

Liberia - Malaria Indicator Survey 2011

National Malaria Control Program, Liberia Institute for Statistics and Geo-Information Services

Report generated on: September 11, 2024

Visit our data catalog at: <https://microdata.lisgislr.org/index.php>

Identification

SURVEY ID NUMBER

LBR_2011_MIS_v01_M

TITLE

Malaria Indicator Survey 2011

ABBREVIATION OR ACRONYM

MIS 2011

COUNTRY

Name	Country code
Liberia	LBR

STUDY TYPE

Demographic and Health Survey [hh/dhs]

SERIES INFORMATION

The National Malaria Control Program relies on the Liberia Malaria Indicator Survey (LMIS), now conducted every two years, to track the progress of malaria control interventions in the general population. The first LMIS was conducted in 2005 and provided baseline data for all key malaria control and prevention indicators for Liberia. The 2009 LMIS updated data for the program, and the 2011 LMIS measures progress over the past six years.

ABSTRACT

The 2011 Liberia Malaria Indicator Survey (LMIS) was carried out by the National Malaria Control Program of the Ministry of Health and Social Welfare (MOHSW) in collaboration with the Liberia Institute for Statistics and Geo-Information Services (LISGIS). The government of Liberia provided financial assistance in terms of in-kind contribution of personnel, office space, and logistical support. Financial support for the survey was provided by the United States Agency for International Development (USAID) from President's Malaria Initiative funds through ICF International. ICF International also provided technical assistance, medical supplies, and equipment for the survey through the MEASURE DHS program, which is funded by USAID and is designed to assist developing countries in collecting data on fertility, family planning, and maternal and child health. The opinions expressed in this report are those of the authors and do not necessarily reflect the views of USAID.

The 2011 Liberia Malaria Indicator Survey (2011 LMIS) presents the major findings of a survey of a large, nationally representative sample of more than 4,000 households. This survey was conducted from late September 2011 through December 2011. The 2011 LMIS is a follow-up to the 2005 and 2009 LMIS surveys and provides updated estimates of basic demographic and malaria indicators.

The primary objective of the 2011 LMIS is to provide current information for policymakers, planners, researchers, and programme managers. Topics include ownership, access, and use of mosquito bednets; coverage of the intermittent preventive malaria treatment program among pregnant women; prompt and effective malaria treatment practices among children under age 5; and malaria-related knowledge, attitudes, and practices in the general population. Additionally, the 2011 LMIS provides population-based prevalence estimates for anemia and malaria among children age 6-59 months.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

- Household,
- Individual.

Version

VERSION DESCRIPTION

- v01: Edited, anonymous datasets for public distribution.

Scope

NOTES

The scope of the 2011 Liberia Malaria Indicator Survey includes:

- Household: age, sex, relationship to the head of the household, characteristics of the household dwelling, such as the water source; type of toilet facilities; materials used for the roof, floors, and walls; possession of durable goods; possession and use of mosquito nets; and anemia and malaria testing.
- Women: background characteristics (age, education, religion, and dialect), partial reproductive history, preventive malaria treatment for most recent birth, prevalence and treatment of fever among children under age 5, knowledge about malaria (symptoms, causes, ways to avoid, types of medicines, and so on).

Coverage

GEOGRAPHIC COVERAGE

National

UNIVERSE

The survey covered all de jure household members (usual residents), all women aged between 15-49 years, all children under age 5 living in the household.

Producers and sponsors

PRIMARY INVESTIGATORS

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

PRODUCERS

Name	Role
ICF International	Technical assistance

FUNDING AGENCY/SPONSOR

Name	Abbreviation
United States Agency for International Development	USAID
President's Malaria Initiative	PMI

Sampling

SAMPLING PROCEDURE

The 2011 Liberia Malaria Indicator Survey (2011 LMIS) is the third of its kind following the ones conducted in 2005 (2005 LMIS) and 2009 (2009 LMIS). The 2011 LMIS repeats the 2009 survey using the same sampled clusters but with independent household selection to strengthen the capability of measuring trends in key indicators between the two surveys. The survey is a nationwide survey, calling for a nationally representative sample of approximately 4,500 households, which was expected to yield approximately 4,400 completed interviews of women age 15-49 and 3,800 children under age 5. It is designed to provide information on key malaria control indicators, such as the proportion of households having at least one insecticide-treated net (ITN); the proportion of children under 5 who slept under an ITN the previous night; the proportion of pregnant women who slept under an ITN the previous night, the proportion of pregnant women who received intermittent preventive treatment (IPT) for malaria during their last pregnancy; and the malaria prevalence estimate among children under age 5, based on on-site malaria testing and laboratory testing.

