

Liberia - Malaria Indicator Survey 2008

National Malaria Control Program - Ministry of Health and Social Welfare, Liberia
Institute for Statistics and Geo-Information Services - Ministry of Health and Social Welfare

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Sampling

Sampling Procedure

Sample Design

The LMIS sample was designed to produce most of the key indicators for the country as a whole, for urban and rural areas separately, and for Monrovia and each of five regions that were formed by grouping the 15 counties. The regional groups are as follows:

- 1 Greater Monrovia
- 2 North Western: Bomi, Grand Cape Mount, Gbarpolu
- 3 South Central: Montserrado (outside Monrovia), Margibi, Grand Bassa
- 4 South Eastern A: River Cess, Sinoe, Grand Gedeh
- 5 South Eastern B: River Gee, Grand Kru, Maryland
- 6 North Central: Bong, Nimba, Lofa

Thus, the sample was not spread geographically in proportion to the population, but rather equally across the regions, with 25 sample points or clusters per region. As a result, the LMIS sample is not selfweighting at the national level and sample weighting factors have been applied to the survey records in order to bring them into proportion.

The survey utilized a two-stage sample design (see Appendix A for details). The first stage involved selecting 150 clusters with probability proportional to size from the list of approximately 7,000 enumeration areas (EAs) covered in the March 2008 National Population and Housing Census. The EA size was the number of residential households residing in the EA recorded in the census. Stratification was achieved by separating each county into urban and rural areas. The urban areas in each county mainly consist of the county capital. Therefore the 15 counties plus Greater Monrovia (which has only urban areas) were stratified into 31 sampling strata, 15 rural strata and 16 urban strata. Samples were selected independently in every stratum, with a predetermined number of EAs to be selected. Implicit stratification was achieved in each of the explicit sampling stratum by sorting the sampling frame according to districts and clan within each of the sampling stratum and by using the probability proportional to size selection procedure. Among the 150 EAs (clusters) selected, 69 were in urban areas and 81 were in rural areas.

In the second stage, for all of the selected EAs, a fixed number of households (30) was selected using an equal probability systematic sampling from a list of households in the EA. Because the census was still fresh (March 2008), it was decided to use the census household results as the sampling frame for household selection in the second stage, thus avoiding having to undertake a costly separate household listing operation. This involved borrowing the census questionnaire books for each of the selected EAs or clusters and copying information for all the occupied residential households recorded in the census book. These lists served as the sampling frame for household selection.

All women age 15-49 years who were either permanent residents of the households in the sample or visitors present in the household on the night before the survey were eligible to be interviewed in the survey. In addition, all children age 6-59 months who were listed in the household were eligible for the anemia and malaria testing component.

Note: See detailed description of the sample design in Appendix A of the final report.

Response Rate

Of the 4,485 households selected in the sample, 4,285 were found occupied at the time of the fieldwork. The shortfall is due to households that were away for an extended period of time, dwellings that could not be found in the field, and dwellings that were found to be vacant or destroyed. Of the existing households, 4,162 were successfully interviewed, yielding a household response rate of 97 percent.

In the households interviewed in the survey, a total of 4,512 eligible women were identified, of whom 4,397 were successfully interviewed yielding a response rate of 98 percent. The household response rates are slightly lower in the urban than rural sample, though they are almost equal for women. The principal reason for nonresponse among eligible women was the failure to find them at home despite repeated visits to the household.

Note: See summarized response rates in Table 1.2 of the final report.

Questionnaires

Overview

Two questionnaires were used in the LMIS: a Household Questionnaire and a Woman's Questionnaire for all women age 15-49 in the selected households. Both instruments were based on the model Malaria Indicator Survey questionnaires developed by the Roll Back Malaria and DHS programs, as well as on previous surveys conducted in Liberia, including the 2005 LMIS and the 2007 LDHS. In consultation with the Technical Committee, NMCP and Macro staff modified the model questionnaires to reflect relevant issues of malaria in Liberia. Given that there are dozens of local languages in Liberia, most of which have no accepted written script and are not taught in the schools, and given that English is widely spoken, it was decided not to attempt to translate the questionnaires into vernaculars. However, many of the questions were broken down into a simpler form of Liberian English that interviewers could use with respondents.

The Household Questionnaire was used to list all the usual members and visitors in the selected households. Some basic information was collected on the characteristics of each person listed, including age, sex, and relationship to the head of the household. The main purpose of the Household Questionnaire was to identify women who were eligible for the individual interview and children age 6-59 months for anemia and malaria testing. The household questionnaire also collected information on characteristics of the household's dwelling unit, such as the source of water, type of toilet facilities, materials used for the floor, roof, and walls of the house, ownership of various durable goods, and ownership and use of mosquito nets. In addition, this questionnaire was also used to record consent and results with regard to the anemia and malaria testing of young children.

The Woman's Questionnaire was used to collect information from all women age 15-49 years and covered the following topics:

- Background characteristics (age, residential history, education, literacy, religion, dialect)
- Full reproductive history and child mortality
- Prenatal care and preventive malaria treatment for most recent birth
- Prevalence and treatment of fever among children under five
- Knowledge about malaria (symptoms, causes, ways to avoid, types of medicines, etc.).

Because almost all of the questions had been included in previous surveys and NMCP had experience with anemia and malaria testing, no formal pretest was held.

Data Collection

Data Collection Dates

Start	End	Cycle
2008-12	2009-03	N/A

Data Collection Mode

Face-to-face [f2f]

DATA COLLECTION NOTES

Training

From a pool of over 1,200 applicants for the supervisor and interviewer positions, NMCP and LISGIS recruited 56 for the interviewer/supervisor training. They also allowed over 26 observers to attend the training without remuneration, all of whom hoped to do better than those who were officially recruited. The pool of male and female trainees consisted largely of those who had experience in previous surveys such as the 2007 LDHS, the 2005 LMIS, and other social surveys.

These participants attended a two-week training course from December 1-12 at Thinker's Village Beach on the outskirts of Monrovia. Training of the interviewer/supervisor candidates consisted of reviewing how to fill the Household and Woman's Questionnaires, mock interviewing, and sessions covering tips on interviewing, how to locate selected households, and how to code interview results. Two quizzes were administered. Trainers included the LMIS Project Director, the Assistant Project Director, and three LISGIS staff, with support from two Macro staff. Despite the large candidate pool, many did not qualify on the basis of tests and practice interviewing and many were not proficient in the major local languages. Of the 82 attendees in the interviewer/supervisor training, twelve were selected as supervisors, 24 were selected as interviewers, and eight were held in reserve.

NMCP also identified over 35 staff with either laboratory or medical experience who were trained in taking blood for the anemia and malaria testing at the same time and place as the interviewer/supervisor candidates. Of these, 24 were selected as health technicians for the biomarker data collection and 7 were further trained as microscopists in the laboratory (see below). The health technicians were trained by a Macro biomarker specialist and a malaria laboratory consultant on how to identify children eligible for testing, how to administer informed consent, how to conduct the anemia and malaria rapid tests, and how to make a proper thick blood smear. They were also trained on how to store the blood slides, how to record test results on the questionnaire, and how to provide results to the parents/caretakers of the children tested. Trainees participated in numerous practice sessions in the classroom.

All trainees participated in two field practice exercises in households living close to the training site. They also received a lecture on the epidemiology of malaria in Liberia and correct treatment protocols by a senior member of the NMCP. Finally, all health technicians, team supervisors, and the nurses/nurse aides on each team received more specific instructions on how to calculate the correct dose of antimalarial medication to leave with the parents/caretakers of children who test positive on the malaria rapid diagnostic test. This included how to use the portable scales to determine the child's weight. It also included how to record children's anemia and malaria results on the anemia and malaria brochure that was to be left in every household in which children were tested and on how to fill in the referral slip for any child who was found to be severely anemic.

Fieldwork

Twelve teams were organized for the data collection, each comprised of one supervisor, two interviewers, two health technicians, and one driver. Three senior staff from LISGIS, one from NMCP, and one from the MOH&SW Monitoring and Evaluation Unit were designated as field coordinators and were each assigned a number of teams to monitor. NMCP was able to organize the questionnaire printing on time, and arrange for the fieldwork logistics such as field staff contracts, identification cards with pictures, special survey T-shirts, and other local supplies for the field teams.

Data collection for the LMIS started as scheduled on December 15, 2008. In order to allow for maximum supervision in the first two weeks as well as to allow teams to be home for Christmas, all 12 teams started work in Monrovia, covering two clusters each before moving out of Monrovia just after the holidays. Fieldwork was completed by all teams by the end of February. However, field checking uncovered a situation in which one team had not actually conducted interviews in some four clusters that it claimed it had completed. To rectify the deception, three other teams were sent to complete the four clusters in March 2009.

Laboratory Testing

Prior to the start of the field staff training, a Macro malaria consultant worked with the head of the malaria laboratory at the JFK Hospital compound to inspect the lab, check on supplies, unpack and inventory the supplies sent by Macro, and obtain

electrical stabilizers for the microscopes and materials needed for staining the slides. Although the lab was refurbished by the Chinese in 2007, it had not been extensively used.

After the health technician training was completed, the consultant trained the seven identified microscopists at the laboratory. All trainees had participated in the health technician training, so they were fully aware of the objectives and logistics of the survey. The training covered the importance of good laboratory practice such as quality control of reagents, smears, and malaria diagnosis and the consequences of failing to care for and maintain laboratory equipment used in microscopy. Also discussed was the biology of the plasmodium parasite, including describing the red blood cells where the parasites live, the life cycle of each plasmodium species, and their characteristic features. The importance of making good blood smears was emphasized, as were the standard procedures for staining slides. Finally, trainees spent about a week practicing slide reading using blood smears taken during the practice interviewing. One of the trainees was assigned to registering, staining and mounting the slides. The other six microscopists then started to read slides from the actual survey. The purpose of the blood slides was to provide a gold standard for malaria infection and not to ascertain the type of parasite.

The consultant returned to Monrovia in late January to check on the progress of the lab work. During this visit, he conducted a second reading of some 400 slides, including at least 60 from each of the six microscopists. Using his reading as the gold standard, he selected microscopists with the fewest discordant results to be the second readers. If the results of the first and second readings did not match, a third person acted as the tie breaker. Laboratory testing continued for about five months. Macro also provided the computer software for recording the laboratory test results.

After the laboratory testing at the Malaria Center was completed, a systematic sample of 300 slides were sent to the Comprehensive Health Center Laboratory in Saclepea for an independent quality control check.

Data Processing

Data Editing

The processing of the LMIS questionnaire data began a few weeks after the fieldwork commenced. Completed questionnaires were returned periodically from the field to the NMCP office in Monrovia, where they were coded by data processing personnel recruited and trained for this task. The data processing staff consisted of a supervisor and an assistant from NMCP, a questionnaire administrator, five data entry operators, and two data editors, all of whom were trained by a Macro data processing specialist. Data were entered using the CPro computer package. All data were entered twice (100 percent verification). The concurrent processing of the data was a distinct advantage for data quality, since NMCP was able to advise field teams of errors detected during data entry. The data entry and editing phase of the survey was completed in early May 2009.

Data Appraisal

Estimates of Sampling Error

The estimates from a sample survey are affected by two types of errors: nonsampling errors and sampling errors. Nonsampling 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 2009 Liberia Malaria Indicator Survey (LMIS) to minimize this type of error, nonsampling 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 2009 LMIS 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 and 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 2009 LMIS sample is the result of a multi-stage stratified design, and, consequently, it was necessary to use more complex formulae. The computer software used to calculate sampling errors for the 2009 LMIS is a Macro SAS procedure. This procedure 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 estimate of sampling error calculation in APPENDIX B of the final report.

File Description

Variable List

RECH0

Content	HOUSEHOLD - Household basic data
Cases	4485
Variable(s)	40
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	hhid	Case Identification	discrete	character	
V2	hv000	Country code and phase	discrete	character	
V3	hv001	Cluster number	contin	numeric	
V4	hv002	Household number	contin	numeric	
V5	hv003	Respondent's line number	discrete	numeric	
V6	hv004	Ultimate area unit	contin	numeric	
V7	hv005	Sample weight	contin	numeric	
V8	hv006	Month of interview	discrete	numeric	
V9	hv007	Year of interview	discrete	numeric	
V10	hv008	Date of interview (CMC)	discrete	numeric	
V11	hv009	Number of household members	contin	numeric	
V12	hv010	Number of eligible women in HH	discrete	numeric	
V13	hv011	NA - Number of eligible men in HH	discrete	numeric	
V14	hv012	Number of de jure members	contin	numeric	
V15	hv013	Number of de facto members	contin	numeric	
V16	hv014	Number of children 5 and under	discrete	numeric	
V17	hv015	Result of household interview	discrete	numeric	
V18	hv016	Day of interview	contin	numeric	
V19	hv017	Number of visits	discrete	numeric	
V20	hv018	Interviewer identification	contin	numeric	
V21	hv019	Keyer identification	discrete	numeric	
V22	hv020	Ever-married sample	discrete	numeric	
V23	hv021	Primary sampling unit	contin	numeric	
V24	hv022	Sample stratum number	contin	numeric	
V25	hv023	Sample domain	discrete	numeric	
V26	hv024	Region	discrete	numeric	
V27	hv025	Type of place of residence	discrete	numeric	
V28	hv026	Place of residence	discrete	numeric	

ID	Name	Label	Type	Format	Question
V29	hv027	NA - Selection for male/husb. int.	discrete	numeric	
V30	hv028	Sample weight for male subsamp	discrete	numeric	
V31	hv030	Field supervisor	contin	numeric	
V32	hv031	NA - Field editor	discrete	numeric	
V33	hv032	Office editor	discrete	numeric	
V34	hv033	NA - Ultimate area selection prob.	discrete	numeric	
V35	hv035	NA - Number of eligible children for height & weight	discrete	numeric	
V36	hv040	NA - Cluster altitude in meters	discrete	numeric	
V37	hv041	NA - Total adults measured	discrete	numeric	
V38	hv042	Selection for hemoglobin	discrete	numeric	
V39	hv043	NA - Selection for women's status module	discrete	numeric	
V40	hv044	NA - Selection for domestic violence module	discrete	numeric	

