  
Date 1988-09-01  
Country Liberia  
Language English  
Filename <http://www.dhsprogram.com/pubs/pdf/SR13/SR13.pdf>

---