In Liberia, there are 15 counties. Each county consists of districts, and each district consists of clans. The counties are grouped to form five geographical regions and each region consists of three counties. The survey estimates are reported for the country as a whole, for the capital city of Greater Monrovia, for the other urban areas, for all the rural areas, and for each of the five geographical regions. In total, there are eight report domains, with domain composition as follows:

- The capital city of Liberia: Greater Monrovia
- The other urban areas of Liberia
- The rural areas of Liberia
- North Western: Bomi, Grand Cape Mount, Gbarpolu
- South Central: Montserrado (without Monrovia), Margibi, Grand Bassa
- North Central: Bong, Nimba, Lofa
- South Eastern A: River Cess, Sinoe, Grand Gedeh
- South Eastern B: River Gee, Grand Kru, Maryland

The sampling frame used for the 2009 LMIS, and therefore for the 2011 LMIS, is the National Population and Housing Census conducted in March 2008 (NPHC 2008). A total of 7,021 enumeration areas (EAs) were constructed for the census to have complete coverage of the country. A list of EAs is available from the Liberia Institute of Statistics and Geo-Information Service (LISGIS). In this list, each EA contains its identification information and the number of households and male and female population from the summary sheets of the census. So the frame was the preliminary frame of the NPHC 2008.

The sample for the 2011 LMIS is a stratified sample selected in two stages. First, 150 EAs had been selected with a stratified probability proportional to size (PPS) sampling from the sampling frame. The EA size is the number of residential households residing in the EA recorded in the census. Stratification was achieved by separating every 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 as given in Table A.3. Implicit stratification should have been achieved in each explicit sampling stratum by sorting the sampling frame according to districts and clan within each sampling stratum and by using the probability proportional to size selection procedure.

A household listing operation was carried out in all of the selected clusters before the main survey. The household listing operation consisted of visiting each of the 150 selected EAs; to draw a location map and a detailed sketch map; and to record on the household listing forms all residential households found in the EA with the address and the name of the head of the households. The resulting list of households was served as the sampling frame for the selection of households in the second stage.

At the second stage, a fixed number of 30 households was selected from the newly established household listing for each selected EA. Household selection was performed in a central office prior to the main survey. The survey interviewers were asked to interview only the pre-selected households. No replacements and no changes of the pre-selected households were allowed in the implementing stages in order to prevent bias. All women age 15-49 and their young children under 5 years of age in the selected households were eligible for the interview.

The sampling procedures are fully described in Appendix A of "Liberia Malaria Indicator Survey 2011 - Final Report" pp.63-66.

RESPONSE RATE

Of the 4,492 households selected in the sample, 4,237 were found occupied at the time of the fieldwork. The shortfall is due to households with members who 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 98 percent.

In the households interviewed in the survey, a total of 4,014 eligible women were identified, of whom 3,939 were successfully interviewed, yielding a response rate of 98 percent. The households' and women's response rates are slightly lower in urban areas than in the rural areas. The principal reason for nonresponse among eligible women was the failure to find them at home despite repeated visits to the household.