RECH1

Content	HOUSEHOLD - Household Schedule
Cases	22777
Variable(s)	41
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V41	hhid	Case Identification	discrete	character	
V42	hvidx	Line number	contin	numeric	
V43	hv101	Relationship to head	discrete	numeric	
V44	hv102	Usual resident	discrete	numeric	
V45	hv103	Slept last night	discrete	numeric	
V46	hv104	Sex of household member	discrete	numeric	
V47	hv105	Age of household members	discrete	numeric	
V48	hv106	NA - Highest educational level	discrete	numeric	
V49	hv107	NA - Highest year of education	discrete	numeric	
V50	hv108	NA - Education in single years	discrete	numeric	
V51	hv109	NA - Educational attainment	discrete	numeric	
V52	hv110	NA - Member still in school	discrete	numeric	
V53	hv111	NA - Mother alive	discrete	numeric	
V54	hv112	NA - Mother's line number	discrete	numeric	
V55	hv113	NA - Father alive	discrete	numeric	
V56	hv114	NA - Father's line number	discrete	numeric	
V57	hv115	NA - Current marital status	discrete	numeric	
V58	hv116	NA - Currently, formerly, never m.	discrete	numeric	
V59	hv117	Eligibility for female interview	discrete	numeric	
V60	hv118	NA - Eligibility for male interview	discrete	numeric	
V61	hv120	Children eligibility for height/weight and hemoglobin	discrete	numeric	
V62	hv121	NA - Member attended school during current school year	discrete	numeric	
V63	hv122	NA - Educational level during current school year	discrete	numeric	
V64	hv123	NA - Grade of education during current school year	discrete	numeric	
V65	hv124	NA - Education in single years - current school year	discrete	numeric	
V66	hv125	NA - Member attended school during previous school year	discrete	numeric	
V67	hv126	NA - Educational level during previous school year	discrete	numeric	
V68	hv127	NA - Grade of education during previous school year	discrete	numeric	

ID	Name	Label	Type	Format	Question
V69	hv128	NA - Education in single years - previous school year	discrete	numeric	
V70	hv129	NA - School attendance status	discrete	numeric	
V71	hv130	NA - Member has been very sick for 3+ months last year	discrete	numeric	
V72	hv131	NA - Mother has been very sick for 3+ months last year	discrete	numeric	
V73	hv132	NA - Father has been very sick for 3+ months last year	discrete	numeric	
V74	hv133	NA - Mother/father dead or been very sick for 3+ months	discrete	numeric	
V75	hv134	NA - Both parents alive	discrete	numeric	
V76	hv135	NA - Has brothers/sisters under 18 of the same father and mother	discrete	numeric	
V77	hv136	NA - Brothers/sisters under 18 that don't live in household	discrete	numeric	
V78	hv137	NA - Member has a blanket	discrete	numeric	
V79	hv138	NA - Member has a pair of shoes	discrete	numeric	
V80	hv139	NA - Member has 2+ sets of clothes	discrete	numeric	
V81	hv140	NA - Member has a birth certificate	discrete	numeric	

RECH2

Content	HOUSEHOLD - Household Characteristics
Cases	4162
Variable(s)	75
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V82	hhid	Case Identification	discrete	character	
V83	hv201	Source of drinking water	discrete	numeric	
V84	hv202	NA - Source of non-drinking water	discrete	numeric	
V85	hv204	NA - Time to get to water source	discrete	numeric	
V86	hv205	Type of toilet facility	discrete	numeric	
V87	hv206	Has electricity	discrete	numeric	
V88	hv207	Has radio	discrete	numeric	
V89	hv208	Has television	discrete	numeric	
V90	hv209	Has refrigerator	discrete	numeric	
V91	hv210	Has bicycle	discrete	numeric	
V92	hv211	Has motorcycle/scooter	discrete	numeric	
V93	hv212	Has car/truck	discrete	numeric	
V94	hv213	Main floor material	discrete	numeric	
V95	hv214	Main wall material	discrete	numeric	
V96	hv215	Main roof material	discrete	numeric	
V97	hv216	Rooms used for sleeping	contin	numeric	
V98	hv217	Relationship structure	discrete	numeric	
V99	hv218	Line number of head of househ.	discrete	numeric	
V100	hv219	Sex of head of household	discrete	numeric	
V101	hv220	Age of head of household	discrete	numeric	
V102	hv221	NA - Has telephone	discrete	numeric	
V103	hv225	NA - Share toilet with other households	discrete	numeric	
V104	hv226	Type of cooking fuel	discrete	numeric	
V105	hv227	Have bednet for sleeping	discrete	numeric	
V106	hv228	Children under 5 slept under bednet last night	discrete	numeric	
V107	hv234	NA - Test salt for Iodine	discrete	numeric	
V108	hv235	NA - Location of source for water	discrete	numeric	
V109	hv236	NA - Person fetching water	discrete	numeric	

ID	Name	Label	Type	Format	Question
V110	hv237	NA - Anything done to water to make safe to drink	discrete	numeric	
V111	hv237a	NA - Water usually treated by: boil	discrete	numeric	
V112	hv237b	NA - Water usually treated by: add bleach/chlorine	discrete	numeric	
V113	hv237c	NA - Water usually treated by: strain through a cloth	discrete	numeric	
V114	hv237d	NA - Water usually treated by: use water filter	discrete	numeric	
V115	hv237e	NA - Water usually treated by: solar disinfection	discrete	numeric	
V116	hv237f	NA - Water usually treated by: let it stand and settle	discrete	numeric	
V117	hv237g	NA - Water usually treated by: CS	discrete	numeric	
V118	hv237h	NA - Water usually treated by: CS	discrete	numeric	
V119	hv237i	NA - Water usually treated by: CS	discrete	numeric	
V120	hv237j	NA - Water usually treated by: CS	discrete	numeric	
V121	hv237k	NA - Water usually treated by: CS	discrete	numeric	
V122	hv237x	NA - Water usually treated by: other	discrete	numeric	
V123	hv237z	NA - Water usually treated by: don't know	discrete	numeric	
V124	hv238	NA - Number of households sharing toilet	discrete	numeric	
V125	hv239	NA - Food cooked on stove or open fire	discrete	numeric	
V126	hv240	NA - Household has a chimney, hood or neither	discrete	numeric	
V127	hv241	NA - Food cooked in the house / in separate building / outdoors	discrete	numeric	
V128	hv242	NA - Household has separate room used as kitchen	discrete	numeric	
V129	hv243a	Has a mobile telephone	discrete	numeric	
V130	hv243b	Has a watch	discrete	numeric	
V131	hv243c	NA - Has an animal-drawn cart	discrete	numeric	
V132	hv243d	NA - Has a boat with a motor	discrete	numeric	
V133	hv244	NA - Own land usable for agriculture	discrete	numeric	
V134	hv245	NA - Hectares for agricultural land	discrete	numeric	
V135	hv246	NA - Livestock, herds or farm animals	discrete	numeric	
V136	hv246a	NA - Cattle own	discrete	numeric	
V137	hv246b	NA - Cows, bulls own	discrete	numeric	
V138	hv246c	NA - Horses, donkeys, mules own	discrete	numeric	
V139	hv246d	NA - Goats own	discrete	numeric	
V140	hv246e	NA - Sheep own	discrete	numeric	
V141	hv246f	NA - Chickens own	discrete	numeric	
V142	hv246g	NA - CS own	discrete	numeric	
V143	hv246h	NA - CS own	discrete	numeric	
V144	hv246i	NA - CS own	discrete	numeric	
V145	hv246j	NA - CS own	discrete	numeric	
V146	hv246k	NA - CS own	discrete	numeric	
V147	hv247	NA - Owns a bank account	discrete	numeric	
V148	hv248	NA - Number of sick people 18-59	discrete	numeric	
V149	hv249	NA - Member of the HH died last 12 months	discrete	numeric	

ID	Name	Label	Type	Format	Question
V150	hv250	NA - Number of members who died last 12 months	discrete	numeric	
V151	hv251	NA - Number of orphans and vulnerable children	discrete	numeric	
V152	hv270	Wealth index	discrete	numeric	
V153	hv271	Wealth index factor score (5 decimals)	contin	numeric	
V154	hml1	Number of mosquito nets	discrete	numeric	
V155	hml1a	Number of mosquito nets with specific information	discrete	numeric	
V156	hml2	Number of children under bednet previous night	discrete	numeric	

RECH3

Content	HOUSEHOLD - Country-specific Household Variables
Cases	4485
Variable(s)	18
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V157	hhid	Case Identification	discrete	character	
V158	shcounty	County	discrete	numeric	
V159	shdist	District	contin	numeric	
V160	sh103b	Generator	discrete	numeric	
V161	sh103f	Table	discrete	numeric	
V162	sh103g	Chairs	discrete	numeric	
V163	sh103h	Cupboard	discrete	numeric	
V164	sh103i	Mattress (not made of straw or grass)	discrete	numeric	
V165	sh103j	Sewing machine	discrete	numeric	
V166	sh103l	Computer	discrete	numeric	
V167	sh109e	Boat or canoe	discrete	numeric	
V168	sh110	Mosquito nets used while sleeping	discrete	numeric	
V169	sh111a	Reason no mosquito nets in household: no mosquitoes	discrete	numeric	
V170	sh111b	Reason no mosquito nets in household: not available	discrete	numeric	
V171	sh111c	Reason no mosquito nets in household: don't like to use nets	discrete	numeric	
V172	sh111d	Reason no mosquito nets in household: too expensive	discrete	numeric	
V173	sh111x	Reason no mosquito nets in household: other	discrete	numeric	
V174	scweight	Sample weight for children selected for malaria test	contin	numeric	

RECH4

Content	HOUSEHOLD - Country-specific Household Schedule
Cases	22777
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V175	hhid	Case Identification	discrete	character	
V176	idxh4	Index to household schedule	contin	numeric	
V177	sh09	Currently pregnant	discrete	numeric	
V178	sh11	Sick with fever in last 4 weeks	discrete	numeric	
V179	sh12	Any treatment for fever in last 4 weeks	discrete	numeric	
V180	sh13	Place for treatment of fever	discrete	numeric	
V181	sh14	Treatment cost (in Liberian dollars)	discrete	numeric	
V182	sh211	Result code for malaria test	discrete	numeric	
V183	sh213	Result of malaria test	discrete	numeric	
V184	sh214	Malaria diagnosis action	discrete	numeric	

RECH6

Content	HOUSEHOLD - Children Height/Weight/Hemoglobin
Cases	4608
Variable(s)	42
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V185	hhid	Case Identification	discrete	character	
V186	hc0	Index to household schedule	contin	numeric	
V187	hc1	Age in months	contin	numeric	
V188	hc2	NA - Weight in kilograms (1 dec.)	discrete	numeric	
V189	hc3	NA - Height in centimeters (1 dec.)	discrete	numeric	
V190	hc4	NA - Ht/A Percentile	discrete	numeric	
V191	hc5	NA - Ht/A Standard deviations	discrete	numeric	
V192	hc6	NA - Ht/A Percent of ref. median	discrete	numeric	
V193	hc7	NA - Wt/A Percentile	discrete	numeric	
V194	hc8	NA - Wt/A Standard deviations	discrete	numeric	
V195	hc9	NA - Wt/A Percent of ref. median	discrete	numeric	
V196	hc10	NA - Wt/Ht Percentile	discrete	numeric	
V197	hc11	NA - Wt/Ht Standard deviations	discrete	numeric	
V198	hc12	NA - Wt/Ht Percent of ref. median	discrete	numeric	
V199	hc13	NA - Result of measurement	discrete	numeric	
V200	hc15	NA - Height: lying or standing	discrete	numeric	
V201	hc16	Day of birth of child	discrete	numeric	
V202	hc17	Date measured (day)	contin	numeric	
V203	hc18	Date measured (month)	discrete	numeric	
V204	hc19	Date measured (year)	discrete	numeric	
V205	hc27	Sex	discrete	numeric	
V206	hc30	Month of birth of child	discrete	numeric	
V207	hc31	Year of birth of child	discrete	numeric	
V208	hc32	Date of birth (cmc)	contin	numeric	
V209	hc33	Completeness of information	discrete	numeric	
V210	hc51	Line no. of parent/caretaker	discrete	numeric	
V211	hc52	Read consent statement	discrete	numeric	
V212	hc53	Hemoglobin level (g/dl - 1 decimal)	contin	numeric	

ID	Name	Label	Type	Format	Question
V213	hc55	Result of measuring (Hemoglobin)	discrete	numeric	
V214	hc56	Hemoglobin level adjusted by altitude (g/dl - 1 decimal)	contin	numeric	
V215	hc57	Anemia level	discrete	numeric	
V216	hc58	NA - Agrees to referral	discrete	numeric	
V217	hc60	Mother's line number from woman's questionnaire	discrete	numeric	
V218	hc61	Mother's highest educational level	discrete	numeric	
V219	hc62	Mother's highest year of education	contin	numeric	
V220	hc63	Preceding birth interval	contin	numeric	
V221	hc64	Birth order number	contin	numeric	
V222	hc68	NA - Highest educational level (CS for preliminary & final report)	discrete	numeric	
V223	hc70	NA - Ht/A Standard deviations (according to WHO)	discrete	numeric	
V224	hc71	NA - Wt/A Standard deviations (according to WHO)	discrete	numeric	
V225	hc72	NA - Wt/Ht Standard deviations (according to WHO)	discrete	numeric	
V226	hc73	NA - BMI Standard deviations (according to WHO)	discrete	numeric	

RECHML

Content	HOUSEHOLD - Malaria module for nets
Cases	3705
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V249	hhid	Case Identification	discrete	character	
V250	hmlidx	Net number	discrete	numeric	
V251	hml3	Net observed	discrete	numeric	
V252	hml4	Months ago obtained mosquito net	discrete	numeric	
V253	hml5	Was net treated with insecticide when bought	discrete	numeric	
V254	hml6	Mosquito net treated with insecticide	discrete	numeric	
V255	hml7	Brand of bednet	discrete	numeric	
V256	hml8	Bednet treated since receiving	discrete	numeric	
V257	hml9	Months ago re-treated	discrete	numeric	
V258	hml10	ITN net	discrete	numeric	
V259	hml11	Number of persons who slept under this net	discrete	numeric	
V260	hml21	Did someone sleep under bednet last night	discrete	numeric	
V261	hmla	Person who slept in mosquito net	discrete	numeric	
V262	hmlb	Person who slept in mosquito net	discrete	numeric	
V263	hmlc	Person who slept in mosquito net	discrete	numeric	
V264	hml d	NA - Person who slept in mosquito net	discrete	numeric	
V265	hmle	NA - Person who slept in mosquito net	discrete	numeric	
V266	sh113	Shown Net	discrete	numeric	
V267	sh115	Bought or given free	discrete	numeric	
V268	sh116	Cost of net (in Liberian dollars)	discrete	numeric	

RECHMH

Content	HOUSEHOLD - Malaria variables for household members
Cases	22777
Variable(s)	10
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V239	hhid	Case Identification	discrete	character	
V240	hmhidx	Index to household schedule	contin	numeric	
V241	hml12	Type of bednet(s) person slept under last night	discrete	numeric	
V242	hml13	1st net number for net person slept under last night	discrete	numeric	
V243	hml14	2nd net number for net person slept under last night	discrete	numeric	
V244	hml15	3rd net number for net person slept under last night	discrete	numeric	
V245	hml16	Corrected age from individual questionnaire	discrete	numeric	
V246	hml17	Flag for AH07 age from individual file	discrete	numeric	
V247	hml18	Pregnancy from individual questionnaire	discrete	numeric	
V248	hml19	Person sleep under an ever treated bednet	discrete	numeric	

RECHM2

Content	HOUSEHOLD - Children's malaria tests
Cases	5557
Variable(s)	12
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V227	hhid	Case Identification	discrete	character	
V228	hmldx	Index to household schedule	contin	numeric	
V229	hml30	Line no. of parent/caretaker	discrete	numeric	
V230	hml31	Read consent statement	discrete	numeric	
V231	hml32	Final result of malaria from blood smear test	discrete	numeric	
V232	hml33	Result of malaria measurement	discrete	numeric	
V233	hml34	Bar code for blood smear sample	discrete	character	
V234	hml35	Result of malaria paracheck test (rapid test)	discrete	numeric	
V235	hml51	First reading or Malaria blood smear test	discrete	numeric	
V236	hml52	Second reading or Malaria blood smear test	discrete	numeric	
V237	hml53	Third reading or Malaria blood smear test (discordant)	discrete	numeric	
V238	hml55	External quality control samples result	discrete	numeric	

REC01

Content	WOMAN - Respondent's basic data
Cases	4512
Variable(s)	42
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V269	hhid	Case Identification	discrete	character	
V270	caseid	Case Identification	discrete	character	
V271	v000	Country code and phase	discrete	character	
V272	v001	Cluster number	contin	numeric	
V273	v002	Household number	contin	numeric	
V274	v003	Respondent's line number	contin	numeric	
V275	v004	Ultimate area unit	contin	numeric	
V276	v005	Sample weight	contin	numeric	
V277	v006	Month of interview	discrete	numeric	
V278	v007	Year of interview	discrete	numeric	
V279	v008	Date of interview (CMC)	discrete	numeric	
V280	v009	Respondent's month of birth	discrete	numeric	
V281	v010	Respondent's year of birth	contin	numeric	
V282	v011	Date of birth (CMC)	contin	numeric	
V283	v012	Current age - respondent	contin	numeric	
V284	v013	Age 5-year groups	discrete	numeric	
V285	v014	Completeness of information	discrete	numeric	
V286	v015	Result of individual interview	discrete	numeric	
V287	v016	Day of interview	contin	numeric	
V288	v017	NA - CMC start of calendar	discrete	numeric	
V289	v018	NA - Row of month of interview	discrete	numeric	
V290	v019	NA - Length of calendar	discrete	numeric	
V291	v019a	NA - Number of calendar columns	discrete	numeric	
V292	v020	Ever-married sample	discrete	numeric	
V293	v021	Primary sampling unit	contin	numeric	
V294	v022	Sample stratum number	contin	numeric	
V295	v023	Sample domain	discrete	numeric	
V296	v024	Region	discrete	numeric	

ID	Name	Label	Type	Format	Question
V297	v025	Type of place of residence	discrete	numeric	
V298	v026	De facto place of residence	discrete	numeric	
V299	v027	Number of visits	discrete	numeric	
V300	v028	Interviewer identification	contin	numeric	
V301	v029	Keyer identification	discrete	numeric	
V302	v030	Field supervisor	contin	numeric	
V303	v031	NA - Field editor	discrete	numeric	
V304	v032	Office editor	discrete	numeric	
V305	v033	NA - Ultimate area selection prob.	discrete	numeric	
V306	v034	NA - Line number of husband	discrete	numeric	
V307	v040	NA - Cluster altitude in meters	discrete	numeric	
V308	v042	Household selection for hemoglobin	discrete	numeric	
V309	v043	NA - Selection for women's status module	discrete	numeric	
V310	v044	NA - Selection for domestic violence module	discrete	numeric	

REC11

Content	WOMAN - Respondent's basic data (continued)
Cases	4397
Variable(s)	56
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V311	hhid	Case Identification	discrete	character	
V312	caseid	Case Identification	discrete	character	
V313	v101	Region	discrete	numeric	
V314	v102	Type of place of residence	discrete	numeric	
V315	v103	NA - Childhood place of residence	discrete	numeric	
V316	v104	Years lived in place of res.	discrete	numeric	
V317	v105	Type of place of previous res.	discrete	numeric	
V318	v106	Highest educational level	discrete	numeric	
V319	v107	Highest year of education	contin	numeric	
V320	v113	Source of drinking water	discrete	numeric	
V321	v115	NA - Time to get to water source	discrete	numeric	
V322	v116	Type of toilet facility	discrete	numeric	
V323	v119	Has electricity	discrete	numeric	
V324	v120	Has radio	discrete	numeric	
V325	v121	Has television	discrete	numeric	
V326	v122	Has refrigerator	discrete	numeric	
V327	v123	Has bicycle	discrete	numeric	
V328	v124	Has motorcycle/scooter	discrete	numeric	
V329	v125	Has car/truck	discrete	numeric	
V330	v127	Main floor material	discrete	numeric	
V331	v128	Main wall material	discrete	numeric	
V332	v129	Main roof material	discrete	numeric	
V333	v130	Religion	discrete	numeric	
V334	v131	Ethnicity	discrete	numeric	
V335	v133	Education in single years	discrete	numeric	
V336	v134	De facto place of residence	discrete	numeric	
V337	v135	Usual resident or visitor	discrete	numeric	
V338	v136	Number of household members	contin	numeric	

ID	Name	Label	Type	Format	Question
V339	v137	Number of children 5 and under	discrete	numeric	
V340	v138	Number of eligible women in HH	discrete	numeric	
V341	v139	De jure region of residence	discrete	numeric	
V342	v140	De jure type of place of res.	discrete	numeric	
V343	v141	De jure place of residence	discrete	numeric	
V344	v149	Educational attainment	discrete	numeric	
V345	v150	Relationship to household head	discrete	numeric	
V346	v151	Sex of household head	discrete	numeric	
V347	v152	Age of household head	discrete	numeric	
V348	v153	NA - Has telephone	discrete	numeric	
V349	awfactt	All woman factor - total	discrete	numeric	
V350	awfactu	All woman factor - urban/rural	discrete	numeric	
V351	awfactr	All woman factor - regional	discrete	numeric	
V352	awfacte	All woman factor - educational	discrete	numeric	
V353	awfactw	All woman factor - wealth index	discrete	numeric	
V354	v155	Literacy	discrete	numeric	
V355	v156	NA - Ever participated in a literacy program outside of primary	discrete	numeric	
V356	v157	NA - Frequency of reading newspaper or magazine	discrete	numeric	
V357	v158	NA - Frequency of listening to radio	discrete	numeric	
V358	v159	NA - Frequency of watching television	discrete	numeric	
V359	v160	NA - Toilet facilities shared	discrete	numeric	
V360	v161	Type of cooking fuel	discrete	numeric	
V361	v166	NA - Results of salt iodine test	discrete	numeric	
V362	v167	NA - Number of trips in last 12 months	discrete	numeric	
V363	v168	NA - Away for more than one month in last 12 months	discrete	numeric	
V364	v190	Wealth index	discrete	numeric	
V365	v191	Wealth index factor score (5 decimals)	contin	numeric	
V366	ml101	Type of bednet(s) slept under last night	discrete	numeric	

REC21

Content	WOMAN - Reproduction (Birth history)
Cases	14872
Variable(s)	20
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V367	hhid	Case Identification	discrete	character	
V368	caseid	Case Identification	discrete	character	
V369	bidx	Birth column number	discrete	numeric	
V370	bord	Birth order number	discrete	numeric	
V371	b0	Child is twin	discrete	numeric	
V372	b1	Month of birth	discrete	numeric	
V373	b2	Year of birth	contin	numeric	
V374	b3	Date of birth (CMC)	contin	numeric	
V375	b4	Sex of child	discrete	numeric	
V376	b5	Child is alive	discrete	numeric	
V377	b6	Age at death	discrete	numeric	
V378	b7	Age at death (months-imputed)	contin	numeric	
V379	b8	Current age of child	contin	numeric	
V380	b9	Child lives with whom	discrete	numeric	
V381	b10	Completeness of information	discrete	numeric	
V382	b11	Preceding birth interval	contin	numeric	
V383	b12	Succeeding birth interval	contin	numeric	
V384	b13	Flag for age at death	discrete	numeric	
V385	b15	Live birth between births	discrete	numeric	
V386	b16	Child's line number in household	discrete	numeric	

REC22

Content	WOMAN - Reproduction (continued)
Cases	4397
Variable(s)	44
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V387	hhid	Case Identification	discrete	character	
V388	caseid	Case Identification	discrete	character	
V389	v201	Total children ever born	discrete	numeric	
V390	v202	Sons at home	discrete	numeric	
V391	v203	Daughters at home	discrete	numeric	
V392	v204	Sons elsewhere	discrete	numeric	
V393	v205	Daughters elsewhere	discrete	numeric	
V394	v206	Sons who have died	discrete	numeric	
V395	v207	Daughters who have died	discrete	numeric	
V396	v208	Births in last five years	discrete	numeric	
V397	v209	Births in past year	discrete	numeric	
V398	v210	Births in month of interview	discrete	numeric	
V399	v211	Date of first birth (CMC)	contin	numeric	
V400	v212	Age of respondent at 1st birth	contin	numeric	
V401	v213	Currently pregnant	discrete	numeric	
V402	v214	Duration of current pregnancy	discrete	numeric	
V403	v215	NA - Time since last menstrual perd	discrete	numeric	
V404	v216	NA - Menstruated in last six weeks	discrete	numeric	
V405	v217	NA - Knowledge of ovulatory cycle	discrete	numeric	
V406	v218	Number of living children	discrete	numeric	
V407	v219	Living children + current preg	discrete	numeric	
V408	v220	Living children + curr preg 6+	discrete	numeric	
V409	v221	NA - Marriage to first birth int.	discrete	numeric	
V410	v222	Last birth to interview	contin	numeric	
V411	v223	Completeness of curr preg. inf	discrete	numeric	
V412	v224	Entries in birth history	discrete	numeric	
V413	v225	NA - Current pregnancy wanted	discrete	numeric	
V414	v226	NA - Time since last period (comp)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V415	v227	NA - Flag for last period	discrete	numeric	
V416	v228	NA - Ever had a terminated preg.	discrete	numeric	
V417	v229	NA - Month pregnancy ended	discrete	numeric	
V418	v230	NA - Year pregnancy ended	discrete	numeric	
V419	v231	NA - CMC pregnancy ended	discrete	numeric	
V420	v232	NA - Completeness of last term. inf	discrete	numeric	
V421	v233	NA - Months when pregnancy ended	discrete	numeric	
V422	v234	NA - Other such pregnancies	discrete	numeric	
V423	v235	NA - Index last child prior to cal.	discrete	numeric	
V424	v237	Birth between last & interview	discrete	numeric	
V425	v238	Births in last three years	discrete	numeric	
V426	v239	NA - Pregnancies terminated before calendar beginning	discrete	numeric	
V427	v240	NA - Month of last termination prior to calendar	discrete	numeric	
V428	v241	NA - Year of last termination prior to calendar	discrete	numeric	
V429	v242	NA - CMC termination ended prior to calendar	discrete	numeric	
V430	v243	NA - Completeness of last termination date prior to calendar	discrete	numeric	

REC41

Content	WOMAN - Maternity
Cases	4193
Variable(s)	45
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V431	hhid	Case Identification	discrete	character	
V432	caseid	Case Identification	discrete	character	
V433	midx	Index to birth history	discrete	numeric	
V434	m2a	Prenatal: doctor	discrete	numeric	
V435	m2b	Prenatal: nurse/midwife	discrete	numeric	
V436	m2c	Prenatal: auxiliary midwife	discrete	numeric	
V437	m2d	NA - Prenatal: CS health profession	discrete	numeric	
V438	m2e	NA - Prenatal: CS health profession	discrete	numeric	
V439	m2f	NA - Prenatal: trained birth att.	discrete	numeric	
V440	m2g	Prenatal: trad.birth attendant	discrete	numeric	
V441	m2h	NA - Prenatal: relative	discrete	numeric	
V442	m2i	NA - Prenatal: CS other person	discrete	numeric	
V443	m2j	NA - Prenatal: CS other person	discrete	numeric	
V444	m2k	Prenatal: other resp (uncoded)	discrete	numeric	
V445	m2l	NA - Prenatal: CS other	discrete	numeric	
V446	m2m	NA - Prenatal: CS other	discrete	numeric	
V447	m2n	Prenatal: no one	discrete	numeric	
V448	m3a	NA - Assistance: doctor	discrete	numeric	
V449	m3b	NA - Assistance: nurse/midwife	discrete	numeric	
V450	m3c	NA - Assistance: auxiliary midwife	discrete	numeric	
V451	m3d	NA - Assistance: CS health profess.	discrete	numeric	
V452	m3e	NA - Assistance: CS health profess.	discrete	numeric	
V453	m3f	NA - Assistance: trained birth att.	discrete	numeric	
V454	m3g	NA - Assistance: trad.birth attend.	discrete	numeric	
V455	m3h	NA - Assistance: relative, friend	discrete	numeric	
V456	m3i	NA - Assistance: CS other person	discrete	numeric	
V457	m3j	NA - Assistance: CS other person	discrete	numeric	
V458	m3k	NA - Assistance: other resp (uncod)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V459	m3l	NA - Assistance: CS other	discrete	numeric	
V460	m3m	NA - Assistance: CS other	discrete	numeric	
V461	m3n	NA - Assistance: no one	discrete	numeric	
V462	m45	NA - During pregnancy, given or bought iron tablets/syrup	discrete	numeric	
V463	m46	NA - Days tablets or syrup taken	discrete	numeric	
V464	m47	NA - During pregnancy, had difficulty with daylight vision	discrete	numeric	
V465	m48	NA - During pregnancy, had difficulty with night blindness	discrete	numeric	
V466	m49a	During pregnancy - took Fansidar for Malaria	discrete	numeric	
V467	m49b	During pregnancy - took Chloroquine for Malaria	discrete	numeric	
V468	m49c	NA - During pregnancy - took Unknown Drug for Malaria	discrete	numeric	
V469	m49d	During pregnancy - took CS ACT for Malaria	discrete	numeric	
V470	m49e	During pregnancy - took CS Quinine for Malaria	discrete	numeric	
V471	m49f	During pregnancy - took CS Amodiaquine for Malaria	discrete	numeric	
V472	m49g	During pregnancy - took CS Paracetamol for Malaria	discrete	numeric	
V473	m49x	During pregnancy - took other drug for Malaria	discrete	numeric	
V474	m49z	During pregnancy - took no drug for Malaria	discrete	numeric	
V475	m60	NA - Drugs for intestinal parasites	discrete	numeric	