WEIGHTING

Because of the nonproportional allocation of the sample to the different reporting domains, sampling weights are required for any analysis using 2011 LMIS data to ensure the actual representativeness of the sample. Because the 2011 LMIS sample is a two-stage stratified cluster sample, sampling weights will be calculated based on sampling probabilities, which will be calculated separately for each sampling stage and for each cluster. We use the following notations:

P1hi: first stage's sampling probability of the *i*th cluster in stratum *h*

P2hi: second-stage's sampling probability within the *i*th cluster (households)

Phi: overall sampling probability of any households of the *i*th cluster in stratum *h*

Let a_h be the number of EAs selected in stratum h , M_{hi} the number of households according to the sampling frame in the i th EA, and $\sum M_{hi}$ the total number of households in the stratum h . The probability of selecting the i th EA in stratum h calculated as follows: $P_{1h} = a_h \times M_{hi} / \sum M_{hi}$

Let g_{hi} ($g_{hi} = 30$ for all h and i for 2011 LMIS) be the number of households selected in the i th cluster in stratum h . The second stage's selection probability for each household in the cluster is calculated as follows: $P_{2hi} = g_{hi} / L_{hi} \times b_{hi}$

The overall selection probability of each household in cluster i of stratum h is therefore the production of the selection probabilities:

$$P_h = P_{1h} \times P_{2hi} = a_h \times g_{hi} / \sum M_{hi}$$

The sampling weight for each household in cluster i of stratum h is the inverse of its selection probability: $W_{hi} = 1 / P_h$

A spreadsheet containing all sampling parameters and selection probabilities was constructed to facilitate the calculation of sampling weights. Household sampling weights and the individual sampling weights are obtained by adjusting the above calculated weight to compensate for household nonresponse and individual nonresponse, respectively. These weights are further normalized at the national level to produce unweighted cases equal to weighted cases for both households and individuals at the national level. The normalized weights are valid for estimation of proportions and means at any aggregation levels, but they are not valid for estimation of totals.

Data collection

DATES OF DATA COLLECTION

Start	End	Cycle
2011-09-20	2011-10-09	Phase One
2011-10-15	2011-11-05	Phase Two
2011-11-14	2011-12-08	Phase Three

DATA COLLECTION MODE

Face-to-face [f2f]

SUPERVISION

There is one supervisor for each of the 12 data collection teams in the field.

DATA COLLECTION NOTES

Training of Field Staff

Eighty-seven individuals were invited to attend a two-week training course from September 5-19, 2011, at the Catholic Archdiocesan Pastoral Center in Monrovia. Training of the interviewer/supervisor candidates consisted of reviewing how to fill out 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. Trainers included the LMIS team (project director, assistant project director, data manager, field coordinator, and lab supervisors) and three LISGIS staff, with support from two ICF staff. Quizzes were administered daily. Selection for the different positions was strictly based on performance during training. Despite the large candidate pool, many did not qualify on the basis of their quiz scores or because of their interviewing skills. Overall, few were proficient in the major local languages. Of the 87 attendees in the interviewer/supervisor training, 12 were selected as supervisors, and 24 were selected as interviewers.

Among the 87 training participants, NMCP also identified 32 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. The health technicians were trained by an ICF biomarker specialist 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. Training included how to record children's anemia and malaria results on the anemia and malaria brochure, which 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 or who had reported symptoms indicative of severe malaria. Trainees participated in numerous practice sessions in the classroom.

All trainees participated in four days of field practice exercises in households close to the training site. They also received a

lecture on the epidemiology of malaria in Liberia and NMCP malaria prevention programs.

Fieldwork

Twelve teams were organized for the data collection, each comprised of one supervisor, two interviewers, two health technicians, and one driver. Two staff from LISGIS and two from NMCP were designated as field coordinators, and each field coordinator was assigned a number of teams to monitor.

The LMIS fieldwork was implemented in three phases because of Liberia's 2011 general and presidential elections. The first phase of data collection started on September 20, 2011. To allow for maximum supervision in the first few weeks of the survey and also to allow the field teams to familiarize themselves with the task, all 12 teams started work in Monrovia. Phase One of the survey ran through October 9, 2011, and included EAs in Monrovia, as well as in rural Monserrado, Grand Cape Mount, and Gbarpolu counties. The field staff returned to Monrovia to vote after Phase One. Phase Two of the LMIS began on October 15 and continued through November 5, 2011. Phase Two included EAs within Sinoe, River Cess, Grand Bassa, Margibi, Bomi, Bong, and Lofa counties. The field staff took a temporary hiatus from fieldwork during the presidential run-off election. Nimba, Grand Geddeh, Maryland, Grand Kru, and River Gee counties were visited in Phase Three of the LMIS. Phase Three of the LMIS commenced on November 14 and ended on December 8, 2011.