REC42

Content	WOMAN - Health and Breastfeeding
Cases	4397
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V476	hhid	Case Identification	discrete	character	
V477	caseid	Case Identification	discrete	character	
V478	v417	Entries in maternity table	discrete	numeric	
V479	v418	Entries in health table	discrete	numeric	
V480	v419	Entries in height/weight table	discrete	numeric	
V481	v459	Have bednet for sleeping (household report)	discrete	numeric	
V482	v460	Children under 5 slept under bednet last night (HH report)	discrete	numeric	
V483	v461	Respondent slept under bednet	discrete	numeric	

REC43

Content	WOMAN - Health
Cases	4193
Variable(s)	68
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V484	hhid	Case Identification	discrete	character	
V485	caseid	Case Identification	discrete	character	
V486	hidx	Index to birth history	discrete	numeric	
V487	h22	Had fever in last two weeks	discrete	numeric	
V488	h31	NA - Had cough in last two weeks	discrete	numeric	
V489	h31b	NA - Short, rapid breaths	discrete	numeric	
V490	h31c	NA - Problem in the chest or blocked or running nose	discrete	numeric	
V491	h31d	NA - Had fever/cough in last 2 weeks: Amount offered to drink	discrete	numeric	
V492	h31e	NA - Had fever/cough in last 2 weeks: Amount offered to eat	discrete	numeric	
V493	h32a	Fever/cough: government hospital	discrete	numeric	
V494	h32b	Fever/cough: government health center	discrete	numeric	
V495	h32c	Fever/cough: government health post/clinic	discrete	numeric	
V496	h32d	NA - Fever/cough: mobile clinic	discrete	numeric	
V497	h32e	NA - Fever/cough: community health worker	discrete	numeric	
V498	h32f	NA - Fever/cough: CS public sector	discrete	numeric	
V499	h32g	NA - Fever/cough: CS public sector	discrete	numeric	
V500	h32h	NA - Fever/cough: CS public sector	discrete	numeric	
V501	h32i	Fever/cough: other public sector	discrete	numeric	
V502	h32j	Fever/cough: private hospital/clinic	discrete	numeric	
V503	h32k	Fever/cough: private pharmacy	discrete	numeric	
V504	h32l	Fever/cough: private doctor	discrete	numeric	
V505	h32m	Fever/cough: private mobile clinic	discrete	numeric	
V506	h32n	NA - Fever/cough: community health worker	discrete	numeric	
V507	h32o	NA - Fever/cough: CS med.priv sect	discrete	numeric	
V508	h32p	NA - Fever/cough: CS med.priv sect	discrete	numeric	
V509	h32q	NA - Fever/cough: CS med.priv sect	discrete	numeric	
V510	h32r	Fever/cough: other medical private section	discrete	numeric	
V511	h32s	Fever/cough: shop	discrete	numeric	

ID	Name	Label	Type	Format	Question
V512	h32t	Fever/cough: traditional practitioner	discrete	numeric	
V513	h32u	Fever/cough: CS Black baggers (drugs seller)	discrete	numeric	
V514	h32v	NA - Fever/cough: CS oth.priv sect	discrete	numeric	
V515	h32w	NA - Fever/cough: CS oth.priv sect	discrete	numeric	
V516	h32x	Fever/cough: Other	discrete	numeric	
V517	h32y	Fever/cough: no treatment	discrete	numeric	
V518	h32z	Fever/cough: medical treatment	discrete	numeric	
V519	h33	NA - Received Vitamin A1 (most recent)	discrete	numeric	
V520	h33d	NA - Vitamin A1 Day	discrete	numeric	
V521	h33m	NA - Vitamin A1 month	discrete	numeric	
V522	h33y	NA - Vitamin A1 year	discrete	numeric	
V523	h34	NA - Vitamin A in last 6 months	discrete	numeric	
V524	h35	NA - Any vaccinations in last 2 years part of campaign	discrete	numeric	
V525	h36a	NA - Vaccinated during Campaign A	discrete	numeric	
V526	h36b	NA - Vaccinated during Campaign B	discrete	numeric	
V527	h36c	NA - Vaccinated during Campaign C	discrete	numeric	
V528	h36d	NA - Vaccinated during Campaign D	discrete	numeric	
V529	h36e	NA - Vaccinated during Campaign E	discrete	numeric	
V530	h36f	NA - Vaccinated during Campaign F	discrete	numeric	
V531	h37a	Fansidar taken for fever/cough	discrete	numeric	
V532	h37b	Chloroquine taken for fever/cough	discrete	numeric	
V533	h37c	NA - Amodiaquine taken for fever/cough	discrete	numeric	
V534	h37d	Quinine taken for fever/cough	discrete	numeric	
V535	h37e	NA - Combination with artemisinin taken for fever/cough	discrete	numeric	
V536	h37f	ACT antimalarial taken for fever/cough	discrete	numeric	
V537	h37g	NA - CS antimalarial taken for fever/cough	discrete	numeric	
V538	h37h	Other antimalarial taken for fever/cough	discrete	numeric	
V539	h37i	NA - Pills/syrup taken for fever/cough	discrete	numeric	
V540	h37j	NA - Injection taken for fever/cough	discrete	numeric	
V541	h37k	Aspirin taken for fever/cough	discrete	numeric	
V542	h37l	Acetaminophen taken for fever/cough	discrete	numeric	
V543	h37m	Ibuprofen taken for fever/cough	discrete	numeric	
V544	h37n	NA - CS other taken for fever/cough	discrete	numeric	
V545	h37o	NA - CS other for fever/cough	discrete	numeric	
V546	h37p	NA - CS other for fever/cough	discrete	numeric	
V547	h37x	Other taken for fever/convulsion	discrete	numeric	
V548	h37y	Nothing taken for fever/convulsion	discrete	numeric	
V549	h37z	Don't know if or what was taken for fever/convulsion	discrete	numeric	
V550	h46a	Place first sought treatment for fever	discrete	numeric	
V551	h46b	Days after fever sought advice or treatment	discrete	numeric	

REC44

Content	WOMAN - Height and Weight
Cases	4193
Variable(s)	15
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V552	hhid	Case Identification	discrete	character	
V553	caseid	Case Identification	discrete	character	
V554	hwidx	Index to birth history	discrete	numeric	
V555	hw1	Age in months	contin	numeric	
V556	hw16	Day of birth of child	discrete	numeric	
V557	hw17	Date measured (day)	contin	numeric	
V558	hw18	Date measured (month)	discrete	numeric	
V559	hw19	Date measured (year)	discrete	numeric	
V560	hw51	Line no. of parent/caretaker	discrete	numeric	
V561	hw52	Read consent statement	discrete	numeric	
V562	hw53	Hemoglobin level (g/dl - 1 decimal)	contin	numeric	
V563	hw55	Result of measuring (Hemoglobin)	discrete	numeric	
V564	hw56	Hemoglobin level adjusted by altitude (g/dl - 1 decimal)	contin	numeric	
V565	hw57	Anemia level	discrete	numeric	
V566	hw58	NA - Agrees to referral	discrete	numeric	

REC81

Content	WOMAN - Characteristics of Interview
Cases	4397
Variable(s)	8
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V567	hhid	Case Identification	discrete	character	
V568	caseid	Case Identification	discrete	character	
V569	v801	Time interview started	contin	numeric	
V570	v802	Time interview ended	contin	numeric	
V571	v803	Length of interview in minutes	discrete	numeric	
V572	v804	Number of visits	discrete	numeric	
V573	v805	Interviewer identification	contin	numeric	
V574	v806	Keyer identification	discrete	numeric	

RECML

Content	WOMAN - Malaria
Cases	4193
Variable(s)	65
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V575	hhid	Case Identification	discrete	character	
V576	caseid	Case Identification	discrete	character	
V577	idxml	Index to birth history	discrete	numeric	
V578	ml0	Type of bednet(s) child slept under last night	discrete	numeric	
V579	ml1	Times took Fansidar during pregnancy	discrete	numeric	
V580	ml2	Type of visit at source for antimalarial during pregnancy	discrete	numeric	
V581	ml11	Child has fever/cough now	discrete	numeric	
V582	ml12	NA - Child has had convulsions in last 2 weeks	discrete	numeric	
V583	ml13a	Fansidar taken for fever/cough	discrete	numeric	
V584	ml13b	Chloroquine taken for fever/cough	discrete	numeric	
V585	ml13c	NA - Amodiaquine taken for fever/cough	discrete	numeric	
V586	ml13d	Quinine taken for fever/cough	discrete	numeric	
V587	ml13e	NA - Combination with artemisinin taken for fever/cough	discrete	numeric	
V588	ml13f	ACT antimalarial taken for fever/cough	discrete	numeric	
V589	ml13g	NA - CS antimalarial taken for fever/cough	discrete	numeric	
V590	ml13h	Other antimalarial taken for fever/cough	discrete	numeric	
V591	ml13i	NA - Pills/syrup taken for fever/cough	discrete	numeric	
V592	ml13j	NA - Injection taken for fever/cough	discrete	numeric	
V593	ml13k	Aspirin taken for fever/cough	discrete	numeric	
V594	ml13l	Acetaminophen taken for fever/cough	discrete	numeric	
V595	ml13m	Ibuprofen taken for fever/cough	discrete	numeric	
V596	ml13n	NA - CS other taken for fever/cough	discrete	numeric	
V597	ml13o	NA - CS other for fever/cough	discrete	numeric	
V598	ml13p	NA - CS other for fever/cough	discrete	numeric	
V599	ml13x	Other taken for fever/convulsion	discrete	numeric	
V600	ml13y	Nothing taken for fever/convulsion	discrete	numeric	
V601	ml13z	Don't know if or what was taken for fever/convulsion	discrete	numeric	
V602	ml14a	NA - Injection for fever/convulsion	discrete	numeric	

ID	Name	Label	Type	Format	Question
V603	ml14b	NA - Suppository for fever/convulsion	discrete	numeric	
V604	ml14y	NA - No suppository or injection for fever/convulsion	discrete	numeric	
V605	ml14z	NA - Don't know if suppository or injection for fever/convulsion	discrete	numeric	
V606	ml15a	When started Fansidar	discrete	numeric	
V607	ml15b	Days child took Fansidar	discrete	numeric	
V608	ml15c	First source for Fansidar	discrete	numeric	
V609	ml16a	When started Chloroquine	discrete	numeric	
V610	ml16b	Days child took Chloroquine	discrete	numeric	
V611	ml16c	First source for Chloroquine	discrete	numeric	
V612	ml17a	NA - When started Amodiaquine	discrete	numeric	
V613	ml17b	NA - Days child took Amodiaquine	discrete	numeric	
V614	ml17c	NA - First source for Amodiaquine	discrete	numeric	
V615	ml18a	When started Quinine	discrete	numeric	
V616	ml18b	Days child took Quinine	discrete	numeric	
V617	ml18c	First source for Quinine	discrete	numeric	
V618	ml19a	NA - For fever/conv: Consulted traditional healer	discrete	numeric	
V619	ml19b	NA - For fever/conv: Gave tepid sponging	discrete	numeric	
V620	ml19c	NA - For fever/conv: Gave herbs	discrete	numeric	
V621	ml19d	NA - For fever/conv: CS	discrete	numeric	
V622	ml19e	NA - For fever/conv: CS	discrete	numeric	
V623	ml19f	NA - For fever/conv: CS	discrete	numeric	
V624	ml19x	NA - For fever/conv: Other	discrete	numeric	
V625	ml19y	NA - For fever/conv: Gave nothing	discrete	numeric	
V626	ml19z	NA - For fever/conv: Don't know if something else was done	discrete	numeric	
V627	ml20a	NA - When started combination with artemisinin	discrete	numeric	
V628	ml20b	NA - Days child took combination with artemisinin	discrete	numeric	
V629	ml20c	NA - First source for combination with artemisinin	discrete	numeric	
V630	ml21a	When started ACT antimalarial	discrete	numeric	
V631	ml21b	Days child took ACT antimalarial	discrete	numeric	
V632	ml21c	First source for ACT antimalarial	discrete	numeric	
V633	ml22a	NA - When started CS antimalarial	discrete	numeric	
V634	ml22b	NA - Days child took CS antimalarial	discrete	numeric	
V635	ml22c	NA - First source for CS antimalarial	discrete	numeric	
V636	ml23a	When started other anti-malarial	discrete	numeric	
V637	ml23b	Days child took other anti-malarial	discrete	numeric	
V638	ml23c	First source for other anti-malarial	discrete	numeric	
V639	ml24c	NA - First source for antibiotic pill/syrup	discrete	numeric	

REC91

Content	WOMAN - Country specific - single vars
Cases	4512
Variable(s)	66
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V640	hhid	Case Identification	discrete	character	
V641	caseid	Case Identification	discrete	character	
V642	sdist	District	contin	numeric	
V643	scounty	County	discrete	numeric	
V644	s501	Ever heard of Malaria	discrete	numeric	
V645	s502a	Main Malaria symptoms: fever	discrete	numeric	
V646	s502b	Main Malaria symptoms: chills	discrete	numeric	
V647	s502c	Main Malaria symptoms: headache	discrete	numeric	
V648	s502d	Main Malaria symptoms: joint pain	discrete	numeric	
V649	s502e	Main Malaria symptoms: poor appetite	discrete	numeric	
V650	s502f	Main Malaria symptoms: vomiting	discrete	numeric	
V651	s502g	Main Malaria symptoms: weakness	discrete	numeric	
V652	s502h	Main Malaria symptoms: yellow urine/ eye	discrete	numeric	
V653	s502x	Main Malaria symptoms: other	discrete	numeric	
V654	s502z	Main Malaria symptoms: doesn't know any	discrete	numeric	
V655	s503a	Children: age group of people most likely to get serious Malaria	discrete	numeric	
V656	s503b	Pregnant women: age group of people most likely to get serious Malaria	discrete	numeric	
V657	s503c	Adults: age group of people most likely to get serious Malaria	discrete	numeric	
V658	s503d	Elderly: age group of people most likely to get serious Malaria	discrete	numeric	
V659	s503e	Everyone: age group of people most likely to get serious Malaria	discrete	numeric	
V660	s503z	Does not know: age group of people most likely to get serious Malaria	discrete	numeric	
V661	s504a	Cause(s) of Malaria: mosquitoes	discrete	numeric	
V662	s504b	Cause(s) of Malaria: dirty water	discrete	numeric	
V663	s504c	Cause(s) of Malaria: dirty surroundings	discrete	numeric	
V664	s504d	Cause(s) of Malaria: beer	discrete	numeric	
V665	s504e	Cause(s) of Malaria: certain foods	discrete	numeric	
V666	s504x	Cause(s) of Malaria: other	discrete	numeric	
V667	s504z	Cause(s) of Malaria: does not know	discrete	numeric	