DATA COLLECTORS

Name	Abbreviation	Affiliation
National Malaria Control Program	NMCP	Ministry of Health and Social Welfare
Liberia Institute for Statistics and Geo-Information Services	LISGIS	

Questionnaires

QUESTIONNAIRES

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 MEASURE DHS programs, as well as on previous surveys conducted in Liberia, including the 2005 LMIS, 2009 LMIS, and 2007 LDHS. In consultation with the Technical Committee, NMCP and ICF International 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 also 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. All questionnaires were formally pretested in June 2011 within two clusters: an urban area in Monrovia and a rural area in Bomi County. The clusters selected for the pretest were not included in the main survey sample.

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 eligible women 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 to anemia and malaria testing of young children and test results.

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

- Background characteristics (age, education, religion, and dialect)
- Partial reproductive history
- Preventive malaria treatment for most recent birth
- Prevalence and treatment of fever among children under age 5
- Knowledge about malaria (symptoms, causes, ways to avoid, types of medicines, and so on).

Data Processing

DATA EDITING

The processing of the LMIS questionnaire data began one week 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 one data editor, all of whom were trained by an ICF data processing specialist. Data were entered using the CSPro 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 January 2012.

Data Appraisal

ESTIMATES OF SAMPLING ERROR

The sample of respondents selected in the 2011 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 among 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 2011 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 2011 LMIS is an SAS procedure. This procedure used the Taylor linearization method of variance estimation for survey estimates that are means or proportions. The Taylor linearization method treats any percentage or average as a ratio estimate, $r = y/x$, where y represents the total sample value for variable y , and x represents the total number of cases in the group or subgroup under consideration.

The confidence interval, e.g., as calculated for child slept under an ITN last night, can be interpreted as follows: the proportion from the national sample is 0.371 and its standard error is 0.017. Therefore, to obtain the 95 percent confidence limits, one adds and subtracts twice the standard error to the sample estimate, i.e., $0.371 \pm 2 \times 0.017$. There is a high probability (95 percent) that the true proportion of children that slept under an ITN last night is between 0.337 and 0.404.

For the total sample, the value of the DEFT, averaged over all variables, is 1.68. This means that, due to multi-stage clustering of the sample, the average standard error for all the indicators is increased by a factor of 1.68 over that in an equivalent simple random sample.

The sampling errors are fully described in Appendix B of "Liberia Malaria Indicator Survey 2011 - Final Report" pp.69-73.

DATA APPRAISAL

A series of data quality tables are available to review the quality of the data and include the following:

- Household age distribution
- Age distribution of eligible and interviewed women
- Completeness of reporting

The results of each of these data quality tables are shown in Appendix C of "Liberia Malaria Indicator Survey 2011 - Final Report" pp.75-76.

Access policy

CONTACTS

Name	Email	URL
General Inquiries	info@measuredhs.com	www.measuredhs.com
Data and Data Related Resources	archive@measuredhs.com	www.measuredhs.com

ACCESS CONDITIONS

DISSEMINATION POLICY

MEASURE DHS believes that widespread access to survey data by responsible researchers has enormous advantages for the countries concerned and the international community in general. Therefore, MEASURE DHS policy is to release survey data to researchers after the main survey report is published, generally within 12 months after the end of fieldwork. With few limitations these data have been made available for wide use.

DISTRIBUTION OF DATASETS

MEASURE DHS is authorized to distribute, at no cost, unrestricted survey data files for legitimate academic research, with the condition that we receive a description of any research project that will be using the data.

Registration is required for access to data.

Datasets are available for download to all registered users, free of charge. To download datasets, you must first register online and request the country(ies) and datasets that you are interested in. When submitting a dataset request, users must include a brief description of how the data will be used.

DATASETS TERMS OF USE

Datasets are made available with the following conditions:

- Survey data files are distributed by MEASURE DHS for academic research/statistical analysis. Researchers need to provide a description of any research/analysis that will be using the data, before access is granted to the datasets.
- Once downloaded, the datasets must not be passed on to other researchers without the written consent of MEASURE DHS.
- All reports and publications based on the requested data must be sent to the MEASURE DHS Data Archive as a Portable Format Document (pdf) or a hard copy, for us to forward to the country(ies) whose data have been used.

More information on the access policy and terms of use is available at www.measuredhs.com

CITATION REQUIREMENTS

Use of the dataset must be acknowledged using a citation which would include:

- the Identification of the Primary Investigator
- the title of the survey (including acronym and year of implementation)
- the survey reference number
- the source and date of download

Example:

National Malaria Control Program, Ministry of Health and Social Welfare, Liberia Institute of Statistics and Geo-Information Services, and ICF International. Liberia Malaria Indicator Survey 2011. Ref. LBR_2011_MIS_v01_M. Dataset downloaded from www.measuredhs.com on [date]

ACCESS AUTHORITY

Name	Affiliation	Email	URL
MEASURE DHS	ICF International	archive@measuredhs.com	www.measuredhs.com

Disclaimer and copyrights

DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Metadata production

DDI DOCUMENT ID

DDI_LBR_2011_MIS_v01_M_WB

PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Data Group	DECDG	The World Bank	Documentation of the DDI

DATE OF METADATA PRODUCTION
2014-01-30

DDI DOCUMENT VERSION
Version 01 (January 2014)

Data Dictionary

Data file	Cases	Variables
RECH0 HOUSEHOLD - Household's basic data	4492	38
RECH1 HOUSEHOLD - Household Schedule	19469	31
RECH2 HOUSEHOLD - Household Characteristics	4162	92
RECH3 HOUSEHOLD - Survey specific Household variables	4492	20
RECH4 HOUSEHOLD - Survey specific Household Schedule variables	19469	6
RECH6 HOUSEHOLD - Children Height/Weight/Hemoglobin	3314	42
RECHMH HOUSEHOLD - Malaria: by Household Member	19469	41
RECHML HOUSEHOLD - Malaria: by Mosquito Bed Net	3405	22
REC01 WOMAN - Respondent's basic data	4014	40
REC11 WOMAN - Respondent's basic data (continued)	3939	56
REC21 WOMAN - Reproduction and Birth History	3918	20
REC22 WOMAN - Reproduction (continued)	3939	44
REC41 WOMAN - Maternity	2311	147
REC42 WOMAN - Health and Breastfeeding	3939	9
REC43 WOMAN - Child's Health and Vaccinations	3319	83
REC44 WOMAN - Child's Height and Weight	3319	15

REC81 WOMAN - Characteristics of Interview	3939	15
REC91 WOMAN - Country specific variables: Assets, malaria	4014	79
REC94 WOMAN - Country specific Maternity variables: Birth history, malaria	2311	4
RECML WOMAN - Malaria	3319	65

Data file: RECH0**HOUSEHOLD**

- Household's basic data

Cases: 4492

Variables: 38

Variables

ID	Name	Label	Question
V6432	hhid	Case Identification	
V6433	hv000	Country code and phase	
V6434	hv001	Cluster number	
V6435	hv002	Household number	
V6436	hv003	Respondent's line number (answering Household questionnaire)	
V6437	hv004	Ultimate area unit	
V6438	hv005	Household sample weight (6 decimals)	
V6439	hv006	Month of interview	
V6440	hv007	Year of interview	
V6441	hv008	Date of interview (CMC)	
V6442	hv009	Number of household members	
V6443	hv010	Number of eligible women in household	
V6444	hv011	NA - Number of eligible men in household	
V6445	hv012	Number of de jure members	
V6446	hv013	Number of de facto members	
V6447	hv014	Number of children 5 and under (de jure)	
V6448	hv015	Result of household interview	
V6449	hv016	Day of interview	
V6450	hv017	Number of visits	
V6451	hv018	Interviewer identification	
V6452	hv019	Keyer identification	
V6453	hv020	Ever-married sample	
V6454	hv021	Primary sampling unit	
V6455	hv022	Sample strata for sampling errors	
V6456	hv023	Stratification used in sample design	
V6457	hv024	Region	
V6458	hv025	Type of place of residence	
V6459	hv026	Place of residence	
V6460	hv027	NA - Household selected for male interview	
V6461	hv028	NA - Household weight for male subsample (6 decimals)	
V6462	hv030	Field supervisor	
V6463	hv031	NA - Field editor	
V6464	hv032	Office editor	
V6465	hv035	Number of eligible children for height and weight	
V6466	hv040	Cluster altitude in meters	
V6467	hv041	NA - Total adults measured	