ID	Name	Label	Type	Format	Question
V668	s505	Possible to avoid Malaria	discrete	numeric	
V669	s506a	Sleep under mosquito net: ways to avoid Malaria	discrete	numeric	
V670	s506b	Use mosquito coils: ways to avoid Malaria	discrete	numeric	
V671	s506c	Use insecticide spray: ways to avoid Malaria	discrete	numeric	
V672	s506d	Keep doors and windows closed: ways to avoid Malaria	discrete	numeric	
V673	s506e	Use insect repellent: ways to avoid Malaria	discrete	numeric	
V674	s506f	Keep surroundings clean: ways to avoid Malaria	discrete	numeric	
V675	s506g	Cut the grass: ways to avoid Malaria	discrete	numeric	
V676	s506x	Other: ways to avoid Malaria	discrete	numeric	
V677	s506z	Does not know: ways to avoid Malaria	discrete	numeric	
V678	s507	Malaria can be treated	discrete	numeric	
V679	s508a	SP/Fansidar: drugs used to treat Malaria	discrete	numeric	
V680	s508b	Chloroquine: drugs used to treat Malaria	discrete	numeric	
V681	s508c	Quinine: drugs used to treat Malaria	discrete	numeric	
V682	s508d	New malaria drug (ACT): drugs used to treat Malaria	discrete	numeric	
V683	s508e	Aspirin, panadol, paracetamol: drugs used to treat Malaria	discrete	numeric	
V684	s508f	Herbs/ traditional medicine: drugs used to treat Malaria	discrete	numeric	
V685	s508x	Other: drugs used to treat Malaria	discrete	numeric	
V686	s508z	Don't know: drugs used to treat Malaria	discrete	numeric	
V687	s509	Seen/heard Malaria messages in past few months	discrete	numeric	
V688	s510a	If have fever, go to health facility: malaria messages seen/heard	discrete	numeric	
V689	s510b	Sleep under mosquito bed nets: malaria messages seen/heard	discrete	numeric	
V690	s510c	Pregnant women should take drugs to prevent malaria: malaria messages seen/heard	discrete	numeric	
V691	s510d	Malaria skills: malaria messages seen/heard	discrete	numeric	
V692	s510x	Other: malaria messages seen/heard	discrete	numeric	
V693	s510z	Does not know: malaria messages seen/heard	discrete	numeric	
V694	s511a	Radio: place(s) seen/heard Malaria message(s)	discrete	numeric	
V695	s511b	Billboard: place(s) seen/heard Malaria message(s)	discrete	numeric	
V696	s511c	Poster: place(s) seen/heard Malaria message(s)	discrete	numeric	
V697	s511d	T-shirt: place(s) seen/heard Malaria message(s)	discrete	numeric	
V698	s511e	Leaflet/fact sheet/ brochure: place(s) seen/heard Malaria message(s)	discrete	numeric	
V699	s511f	Television: place(s) seen/heard Malaria message(s)	discrete	numeric	
V700	s511g	Video club: place(s) seen/heard Malaria message(s)	discrete	numeric	
V701	s511h	School: place(s) seen/heard Malaria message(s)	discrete	numeric	
V702	s511i	Community health worker: place(s) seen/heard Malaria message(s)	discrete	numeric	
V703	s511j	Peer educators: place(s) seen/heard Malaria message(s)	discrete	numeric	
V704	s511k	Clinic/ health center: place(s) seen/heard Malaria message(s)	discrete	numeric	
V705	s511x	Other: place(s) seen/heard Malaria message(s)	discrete	numeric	

REC94

Content	WOMAN - Country specific - Maternity
Cases	4193
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V706	hhid	Case Identification	discrete	character	
V707	caseid	Case Identification	discrete	character	
V708	idx94	Index to birth history	discrete	numeric	
V709	s303a	Told to take prophylactic anti-malarial meds	discrete	numeric	
V710	s307	How many times took Fansidar (Malaria)	discrete	numeric	

REC95

Content	WOMAN - Country specific - Health
Cases	4193
Variable(s)	5
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V711	hhid	Case Identification	discrete	character	
V712	caseid	Case Identification	discrete	character	
V713	idx95	Index to birth history	discrete	numeric	
V714	s405	Days since fever started	discrete	numeric	
V715	s411a	During illness drop of blood taken from finger or heel	discrete	numeric	

Case Identification (hhid)

File: RECH0

Overview

Type: Discrete
 Format: character
 Width: 6

Country code and phase (hv000)

File: RECH0

Overview

Type: Discrete
 Format: character
 Width: 3

Cluster number (hv001)

File: RECH0

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-150

Household number (hv002)

File: RECH0

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-270

Respondent's line number (hv003)

File: RECH0

Overview

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

Ultimate area unit (hv004)

File: RECH0

Overview

Ultimate area unit (hv004)

File: RECH0

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 1-150

Sample weight (hv005)

File: RECH0

Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-3903106

Month of interview (hv006)

File: RECH0

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-12

Year of interview (hv007)

File: RECH0

Overview

Type: Discrete

Format: numeric

Width: 4

Decimals: 0

Range: 2008-2009

Date of interview (CMC) (hv008)

File: RECH0

Overview

Type: Discrete

Format: numeric

Width: 4

Decimals: 0

Range: 1308-1311

Number of household members (hv009)

File: RECH0

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-29

Number of eligible women in HH (hv010)

File: RECH0

Overview

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

NA - Number of eligible men in HH (hv011)

File: RECH0

Overview

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

Number of de jure members (hv012)

File: RECH0

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-29

Number of de facto members (hv013)

File: RECH0

Overview

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

Number of children 5 and under (hv014)

File: RECH0

Overview

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

Result of household interview (hv015)

File: RECH0

Overview

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

Day of interview (hv016)

File: RECH0

Overview

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

Number of visits (hv017)

File: RECH0

Overview

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

Interviewer identification (hv018)

File: RECH0

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 11-123

Keyer identification (hv019)

File: RECH0

Overview

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

Ever-married sample (hv020)

File: RECH0

Overview

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

Primary sampling unit (hv021)

File: RECH0

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-150

Sample stratum number (hv022)

File: RECH0

Overview

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

Sample domain (hv023)

File: RECH0

Overview

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

Region (hv024)

File: RECH0

Overview

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

Type of place of residence (hv025)

File: RECH0

Overview

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

Place of residence (hv026)

File: RECH0

Overview

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

NA - Selection for male/husb. int. (hv027)

File: RECH0

Overview

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

Sample weight for male subsamp (hv028)

File: RECH0

Overview

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

Field supervisor (hv030)

File: RECH0

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 11-121

NA - Field editor (hv031)

File: RECH0

Overview

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

Office editor (hv032)

File: RECH0

Overview

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

NA - Ultimate area selection prob. (hv033)

File: RECH0

Overview

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

NA - Number of eligible children for height & weight (hv035)

File: RECH0

Overview

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

NA - Cluster altitude in meters (hv040)

File: RECH0

NA - Cluster altitude in meters (hv040)

File: RECH0

Overview

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

NA - Total adults measured (hv041)

File: RECH0

Overview

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

Selection for hemoglobin (hv042)

File: RECH0

Overview

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

NA - Selection for women's status module (hv043)

File: RECH0

Overview

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

NA - Selection for domestic violence module (hv044)

File: RECH0

Overview

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

Case Identification (hhid)

File: RECH1

Overview

Type: Discrete
 Format: character
 Width: 6

Line number (hvidx)

File: RECH1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-29

Relationship to head (hv101)

File: RECH1

Overview

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

Usual resident (hv102)

File: RECH1

Overview

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

Slept last night (hv103)

File: RECH1

Overview

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

Sex of household member (hv104)

File: RECH1

Sex of household member (hv104)

File: RECH1

Overview

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

Age of household members (hv105)

File: RECH1

Overview

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

NA - Highest educational level (hv106)

File: RECH1

Overview

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

NA - Highest year of education (hv107)

File: RECH1

Overview

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

NA - Education in single years (hv108)

File: RECH1

Overview

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

NA - Educational attainment (hv109)

File: RECH1

Overview

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

NA - Member still in school (hv110)

File: RECH1

Overview

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

NA - Mother alive (hv111)

File: RECH1

Overview

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

NA - Mother's line number (hv112)

File: RECH1

Overview

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

NA - Father alive (hv113)

File: RECH1

Overview

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

NA - Father's line number (hv114)

File: RECH1

Overview

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

NA - Current marital status (hv115)

File: RECH1

Overview

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

NA - Currently, formerly, never m. (hv116)

File: RECH1

Overview

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

Eligibility for female interview (hv117)

File: RECH1

Overview

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

NA - Eligibility for male interview (hv118)

File: RECH1

Overview

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

Children eligibility for height/weight and hemoglobin (hv120)

File: RECH1

Overview

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

NA - Member attended school during current school year (hv121)

File: RECH1

Overview

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

NA - Educational level during current school year (hv122)

File: RECH1

Overview

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

NA - Grade of education during current school year (hv123)

File: RECH1

Overview

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

NA - Education in single years - current school year (hv124)

File: RECH1

Overview

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

NA - Member attended school during previous school year (hv125)

File: RECH1

Overview

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

NA - Educational level during previous school year (hv126)

File: RECH1

Overview

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

NA - Grade of education during previous school year (hv127)

File: RECH1

Overview

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

NA - Education in single years - previous school year (hv128)

File: RECH1

Overview

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

NA - School attendance status (hv129)

File: RECH1

Overview

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

NA - Member has been very sick for 3+ months last year (hv130)

File: RECH1

Overview

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

NA - Mother has been very sick for 3+ months last year (hv131)

File: RECH1

Overview

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

NA - Father has been very sick for 3+ months last year (hv132)

File: RECH1

Overview

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

NA - Mother/father dead or been very sick for 3+ months (hv133)

File: RECH1

Overview

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

NA - Both parents alive (hv134)

File: RECH1

Overview

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

NA - Has brothers/sisters under 18 of the same father and mother (hv135)

File: RECH1

Overview

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

NA - Brothers/sisters under 18 that don't live in household (hv136)

File: RECH1

Overview

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

NA - Member has a blanket (hv137)

File: RECH1

Overview

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

NA - Member has a pair of shoes (hv138)

File: RECH1

Overview

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

NA - Member has 2+ sets of clothes (hv139)

File: RECH1

Overview

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

NA - Member has a birth certificate (hv140)

File: RECH1

Overview

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

Case Identification (hhid)

File: RECH2

Overview

Type: Discrete
 Format: character
 Width: 6

Source of drinking water (hv201)

File: RECH2

Overview

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

NA - Source of non-drinking water (hv202)

File: RECH2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-96

NA - Time to get to water source (hv204)

File: RECH2

Overview

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

Type of toilet facility (hv205)

File: RECH2

Overview

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

Has electricity (hv206)

File: RECH2

Has electricity (hv206)

File: RECH2

Overview

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

Has radio (hv207)

File: RECH2

Overview

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

Has television (hv208)

File: RECH2

Overview

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

Has refrigerator (hv209)

File: RECH2

Overview

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

Has bicycle (hv210)

File: RECH2

Overview

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

Has motorcycle/scooter (hv211)

File: RECH2

Overview

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

Has car/truck (hv212)

File: RECH2

Overview

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

Main floor material (hv213)

File: RECH2

Overview

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

Main wall material (hv214)

File: RECH2

Overview

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

Main roof material (hv215)

File: RECH2

Overview

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

Rooms used for sleeping (hv216)

File: RECH2

Overview

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

Relationship structure (hv217)

File: RECH2

Overview

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

Line number of head of househ. (hv218)

File: RECH2

Overview

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

Sex of head of household (hv219)

File: RECH2

Overview

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

Age of head of household (hv220)

File: RECH2

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 12-99

NA - Has telephone (hv221)

File: RECH2

Overview

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

NA - Share toilet with other households (hv225)

File: RECH2

Overview

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

Type of cooking fuel (hv226)

File: RECH2

Overview

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

Have bednet for sleeping (hv227)

File: RECH2

Overview

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

Children under 5 slept under bednet last night (hv228)

File: RECH2

Overview

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

NA - Test salt for Iodine (hv234)

File: RECH2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-995

NA - Location of source for water (hv235)

File: RECH2

Overview

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

NA - Person fetching water (hv236)

File: RECH2

Overview

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

NA - Anything done to water to make safe to drink (hv237)

File: RECH2

Overview

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

NA - Water usually treated by: boil (hv237a)

File: RECH2

Overview

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

NA - Water usually treated by: add bleach/chlorine (hv237b)

File: RECH2

Overview

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

NA - Water usually treated by: strain through a cloth (hv237c)

File: RECH2

Overview

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

NA - Water usually treated by: use water filter (hv237d)

File: RECH2

Overview

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

NA - Water usually treated by: solar disinfection (hv237e)

File: RECH2

Overview

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

NA - Water usually treated by: let it stand and settle (hv237f)

File: RECH2

Overview

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

NA - Water usually treated by: CS (hv237g)

File: RECH2

Overview

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

NA - Water usually treated by: CS (hv237h)

File: RECH2

Overview

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

NA - Water usually treated by: CS (hv237i)

File: RECH2

Overview

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

NA - Water usually treated by: CS (hv237j)

File: RECH2

Overview

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

NA - Water usually treated by: CS (hv237k)

File: RECH2

Overview

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

NA - Water usually treated by: other (hv237x)

File: RECH2

Overview

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

NA - Water usually treated by: don't know (hv237z)

File: RECH2

Overview

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

NA - Number of households sharing toilet (hv238)

File: RECH2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 95-98

NA - Food cooked on stove or open fire (hv239)

File: RECH2

Overview

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

NA - Household has a chimney, hood or neither (hv240)

File: RECH2

Overview

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

NA - Food cooked in the house / in separate building / outdoors
(hv241)

File: RECH2

Overview

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

NA - Household has separate room used as kitchen (hv242)

File: RECH2

Overview

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

Has a mobile telephone (hv243a)

File: RECH2

Overview

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

Has a watch (hv243b)

File: RECH2

Overview

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

NA - Has an animal-drawn cart (hv243c)

File: RECH2

Overview

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

NA - Has a boat with a motor (hv243d)

File: RECH2

Overview

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

NA - Own land usable for agriculture (hv244)

File: RECH2

Overview

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

NA - Hectares for agricultural land (hv245)