ID	Name	Label	Question
V6468	hv042	Household selected for hemoglobin	
V6469	hv044	NA - Household selected for Domestic Violence module	

Total: 38

Data file: RECH1

HOUSEHOLD
- Household Schedule

Cases: 19469

Variables: 31

Variables

ID	Name	Label	Question
V6470	hhid	Case Identification	
V6471	hvidx	Line number	
V6472	hv101	Relationship to head	
V6473	hv102	Usual resident	
V6474	hv103	Slept last night	
V6475	hv104	Sex of household member	
V6476	hv105	Age of household members	
V6477	hv106	NA - Highest educational level attained	
V6478	hv107	NA - Highest year of education completed	
V6479	hv108	NA - Education completed in single years	
V6480	hv109	NA - Educational attainment	
V6481	hv110	NA - Member still in school	
V6482	hv111	NA - Mother alive	
V6483	hv112	NA - Mother's line number	
V6484	hv113	NA - Father alive	
V6485	hv114	NA - Father's line number	
V6486	hv115	NA - Current marital status	
V6487	hv116	NA - Currently, formerly, never married	
V6488	hv117	Eligibility for female interview	
V6489	hv118	NA - Eligibility for male interview	
V6490	hv120	Children eligibility for height/weight and hemoglobin	
V6491	hv121	NA - Member attended school during current school year	
V6492	hv122	NA - Educational level during current school year	
V6493	hv123	NA - Grade of education during current school year	
V6494	hv124	NA - Education in single years - current school year	
V6495	hv125	NA - Member attended school during previous school year	
V6496	hv126	NA - Educational level during previous school year	
V6497	hv127	NA - Grade of education during previous school year	
V6498	hv128	NA - Education in single years - previous school year	
V6499	hv129	NA - School attendance status	
V6500	hv140	NA - Member has a birth certificate	

Total: 31

Data file: RECH2

HOUSEHOLD

- Household Characteristics

Cases: 4162

Variables: 92

Variables

ID	Name	Label	Question
V6501	hhid	Case Identification	
V6502	hv201	Source of drinking water	
V6503	hv202	NA - Source of non-drinking water	
V6504	hv204	Time to get to water source (minutes)	
V6505	hv205	Type of toilet facility	
V6506	hv206	Has electricity	
V6507	hv207	Has radio	
V6508	hv208	Has television	
V6509	hv209	Has refrigerator	
V6510	hv210	Has bicycle	
V6511	hv211	Has motorcycle/scooter	
V6512	hv212	Has car/truck	
V6513	hv213	Main floor material	
V6514	hv214	Main wall material	
V6515	hv215	Main roof material	
V6516	hv216	Number of rooms used for sleeping	
V6517	hv217	Relationship structure	
V6518	hv218	Line number of head of household	
V6519	hv219	Sex of head of household	
V6520	hv220	Age of head of household	
V6521	hv221	NA - Has telephone (land-line)	
V6522	hv225	Share toilet with other households	
V6523	hv226	Type of cooking fuel	
V6524	hv227	Has mosquito bed net for sleeping	
V6525	hv228	Children under 5 slept under mosquito bed net last night	
V6526	hv230a	NA - Place where household members wash their hands	
V6527	hv230b	NA - Presence of water at hand washing place	
V6528	hv232	NA - Items present: Soap or detergent	
V6529	hv232b	NA - Items present: Ash, mud, sand	
V6530	hv232c	NA - Items present: CS	
V6531	hv232d	NA - Items present: CS	
V6532	hv232e	NA - Items present: CS	
V6533	hv232y	NA - Items present: None	
V6534	hv234	NA - Result of salt test for iodine (PPM)	
V6535	hv234a	NA - Result of salt test for iodine	
V6536	hv235	Location of source for water	

ID	Name	Label	Question
V6537	hv236	NA - Person fetching water	
V6538	hv237	NA - Anything done to water to make safe to drink	
V6539	hv237a	NA - Water usually treated by: boil	
V6540	hv237b	NA - Water usually treated by: add bleach/chlorine	
V6541	hv237c	NA - Water usually treated by: strain through a cloth	
V6542	hv237d	NA - Water usually treated by: use water filter	
V6543	hv237e	NA - Water usually treated by: solar disinfection	
V6544	hv237f	NA - Water usually treated by: let it stand and settle	
V6545	hv237g	NA - Water usually treated by: CS	
V6546	hv237h	NA - Water usually treated by: CS	
V6547	hv237i	NA - Water usually treated by: CS	
V6548	hv237j	NA - Water usually treated by: CS	
V6549	hv237k	NA - Water usually treated by: CS	
V6550	hv237x	NA - Water usually treated by: other	
V6551	hv237z	NA - Water usually treated by: don't know	
V6552	hv238	Number of households sharing toilet	
V6553	hv239	NA - Food cooked on stove or open fire	
V6554	hv240	NA - Household has a chimney, hood or neither	
V6555	hv241	NA - Food cooked in the house/ separate building/ outdoors	
V6556	hv242	NA - Household has separate room used as kitchen	
V6557	hv243a	Has mobile telephone	
V6558	hv243b	Has watch	
V6559	hv243c	NA - Has animal-drawn cart	
V6560	hv243d	NA - Has boat with a motor	
V6561	hv244	Owens land usable for agriculture	
V6562	hv245	NA - Hectares of agricultural land (1 decimal)	
V6563	hv246	Owens livestock, herds or farm animals	
V6564	hv246a	NA - Owns cattle	
V6565	hv246b	Owens cows/ bulls	
V6566	hv246c	NA - Owns horses/ donkeys/ mules	
V6567	hv246d	Owens goats	
V6568	hv246e	Owens sheep	
V6569	hv246f	Owens chickens, ducks, or fowl	
V6570	hv246g	Owens pigs	
V6571	hv246h	NA - Owns CS	
V6572	hv246i	NA - Owns CS	
V6573	hv246j	NA - Owns CS	
V6574	hv246k	NA - Owns CS	
V6575	hv247	Has bank account	
V6576	hv252	NA - Frequency household members smoke inside the house	
V6577	hv253	Has dwelling been sprayed against mosquitoes in last 12 months	
V6578	hv253a	Dwelling sprayed by: government worker/program	
V6579	hv253b	Dwelling sprayed by: private company	
V6580	hv253c	Dwelling sprayed by: NGO	
V6581	hv253d	NA - Dwelling sprayed by: CS	

ID	Name	Label	Question
V6582	hv253e	NA - Dwelling sprayed by: CS	
V6583	hv253f	NA - Dwelling sprayed by: CS	
V6584	hv253g	NA - Dwelling sprayed by: CS	
V6585	hv253h	NA - Dwelling sprayed by: CS	
V6586	hv253x	Dwelling sprayed by: other	
V6587	hv253z	Dwelling sprayed by: don't know	
V6588	hv270	Wealth index	
V6589	hv271	Wealth index factor score (5 decimals)	
V6590	hml1	Number of mosquito bed nets	
V6591	hml1a	Number of mosquito bed nets with specific information	
V6592	hml2	Number of children under mosquito bed net previous night	