File: RECH2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 95-98

NA - Livestock, herds or farm animals (hv246)

File: RECH2

Overview

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

NA - Cattle own (hv246a)

File: RECH2

Overview

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

NA - Cows, bulls own (hv246b)

File: RECH2

Overview

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

NA - Horses, donkeys, mules own (hv246c)

File: RECH2

Overview

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

NA - Goats own (hv246d)

File: RECH2

Overview

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

NA - Sheep own (hv246e)

File: RECH2

Overview

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

NA - Chickens own (hv246f)

File: RECH2

Overview

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

NA - CS own (hv246g)

File: RECH2

Overview

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

NA - CS own (hv246h)

File: RECH2

Overview

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

NA - CS own (hv246i)

File: RECH2

Overview

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

NA - CS own (hv246j)

File: RECH2

Overview

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

NA - CS own (hv246k)

File: RECH2

Overview

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

NA - Owns a bank account (hv247)

File: RECH2

Overview

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

NA - Number of sick people 18-59 (hv248)

File: RECH2

Overview

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

NA - Member of the HH died last 12 months (hv249)

File: RECH2

Overview

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

NA - Number of members who died last 12 months (hv250)

File: RECH2

Overview

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

NA - Number of orphans and vulnerable children (hv251)

File: RECH2

Overview

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

Wealth index (hv270)

File: RECH2

Wealth index (hv270)

File: RECH2

Overview

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

Wealth index factor score (5 decimals) (hv271)

File: RECH2

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: -137917-369226

Number of mosquito nets (hml1)

File: RECH2

Overview

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

Number of mosquito nets with specific information (hml1a)

File: RECH2

Overview

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

Number of children under bednet previous night (hml2)

File: RECH2

Overview

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

Case Identification (hhid)

File: RECH3

Overview

Type: Discrete
 Format: character
 Width: 6

County (shcounty)

File: RECH3

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-45

District (shdist)

File: RECH3

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-34

Generator (sh103b)

File: RECH3

Overview

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

Table (sh103f)

File: RECH3

Overview

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

Chairs (sh103g)

File: RECH3

Chairs (sh103g)

File: RECH3

Overview

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

Cupboard (sh103h)

File: RECH3

Overview

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

Mattress (not made of straw or grass) (sh103i)

File: RECH3

Overview

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

Sewing machine (sh103j)

File: RECH3

Overview

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

Computer (sh103l)

File: RECH3

Overview

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

Boat or canoe (sh109e)

File: RECH3

Overview

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

Mosquito nets used while sleeping (sh110)

File: RECH3

Overview

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

Reason no mosquito nets in household: no mosquitoes (sh111a)

File: RECH3

Overview

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

Reason no mosquito nets in household: not available (sh111b)

File: RECH3

Overview

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

Reason no mosquito nets in household: don't like to use nets (sh111c)

File: RECH3

Overview

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

Reason no mosquito nets in household: too expensive (sh111d)

File: RECH3

Overview

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

Reason no mosquito nets in household: other (sh111x)

File: RECH3

Overview

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

Sample weight for children selected for malaria test (scweight)

File: RECH3

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-3647599

Case Identification (hhid)

File: RECH4

Overview

Type: Discrete
 Format: character
 Width: 6

Index to household schedule (idxh4)

File: RECH4

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-29

Currently pregnant (sh09)

File: RECH4

Overview

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

Sick with fever in last 4 weeks (sh11)

File: RECH4

Overview

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

Any treatment for fever in last 4 weeks (sh12)

File: RECH4

Overview

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

Place for treatment of fever (sh13)

File: RECH4

Place for treatment of fever (sh13)

File: RECH4

Overview

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

Treatment cost (in Liberian dollars) (sh14)

File: RECH4

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9999

Result code for malaria test (sh211)

File: RECH4

Overview

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

Result of malaria test (sh213)

File: RECH4

Overview

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

Malaria diagnosis action (sh214)

File: RECH4

Overview

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

Case Identification (hhid)

File: RECH6

Overview

Type: Discrete
 Format: character
 Width: 6

Index to household schedule (hc0)

File: RECH6

Overview

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

Age in months (hc1)

File: RECH6

Overview

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

NA - Weight in kilograms (1 dec.) (hc2)

File: RECH6

Overview

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

NA - Height in centimeters (1 dec.) (hc3)

File: RECH6

Overview

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

NA - Ht/A Percentile (hc4)

File: RECH6

Overview

NA - Ht/A Percentile (hc4)

File: RECH6

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

NA - Ht/A Standard deviations (hc5)

File: RECH6

Overview

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

NA - Ht/A Percent of ref. median (hc6)

File: RECH6

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 99998-99998

NA - Wt/A Percentile (hc7)

File: RECH6

Overview

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

NA - Wt/A Standard deviations (hc8)

File: RECH6

Overview

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

NA - Wt/A Percent of ref. median (hc9)

File: RECH6

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 99998-99998

NA - Wt/Ht Percentile (hc10)

File: RECH6

Overview

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

NA - Wt/Ht Standard deviations (hc11)

File: RECH6

Overview

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

NA - Wt/Ht Percent of ref. median (hc12)

File: RECH6

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 99998-99998

NA - Result of measurement (hc13)

File: RECH6

Overview

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

NA - Height: lying or standing (hc15)

File: RECH6

Overview

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

Day of birth of child (hc16)

File: RECH6

Overview

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

Date measured (day) (hc17)

File: RECH6

Overview

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

Date measured (month) (hc18)

File: RECH6

Overview

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

Date measured (year) (hc19)

File: RECH6

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 2008-2009

Sex (hc27)

File: RECH6

Overview

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

Month of birth of child (hc30)

File: RECH6

Overview

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

Year of birth of child (hc31)

File: RECH6

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2004-9998

Date of birth (cmc) (hc32)

File: RECH6

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1249-1311

Completeness of information (hc33)

File: RECH6

Overview

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

Line no. of parent/caretaker (hc51)

File: RECH6

Overview

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

Read consent statement (hc52)

File: RECH6

Overview

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

Hemoglobin level (g/dl - 1 decimal) (hc53)

File: RECH6

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 43-999

Result of measuring (Hemoglobin) (hc55)

File: RECH6

Overview

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

Hemoglobin level adjusted by altitude (g/dl - 1 decimal) (hc56)

File: RECH6

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 43-999

Anemia level (hc57)

File: RECH6

Overview

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

NA - Agrees to referral (hc58)

File: RECH6

Overview

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

Mother's line number from woman's questionnaire (hc60)

File: RECH6

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-995

Mother's highest educational level (hc61)

File: RECH6

Overview

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

Mother's highest year of education (hc62)

File: RECH6

Overview

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

Preceding birth interval (hc63)

File: RECH6

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 9-999

Birth order number (hc64)

File: RECH6

Overview

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

NA - Highest educational level (CS for preliminary & final report) (hc68)

File: RECH6

Overview

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

NA - Ht/A Standard deviations (according to WHO) (hc70)

File: RECH6

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 9996-9998

NA - Wt/A Standard deviations (according to WHO) (hc71)

File: RECH6

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 9996-9998

NA - Wt/Ht Standard deviations (according to WHO) (hc72)

File: RECH6

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 9996-9998

NA - BMI Standard deviations (according to WHO) (hc73)

File: RECH6

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0
Range: 9996-9998

Case Identification (hhid)

File: RECHML

Overview

Type: Discrete
 Format: character
 Width: 6

Net number (hmlidx)

File: RECHML

Overview

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

Net observed (hml3)

File: RECHML

Overview

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

Months ago obtained mosquito net (hml4)

File: RECHML

Overview

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

Was net treated with insecticide when bought (hml5)

File: RECHML

Overview

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

Mosquito net treated with insecticide (hml6)

File: RECHML

Mosquito net treated with insecticide (hml6)

File: RECHML

Overview

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

Brand of bednet (hml7)

File: RECHML

Overview

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

Bednet treated since receiving (hml8)

File: RECHML

Overview

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

Months ago re-treated (hml9)

File: RECHML

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 5-98

ITN net (hml10)

File: RECHML

Overview

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

Number of persons who slept under this net (hml11)

File: RECHML

Overview

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

Did someone sleep under bednet last night (hml21)

File: RECHML

Overview

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

Person who slept in mosquito net (hmla)

File: RECHML

Overview

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

Person who slept in mosquito net (hmlb)

File: RECHML

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-19

Person who slept in mosquito net (hmlc)

File: RECHML

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-21

NA - Person who slept in mosquito net (hmld)

File: RECHML

Overview

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

NA - Person who slept in mosquito net (hmle)

File: RECHML

Overview

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

Shown Net (sh113)

File: RECHML

Overview

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

Bought or given free (sh115)

File: RECHML

Overview

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

Cost of net (in Liberian dollars) (sh116)

File: RECHML

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 50-999

Case Identification (hhid)

File: RECHMH

Overview

Type: Discrete
Format: character
Width: 6

Index to household schedule (hmhidx)

File: RECHMH

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 1-29

Type of bednet(s) person slept under last night (hml12)

File: RECHMH

Overview

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

1st net number for net person slept under last night (hml13)

File: RECHMH

Overview

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

2nd net number for net person slept under last night (hml14)

File: RECHMH

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 2-4

3rd net number for net person slept under last night (hml15)

File: RECHMH

3rd net number for net person slept under last night (hml15)

File: RECHMH

Overview

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

Corrected age from individual questionnaire (hml16)

File: RECHMH

Overview

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

Flag for AH07 age from individual file (hml17)

File: RECHMH

Overview

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

Pregnancy from individual questionnaire (hml18)

File: RECHMH

Overview

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

Person sleep under an ever treated bednet (hml19)

File: RECHMH

Overview

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

Case Identification (hhid)

File: RECHM2

Overview

Type: Discrete
 Format: character
 Width: 6

Index to household schedule (hmldx)

File: RECHM2

Overview

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

Line no. of parent/caretaker (hml30)

File: RECHM2

Overview

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

Read consent statement (hml31)

File: RECHM2

Overview

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

Final result of malaria from blood smear test (hml32)

File: RECHM2

Overview

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

Result of malaria measurement (hml33)

File: RECHM2

Result of malaria measurement (hml33)

File: RECHM2

Overview

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

Bar code for blood smear sample (hml34)

File: RECHM2

Overview

Type: Discrete
Format: character
Width: 5

Result of malaria paracheck test (rapid test) (hml35)

File: RECHM2

Overview

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

First reading or Malaria blood smear test (hml51)

File: RECHM2

Overview

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

Second reading or Malaria blood smear test (hml52)

File: RECHM2

Overview

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

Third reading or Malaria blood smear test (discordant) (hml53)

File: RECHM2

Third reading or Malaria blood smear test (discordant) (hml53)

File: RECHM2

Overview

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

External quality control samples result (hml55)

File: RECHM2

Overview

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

Case Identification (hhid)

File: REC01

Overview

Type: Discrete
 Format: character
 Width: 6

Case Identification (caseid)

File: REC01

Overview

Type: Discrete
 Format: character
 Width: 9

Country code and phase (v000)

File: REC01

Overview

Type: Discrete
 Format: character
 Width: 3

Cluster number (v001)

File: REC01

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-150

Household number (v002)

File: REC01

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-270

Respondent's line number (v003)

File: REC01

Overview

Respondent's line number (v003)

File: REC01

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-22

Ultimate area unit (v004)

File: REC01

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-150

Sample weight (v005)

File: REC01

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-3867034

Month of interview (v006)

File: REC01

Overview

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

Year of interview (v007)

File: REC01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2008-2009

Date of interview (CMC) (v008)

File: REC01

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1308-1311

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: 4
 Decimals: 0
 Range: 1959-1994

Date of birth (CMC) (v011)

File: REC01

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 710-1129

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: 1-8

Result of individual interview (v015)

File: REC01

Overview

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

Day of interview (v016)

File: REC01

Overview

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

NA - CMC start of calendar (v017)

File: REC01

Overview

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

NA - Row of month of interview (v018)

File: REC01

Overview

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

NA - Length of calendar (v019)

File: REC01

Overview

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

NA - Number of calendar columns (v019a)

File: REC01

Overview

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

Ever-married sample (v020)

File: REC01

Overview

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

Primary sampling unit (v021)

File: REC01

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-150

Sample stratum number (v022)

File: REC01

Overview

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

Sample domain (v023)

File: REC01

Overview

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

Region (v024)

File: REC01

Overview

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

Type of place of residence (v025)

File: REC01

Overview

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

De facto place of residence (v026)

File: REC01

Overview

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

Number of visits (v027)

File: REC01

Overview

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

Interviewer identification (v028)

File: REC01

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 11-123

Keyer identification (v029)

File: REC01

Overview

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

Field supervisor (v030)

File: REC01

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 11-123

NA - Field editor (v031)

File: REC01

Overview

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

Office editor (v032)

File: REC01

Overview

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

NA - Ultimate area selection prob. (v033)

File: REC01

Overview

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

NA - Line number of husband (v034)

File: REC01

Overview

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

NA - Cluster altitude in meters (v040)

File: REC01

Overview

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

Household selection for hemoglobin (v042)

File: REC01

Overview

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

NA - Selection for women's status module (v043)

File: REC01

NA - Selection for women's status module (v043)

File: REC01

Overview

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

NA - Selection for domestic violence module (v044)

File: REC01

Overview

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

Case Identification (hhid)

File: REC11

Overview

Type: Discrete
 Format: character
 Width: 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: 1-6

Type of place of residence (v102)

File: REC11

Overview

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

NA - Childhood place of residence (v103)

File: REC11

Overview

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

Years lived in place of res. (v104)

File: REC11

Overview

Years lived in place of res. (v104)

File: REC11

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

Type of place of previous res. (v105)

File: REC11

Overview

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

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

Source of drinking water (v113)

File: REC11

Overview

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

NA - Time to get to water source (v115)

File: REC11

Overview

Type: Discrete
Format: numeric
Width: 3
Decimals: 0
Range: 996-997

Type of toilet facility (v116)

File: REC11

Overview

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

Has electricity (v119)

File: REC11

Overview

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

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: 0-9

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: 0-9

Has motorcycle/scooter (v124)

File: REC11

Overview

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

Has car/truck (v125)

File: REC11

Overview

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

Main floor material (v127)

File: REC11

Overview

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

Main wall material (v128)

File: REC11

Overview

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

Main roof material (v129)

File: REC11

Overview

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

Religion (v130)

File: REC11

Overview

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

Ethnicity (v131)

File: REC11

Overview

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

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: 0-3

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: 1-29

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: 1
 Decimals: 0
 Range: 1-8

De jure region of residence (v139)

File: REC11

Overview

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

De jure type of place of res. (v140)

File: REC11

Overview

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

De jure place of residence (v141)

File: REC11

Overview

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

Educational attainment (v149)

File: REC11

Overview

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

Relationship to household head (v150)

File: REC11

Overview

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

Sex of household head (v151)

File: REC11

Overview

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

Age of household head (v152)

File: REC11

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 12-99

NA - Has telephone (v153)

File: REC11

Overview

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

All woman factor - total (awfactt)

File: REC11

Overview

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

All woman factor - urban/rural (awfactu)

File: REC11

Overview

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

All woman factor - regional (awfactr)

File: REC11

Overview

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

All woman factor - educational (awfacte)

File: REC11

Overview

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

All woman factor - wealth index (awfactw)

File: REC11

Overview

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

Literacy (v155)

File: REC11

Overview

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

NA - Ever participated in a literacy program outside of primary (v156)

File: REC11

Overview

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

NA - Frequency of reading newspaper or magazine (v157)

File: REC11

Overview

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

NA - Frequency of listening to radio (v158)

File: REC11

Overview

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

NA - Frequency of watching television (v159)

File: REC11

Overview

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

NA - Toilet facilities shared (v160)

File: REC11

Overview

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

Type of cooking fuel (v161)

File: REC11

Overview

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

NA - Results of salt iodine test (v166)

File: REC11

Overview

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

NA - Number of trips in last 12 months (v167)

File: REC11

Overview

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

NA - Away for more than one month in last 12 months (v168)

File: REC11

Overview

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

Wealth index (v190)

File: REC11

Overview

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

Wealth index factor score (5 decimals) (v191)

File: REC11

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 0
Range: -137917-369226

Type of bednet(s) slept under last night (ml101)

File: REC11

Overview

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

Case Identification (hhid)

File: REC21

Overview

Type: Discrete
 Format: character
 Width: 6

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: 1-16

Birth order number (bord)

File: REC21

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

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

Month of birth (b1)

File: REC21

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

Year of birth (b2)

File: REC21

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 1971-2009

Date of birth (CMC) (b3)

File: REC21

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 855-1311

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: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-420

Current age of child (b8)

File: REC21

Overview

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

Child lives with whom (b9)

File: REC21

Overview

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

Completeness of information (b10)

File: REC21

Overview

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

Preceding birth interval (b11)

File: REC21

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 9-322

Succeeding birth interval (b12)

File: REC21

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 9-322

Flag for age at death (b13)

File: REC21

Overview

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

Live birth between births (b15)

File: REC21

Overview

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

Child's line number in household (b16)

File: REC21

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-27

Case Identification (hhid)

File: REC22

Overview

Type: Discrete
 Format: character
 Width: 6

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: 0-16

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: 0-8

Sons elsewhere (v204)

File: REC22

Overview

Sons elsewhere (v204)

File: REC22

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

Daughters elsewhere (v205)

File: REC22

Overview

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

Sons who have died (v206)

File: REC22

Overview

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

Daughters who have died (v207)

File: REC22

Overview

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

Births in last five years (v208)

File: REC22

Overview

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

Births in past year (v209)

File: REC22

Overview

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

Births in month of interview (v210)

File: REC22

Overview

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

Date of first birth (CMC) (v211)

File: REC22

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 855-1309

Age of respondent at 1st birth (v212)

File: REC22

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 10-41

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: 2
 Decimals: 0
 Range: 1-10

NA - Time since last menstrual perd (v215)

File: REC22

Overview

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

NA - Menstruated in last six weeks (v216)

File: REC22

Overview

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

NA - Knowledge of ovulatory cycle (v217)

File: REC22

Overview

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

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

NA - Marriage to first birth int. (v221)

File: REC22

Overview

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

Last birth to interview (v222)

File: REC22

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 0-382

Completeness of curr preg. inf (v223)

File: REC22

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 7-8

Entries in birth history (v224)

File: REC22

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-16

NA - Current pregnancy wanted (v225)

File: REC22

Overview

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

NA - Time since last period (comp) (v226)

File: REC22

Overview

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

NA - Flag for last period (v227)

File: REC22

Overview

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

NA - Ever had a terminated preg. (v228)

File: REC22

Overview

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

NA - Month pregnancy ended (v229)

File: REC22

Overview

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

NA - Year pregnancy ended (v230)

File: REC22

Overview

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

NA - CMC pregnancy ended (v231)

File: REC22

Overview

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

NA - Completeness of last term. inf (v232)

File: REC22

Overview

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

NA - Months when pregnancy ended (v233)

File: REC22

Overview

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

NA - Other such pregnancies (v234)

File: REC22

Overview

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

NA - Index last child prior to cal. (v235)

File: REC22

Overview

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

Birth between last & interview (v237)

File: REC22

Overview

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

Births in last three years (v238)

File: REC22

Overview

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

NA - Pregnancies terminated before calendar beginning (v239)

File: REC22

Overview

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

NA - Month of last termination prior to calendar (v240)

File: REC22

Overview

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

NA - Year of last termination prior to calendar (v241)

File: REC22

Overview

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

NA - CMC termination ended prior to calendar (v242)

File: REC22

Overview

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

NA - Completeness of last termination date prior to calendar (v243)

File: REC22

Overview

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

Case Identification (hhid)

File: REC41

Overview

Type: Discrete
 Format: character
 Width: 6

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: 1-4

Prenatal: doctor (m2a)

File: REC41

Overview

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

Prenatal: nurse/midwife (m2b)

File: REC41

Overview

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

Prenatal: auxiliary midwife (m2c)

File: REC41

Overview

Prenatal: auxiliary midwife (m2c)

File: REC41

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

NA - Prenatal: CS health profession (m2d)

File: REC41

Overview

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

NA - Prenatal: CS health profession (m2e)

File: REC41

Overview

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

NA - Prenatal: trained birth att. (m2f)

File: REC41

Overview

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

Prenatal: trad.birth attendant (m2g)

File: REC41

Overview

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

NA - Prenatal: relative (m2h)

File: REC41

Overview

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

NA - Prenatal: CS other person (m2i)

File: REC41

Overview

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

NA - Prenatal: CS other person (m2j)

File: REC41

Overview

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

Prenatal: other resp (uncoded) (m2k)

File: REC41

Overview

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

NA - Prenatal: CS other (m2l)

File: REC41

Overview

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

NA - Prenatal: CS other (m2m)

File: REC41

Overview

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

Prenatal: no one (m2n)

File: REC41

Overview

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

NA - Assistance: doctor (m3a)

File: REC41

Overview

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

NA - Assistance: nurse/midwife (m3b)

File: REC41

Overview

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

NA - Assistance: auxiliary midwife (m3c)

File: REC41

Overview

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

NA - Assistance: CS health profess. (m3d)

File: REC41

Overview

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

NA - Assistance: CS health profess. (m3e)

File: REC41

Overview

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

NA - Assistance: trained birth att. (m3f)

File: REC41

Overview

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

NA - Assistance: trad.birth attend. (m3g)

File: REC41

Overview

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

NA - Assistance: relative, friend (m3h)

File: REC41

Overview

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

NA - Assistance: CS other person (m3i)

File: REC41

Overview

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

NA - Assistance: CS other person (m3j)

File: REC41

Overview

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

NA - Assistance: other resp (uncod) (m3k)

File: REC41

Overview

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

NA - Assistance: CS other (m3l)

File: REC41

Overview

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

NA - Assistance: CS other (m3m)

File: REC41

Overview

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

NA - Assistance: no one (m3n)

File: REC41

Overview

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

NA - During pregnancy, given or bought iron tablets/syrup (m45)

File: REC41

Overview

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

NA - Days tablets or syrup taken (m46)

File: REC41

Overview

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

NA - During pregnancy, had difficulty with daylight vision (m47)

File: REC41

Overview

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

NA - During pregnancy, had difficulty with night blindness (m48)

File: REC41

Overview

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

During pregnancy - took Fansidar for Malaria (m49a)

File: REC41

Overview

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

During pregnancy - took Chloroquine for Malaria (m49b)

File: REC41

Overview

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

NA - During pregnancy - took Unknown Drug for Malaria (m49c)

File: REC41

Overview

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

During pregnancy - took CS ACT for Malaria (m49d)

File: REC41

Overview

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

During pregnancy - took CS Quinine for Malaria (m49e)

File: REC41

Overview

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

During pregnancy - took CS Amodiaquine for Malaria (m49f) File: REC41

Overview

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

During pregnancy - took CS Paracetamol for Malaria (m49g) File: REC41

Overview

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

During pregnancy - took other drug for Malaria (m49x) File: REC41

Overview

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

During pregnancy - took no drug for Malaria (m49z) File: REC41

Overview

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

NA - Drugs for intestinal parasites (m60) File: REC41

Overview

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

Case Identification (hhid)

File: REC42

Overview

Type: Discrete
 Format: character
 Width: 6

Case Identification (caseid)

File: REC42

Overview

Type: Discrete
 Format: character
 Width: 9

Entries in maternity table (v417)

File: REC42

Overview

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

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: 0-4

Have bednet for sleeping (household report) (v459)

File: REC42

Overview

Have bednet for sleeping (household report) (v459)

File: REC42

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

Children under 5 slept under bednet last night (HH report) (v460)

File: REC42

Overview

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

Respondent slept under bednet (v461)

File: REC42

Overview

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

Case Identification (hhid)

File: REC43

Overview

Type: Discrete
 Format: character
 Width: 6

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: 1-4

Had fever in last two weeks (h22)

File: REC43

Overview

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

NA - Had cough in last two weeks (h31)

File: REC43

Overview

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

NA - Short, rapid breaths (h31b)

File: REC43

Overview

NA - Short, rapid breaths (h31b)

File: REC43

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

NA - Problem in the chest or blocked or running nose (h31c)

File: REC43

Overview

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

NA - Had fever/cough in last 2 weeks: Amount offered to drink (h31d)

File: REC43

Overview

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

NA - Had fever/cough in last 2 weeks: Amount offered to eat (h31e)

File: REC43

Overview

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

Fever/cough: government hospital (h32a)

File: REC43

Overview

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

Fever/cough: government health center (h32b)

File: REC43

Overview

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

Fever/cough: government health post/clinic (h32c)

File: REC43

Overview

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

NA - Fever/cough: mobile clinic (h32d)

File: REC43

Overview

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

NA - Fever/cough: community health worker (h32e)

File: REC43

Overview

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

NA - Fever/cough: CS public sector (h32f)

File: REC43

Overview

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

NA - Fever/cough: CS public sector (h32g)

File: REC43

Overview

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

NA - Fever/cough: CS public sector (h32h)

File: REC43

Overview

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

Fever/cough: other public sector (h32i)

File: REC43

Overview

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

Fever/cough: private hospital/clinic (h32j)

File: REC43

Overview

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

Fever/cough: private pharmacy (h32k)

File: REC43

Overview

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

Fever/cough: private doctor (h32l)

File: REC43

Overview

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

Fever/cough: private mobile clinic (h32m)

File: REC43

Overview

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

NA - Fever/cough: community health worker (h32n)

File: REC43

Overview

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

NA - Fever/cough: CS med.priv sect (h32o)

File: REC43

Overview

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

NA - Fever/cough: CS med.priv sect (h32p)

File: REC43

Overview

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

NA - Fever/cough: CS med.priv sect (h32q)

File: REC43

Overview

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

Fever/cough: other medical private section (h32r)

File: REC43

Overview

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

Fever/cough: shop (h32s)

File: REC43

Overview

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

Fever/cough: traditional practitioner (h32t)

File: REC43

Overview

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

Fever/cough: CS Black baggers (drugs seller) (h32u)

File: REC43

Overview

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

NA - Fever/cough: CS oth.priv sect (h32v)

File: REC43

Overview

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

NA - Fever/cough: CS oth.priv sect (h32w)

File: REC43

Overview

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

Fever/cough: Other (h32x)

File: REC43

Overview

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

Fever/cough: no treatment (h32y)

File: REC43

Overview

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

Fever/cough: medical treatment (h32z)

File: REC43

Overview

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

NA - Received Vitamin A1 (most recent) (h33)

File: REC43

Overview

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

NA - Vitamin A1 Day (h33d)

File: REC43

Overview

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

NA - Vitamin A1 month (h33m)

File: REC43

Overview

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

NA - Vitamin A1 year (h33y)

File: REC43

Overview

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

NA - Vitamin A in last 6 months (h34)

File: REC43

Overview

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

NA - Any vaccinations in last 2 years part of campaign (h35)

File: REC43

Overview

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

NA - Vaccinated during Campaign A (h36a)

File: REC43

Overview

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

NA - Vaccinated during Campaign B (h36b)

File: REC43

Overview

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

NA - Vaccinated during Campaign C (h36c)

File: REC43

Overview

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

NA - Vaccinated during Campaign D (h36d)

File: REC43

Overview

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

NA - Vaccinated during Campaign E (h36e)

File: REC43

Overview

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

NA - Vaccinated during Campaign F (h36f)

File: REC43

Overview

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

Fansidar taken for fever/cough (h37a)

File: REC43

Overview

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

Chloroquine taken for fever/cough (h37b)

File: REC43

Overview

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

NA - Amodiaquine taken for fever/cough (h37c)

File: REC43

Overview

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

Quinine taken for fever/cough (h37d)

File: REC43

Overview

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

NA - Combination with artemisinin taken for fever/cough (h37e)

File: REC43

Overview

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

ACT antimalarial taken for fever/cough (h37f)

File: REC43

Overview

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

NA - CS antimalarial taken for fever/cough (h37g)

File: REC43

Overview

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

Other antimalarial taken for fever/cough (h37h)

File: REC43

Overview

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

NA - Pills/syrup taken for fever/cough (h37i)

File: REC43

Overview

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

NA - Injection taken for fever/cough (h37j)

File: REC43

Overview

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

Aspirin taken for fever/cough (h37k)

File: REC43

Overview

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

Acetaminophen taken for fever/cough (h37l)

File: REC43

Overview

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

Ibuprofen taken for fever/cough (h37m)

File: REC43

Overview

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

NA - CS other taken for fever/cough (h37n)

File: REC43

Overview

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

NA - CS other for fever/cough (h37o)

File: REC43

Overview

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

NA - CS other for fever/cough (h37p)

File: REC43

Overview

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

Other taken for fever/convulsion (h37x)

File: REC43

Overview

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

Nothing taken for fever/convulsion (h37y)

File: REC43

Overview

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

Don't know if or what was taken for fever/convulsion (h37z)

File: REC43

Overview

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

Place first sought treatment for fever (h46a)

File: REC43

Overview

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

Days after fever sought advice or treatment (h46b)

File: REC43

Overview

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

Case Identification (hhid)

File: REC44

Overview

Type: Discrete
 Format: character
 Width: 6

Case Identification (caseid)

File: REC44

Overview

Type: Discrete
 Format: character
 Width: 9

Index to birth history (hwidx)

File: REC44

Overview

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

Age in months (hw1)

File: REC44

Overview

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

Day of birth of child (hw16)

File: REC44

Overview

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

Date measured (day) (hw17)

File: REC44

Overview

Date measured (day) (hw17)

File: REC44

Type: Continuous

Format: numeric

Width: 2

Decimals: 0

Range: 1-31

Date measured (month) (hw18)

File: REC44

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-12

Date measured (year) (hw19)

File: REC44

Overview

Type: Discrete

Format: numeric

Width: 4

Decimals: 0

Range: 2008-2009

Line no. of parent/caretaker (hw51)

File: REC44

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-20

Read consent statement (hw52)

File: REC44

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Range: 1-9

Hemoglobin level (g/dl - 1 decimal) (hw53)

File: REC44

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 43-999

Result of measuring (Hemoglobin) (hw55)

File: REC44

Overview

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

Hemoglobin level adjusted by altitude (g/dl - 1 decimal) (hw56)

File: REC44

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 43-9999

Anemia level (hw57)

File: REC44

Overview

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

NA - Agrees to referral (hw58)

File: REC44

Overview

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

Case Identification (hhid)

File: REC81

Overview

Type: Discrete
 Format: character
 Width: 6

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: 615-9999

Time interview ended (v802)

File: REC81

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 631-9999

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

Number of visits (v804)

File: REC81

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

Interviewer identification (v805)

File: REC81

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 11-123

Keyer identification (v806)

File: REC81

Overview

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

Case Identification (hhid)

File: RECML

Overview

Type: Discrete
 Format: character
 Width: 6

Case Identification (caseid)

File: RECML

Overview

Type: Discrete
 Format: character
 Width: 9

Index to birth history (idxml)

File: RECML

Overview

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

Type of bednet(s) child slept under last night (ml0)

File: RECML

Overview

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

Times took Fansidar during pregnancy (ml1)

File: RECML

Overview

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

Type of visit at source for antimalarial during pregnancy (ml2)

File: RECML

Overview

Type of visit at source for antimalarial during pregnancy (ml2)

File: RECML

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

Child has fever/cough now (ml11)

File: RECML

Overview

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

NA - Child has had convulsions in last 2 weeks (ml12)

File: RECML

Overview

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

Fansidar taken for fever/cough (ml13a)

File: RECML

Overview

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

Chloroquine taken for fever/cough (ml13b)

File: RECML

Overview

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

NA - Amodiaquine taken for fever/cough (ml13c)

File: RECML

Overview

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

Quinine taken for fever/cough (ml13d)

File: RECML

Overview

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

NA - Combination with artemisinin taken for fever/cough (ml13e)

File: RECML

Overview

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

ACT antimalarial taken for fever/cough (ml13f)

File: RECML

Overview

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

NA - CS antimalarial taken for fever/cough (ml13g)

File: RECML

Overview

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

Other antimalarial taken for fever/cough (ml13h)

File: RECML

Overview

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

NA - Pills/syrup taken for fever/cough (ml13i)

File: RECML

Overview

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

NA - Injection taken for fever/cough (ml13j)

File: RECML

Overview

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

Aspirin taken for fever/cough (ml13k)

File: RECML

Overview

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

Acetaminophen taken for fever/cough (ml13l)

File: RECML

Overview

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

Ibuprofen taken for fever/cough (ml13m)

File: RECML

Overview

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

NA - CS other taken for fever/cough (ml13n)

File: RECML

Overview

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

NA - CS other for fever/cough (ml13o)

File: RECML

Overview

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

NA - CS other for fever/cough (ml13p)

File: RECML

Overview

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

Other taken for fever/convulsion (ml13x)

File: RECML

Overview

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

Nothing taken for fever/convulsion (ml13y)

File: RECML

Overview

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

Don't know if or what was taken for fever/convulsion (ml13z)

File: RECML

Overview

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

NA - Injection for fever/convulsion (ml14a)

File: RECML

Overview

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

NA - Suppository for fever/convulsion (ml14b)

File: RECML

Overview

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

NA - No suppository or injection for fever/convulsion (ml14y)

File: RECML

Overview

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

NA - Don't know if suppository or injection for fever/convulsion
(ml14z)

File: RECML

Overview

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

When started Fansidar (ml15a)

File: RECML

Overview

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

Days child took Fansidar (ml15b)

File: RECML

Overview

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

First source for Fansidar (ml15c)

File: RECML

Overview

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

When started Chloroquine (ml16a)

File: RECML

Overview

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

Days child took Chloroquine (ml16b)

File: RECML

Overview

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

First source for Chloroquine (ml16c)

File: RECML

Overview

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

NA - When started Amodiaquine (ml17a)

File: RECML

Overview

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

NA - Days child took Amodiaquine (ml17b)

File: RECML

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 7-8

NA - First source for Amodiaquine (ml17c)

File: RECML

Overview

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

When started Quinine (ml18a)

File: RECML

Overview

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

Days child took Quinine (ml18b)

File: RECML

Overview

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

First source for Quinine (ml18c)

File: RECML

Overview

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

NA - For fever/conv: Consulted traditional healer (ml19a)

File: RECML

Overview

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

NA - For fever/conv: Gave tepid sponging (ml19b)

File: RECML

Overview

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

NA - For fever/conv: Gave herbs (ml19c)

File: RECML

Overview

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

NA - For fever/conv: CS (ml19d)

File: RECML

Overview

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

NA - For fever/conv: CS (ml19e)

File: RECML

Overview

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

NA - For fever/conv: CS (ml19f)

File: RECML

Overview

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

NA - For fever/conv: Other (ml19x)

File: RECML

Overview

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

NA - For fever/conv: Gave nothing (ml19y)

File: RECML

Overview

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

NA - For fever/conv: Don't know if something else was done (ml19z)

File: RECML

Overview

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

NA - When started combination with artemisinin (ml20a)

File: RECML

Overview

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

NA - Days child took combination with artemisinin (ml20b)

File: RECML

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 7-8

NA - First source for combination with artemisinin (ml20c)

File: RECML

Overview

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

When started ACT antimalarial (ml21a)

File: RECML

Overview

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

Days child took ACT antimalarial (ml21b)

File: RECML

Overview

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

First source for ACT antimalarial (ml21c)

File: RECML

Overview

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

NA - When started CS antimalarial (ml22a)

File: RECML

Overview

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

NA - Days child took CS antimalarial (ml22b)

File: RECML

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 7-8

NA - First source for CS antimalarial (ml22c)

File: RECML

Overview

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

When started other anti-malarial (ml23a)

File: RECML

Overview

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

Days child took other anti-malarial (ml23b)

File: RECML

Overview

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

First source for other anti-malarial (ml23c)

File: RECML

Overview

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

NA - First source for antibiotic pill/syrup (ml24c)

File: RECML

Overview

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

Case Identification (hhid)

File: REC91

Overview

Type: Discrete
 Format: character
 Width: 6

Case Identification (caseid)

File: REC91

Overview

Type: Discrete
 Format: character
 Width: 9

District (sdist)

File: REC91

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 2-34

County (scounty)

File: REC91

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 3-45

Ever heard of Malaria (s501)

File: REC91

Overview

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

Main Malaria symptoms: fever (s502a)

File: REC91

Overview

Main Malaria symptoms: fever (s502a)

File: REC91

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

Main Malaria symptoms: chills (s502b)

File: REC91

Overview

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

Main Malaria symptoms: headache (s502c)

File: REC91

Overview

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

Main Malaria symptoms: joint pain (s502d)

File: REC91

Overview

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

Main Malaria symptoms: poor appetite (s502e)

File: REC91

Overview

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

Main Malaria symptoms: vomiting (s502f)

File: REC91

Overview

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

Main Malaria symptoms: weakness (s502g)

File: REC91

Overview

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

Main Malaria symptoms: yellow urine/ eye (s502h)

File: REC91

Overview

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

Main Malaria symptoms: other (s502x)

File: REC91

Overview

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

Main Malaria symptoms: doesn't know any (s502z)

File: REC91

Overview

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

Children: age group of people most likely to get serious Malaria
(s503a)

File: REC91

Overview

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

Pregnant women: age group of people most likely to get serious
Malaria (s503b)

File: REC91

Overview

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

Adults: age group of people most likely to get serious Malaria
(s503c)

File: REC91

Overview

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

Elderly: age group of people most likely to get serious Malaria
(s503d)

File: REC91

Overview

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

Everyone: age group of people most likely to get serious Malaria
(s503e)

File: REC91

Overview

Everyone: age group of people most likely to get serious Malaria (s503e)

File: REC91

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

Does not know: age group of people most likely to get serious Malaria (s503z)

File: REC91

Overview

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

Cause(s) of Malaria: mosquitoes (s504a)

File: REC91

Overview

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

Cause(s) of Malaria: dirty water (s504b)

File: REC91

Overview

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

Cause(s) of Malaria: dirty surroundings (s504c)

File: REC91

Overview

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

Cause(s) of Malaria: beer (s504d)

File: REC91

Overview

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

Cause(s) of Malaria: certain foods (s504e)

File: REC91

Overview

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

Cause(s) of Malaria: other (s504x)

File: REC91

Overview

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

Cause(s) of Malaria: does not know (s504z)

File: REC91

Overview

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

Possible to avoid Malaria (s505)

File: REC91

Overview

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

Sleep under mosquito net: ways to avoid Malaria (s506a)

File: REC91

Overview

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

Use mosquito coils: ways to avoid Malaria (s506b)

File: REC91

Overview

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

Use insecticide spray: ways to avoid Malaria (s506c)

File: REC91

Overview

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

Keep doors and windows closed: ways to avoid Malaria (s506d)

File: REC91

Overview

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

Use insect repellent: ways to avoid Malaria (s506e)

File: REC91

Overview

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

Keep surroundings clean: ways to avoid Malaria (s506f)

File: REC91

Overview

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

Cut the grass: ways to avoid Malaria (s506g)

File: REC91

Overview

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

Other: ways to avoid Malaria (s506x)

File: REC91

Overview

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

Does not know: ways to avoid Malaria (s506z)

File: REC91

Overview

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

Malaria can be treated (s507)

File: REC91

Overview

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

SP/Fansidar: drugs used to treat Malaria (s508a)

File: REC91

Overview

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

Chloroquine: drugs used to treat Malaria (s508b)

File: REC91

Overview

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

Quinine: drugs used to treat Malaria (s508c)

File: REC91

Overview

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

New malaria drug (ACT): drugs used to treat Malaria (s508d)

File: REC91

Overview

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

Aspirin, panadol, paracetamol: drugs used to treat Malaria (s508e)

File: REC91

Overview

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

Herbs/ traditional medicine: drugs used to treat Malaria (s508f)

File: REC91

Overview

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

Other: drugs used to treat Malaria (s508x)

File: REC91

Overview

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

Don't know: drugs used to treat Malaria (s508z)

File: REC91

Overview

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

Seen/heard Malaria messages in past few months (s509)

File: REC91

Overview

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

If have fever, go to health facility: malaria messages seen/heard (s510a)

File: REC91

Overview

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

Sleep under mosquito bed nets: malaria messages seen/heard (s510b)

File: REC91

Overview

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

Pregnant women should take drugs to prevent malaria: malaria messages seen/heard (s510c)

File: REC91

Overview

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

Malaria skills: malaria messages seen/heard (s510d)

File: REC91

Overview

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

Other: malaria messages seen/heard (s510x)

File: REC91

Overview

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

Does not know: malaria messages seen/heard (s510z)

File: REC91

Overview

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

Radio: place(s) seen/heard Malaria message(s) (s511a)

File: REC91

Overview

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

Billboard: place(s) seen/heard Malaria message(s) (s511b)

File: REC91

Overview

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

Poster: place(s) seen/heard Malaria message(s) (s511c)

File: REC91

Overview

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

T-shirt: place(s) seen/heard Malaria message(s) (s511d)

File: REC91

Overview

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

Leaflet/fact sheet/ brochure: place(s) seen/heard Malaria message(s) (s511e)

File: REC91

Overview

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

Television: place(s) seen/heard Malaria message(s) (s511f)

File: REC91

Overview

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

Video club: place(s) seen/heard Malaria message(s) (s511g)

File: REC91

Overview

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

School: place(s) seen/heard Malaria message(s) (s511h)

File: REC91

Overview

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

Community health worker: place(s) seen/heard Malaria message(s) (s511i)

File: REC91

Overview

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

Peer educators: place(s) seen/heard Malaria message(s) (s511j)

File: REC91

Overview

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

Clinic/ health center: place(s) seen/heard Malaria message(s)
(s511k)

File: REC91

Overview

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

Other: place(s) seen/heard Malaria message(s) (s511x)

File: REC91

Overview

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

Case Identification (hhid)

File: REC94

Overview

Type: Discrete
 Format: character
 Width: 6

Case Identification (caseid)

File: REC94

Overview

Type: Discrete
 Format: character
 Width: 9

Index to birth history (idx94)

File: REC94

Overview

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

Told to take prophylactic anti-malarial meds (s303a)

File: REC94

Overview

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

How many times took Fansidar (Malaria) (s307)

File: REC94

Overview

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

Case Identification (hhid)

File: REC95

Overview

Type: Discrete
Format: character
Width: 6

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: 1-4

Days since fever started (s405)

File: REC95

Overview

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

During illness drop of blood taken from finger or heel (s411a)

File: REC95

Overview

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

Related Materials

Questionnaires

Malaria Indicator Survey 2008 - Questionnaire

Title Malaria Indicator Survey 2008 - Questionnaire
 Author(s) National Malaria Control Program Liberia Institute for Statistics and Geo-Information Services
 Country Liberia
 Language English
 Filename LBR_2008_MIS_questionnaire.pdf

Reports

Malaria Indicator Survey 2008 - Report

Title Malaria Indicator Survey 2008 - Report
 Author(s) National Malaria Control Program, Ministry of Health and Social Welfare, Monrovia, Liberia Liberia Institute of Statistics and Geo-Information Services, Monrovia, Liberia ICF Macro, Calverton, Maryland, USA
 Date 2009-09-01
 Country Liberia
 Language English
 Filename <http://www.measuredhs.com/pubs/pdf/MIS4/MIS4.pdf>

Other materials

Malaria Indicator Survey 2008 - Fact Sheet

Title Malaria Indicator Survey 2008 - Fact Sheet
 Author(s) MEASURE DHS
 Date 2009-09-01
 Country Liberia
 Language English
 Filename <http://www.measuredhs.com/pubs/pdf/OF13/OF13.pdf>