Total: 92

Data file: RECH3

HOUSEHOLD

- Survey specific Household variables

Cases: 4492

Variables: 20

Variables

ID	Name	Label	Question
V6593	hhid	Case Identification	
V6594	shcnty	County	
V6595	shdist	District	
V6596	shtype	Type of place of residence	
V6597	sh107b	Has generator	
V6598	sh107f	Has table	
V6599	sh107g	Has chairs	
V6600	sh107h	Has cupboard	
V6601	sh107i	Has mattress	
V6602	sh107j	Has sewing machine	
V6603	sh107l	Has computer	
V6604	sh113e	Has boat or canoe	
V6605	sh121a	Reason for no mosquito nets in household: no mosquitoes	
V6606	sh121b	Reason for no mosquito nets in household: not available	
V6607	sh121c	Reason for no mosquito nets in household: don't like to use nets	
V6608	sh121d	Reason for no mosquito nets in household: too expensive	
V6609	sh121e	Reason for no mosquito nets in household: absent for / did not receive during dis	
V6610	sh121f	Reason for no mosquito nets in household: Net spoiled	
V6611	sh121x	Reason for no mosquito nets in household: other	
V6612	shcwght	Child malaria testing weight (6 decimals)	

Total: 20

Data file: RECH4

HOUSEHOLD

- Survey specific Household Schedule variables

Cases: 19469

Variables: 6

Variables

ID	Name	Label	Question
V6613	hhid	Case Identification	
V6614	idxh4	Index to Household Schedule	
V6615	sh10	Been sick with fever in last 4 weeks	
V6616	sh11	Received treatment for fever in the last 4 weeks	
V6617	sh12	Where went for treatment	
V6618	sh13	How much the treatment cost (in Liberian dollars)	

Total: 6

Data file: RECH6**HOUSEHOLD**

- Children Height/Weight/Hemoglobin

Cases: 3314

Variables: 42

Variables

ID	Name	Label	Question
V6619	hhid	Case Identification	
V6620	hc0	Index to Household Schedule	
V6621	hc1	Child's age in months	
V6622	hc2	NA - Child's weight in kilograms (1 decimal)	
V6623	hc3	NA - Child's height in centimeters (1 decimal)	
V6624	hc4	NA - Height/Age percentile	
V6625	hc5	NA - Height/Age standard deviation	
V6626	hc6	NA - Height/Age percent of ref. median	
V6627	hc7	NA - Weight/Age percentile	
V6628	hc8	NA - Weight/Age standard deviation	
V6629	hc9	NA - Weight/Age percent of ref. median	
V6630	hc10	NA - Weight/Height percentile	
V6631	hc11	NA - Weight/Height standard deviation	
V6632	hc12	NA - Weight/Height percent of ref. median	
V6633	hc13	NA - Result of measurement - height/weight	
V6634	hc15	NA - Height: lying or standing	
V6635	hc16	Day of birth	
V6636	hc17	Date measured (day)	
V6637	hc18	Date measured (month)	
V6638	hc19	Date measured (year)	
V6639	hc27	Sex	
V6640	hc30	Month of birth	
V6641	hc31	Year of birth	
V6642	hc32	Date of birth (CMC)	
V6643	hc33	Completeness of HC32 information	
V6644	hc51	Line number of parent/caretaker	
V6645	hc52	Read consent statement - hemoglobin	
V6646	hc53	Hemoglobin level (g/dl - 1 decimal)	
V6647	hc55	Result of measurement - hemoglobin	
V6648	hc56	Hemoglobin level adjusted for altitude (g/dl - 1 decimal)	
V6649	hc57	Anemia level	
V6650	hc58	NA - Agrees to referral - anemia	
V6651	hc60	Mother's line number (woman's questionnaire)	
V6652	hc61	Mother's highest educational level	
V6653	hc62	Mother's highest year of education	
V6654	hc63	Preceding birth interval (months)	

ID	Name	Label	Question
V6655	hc64	Birth order number	
V6656	hc68	Mother's highest educational level (questionnaire configuration)	
V6657	hc70	NA - Height/Age standard deviation (new WHO)	
V6658	hc71	NA - Weight/Age standard deviation (new WHO)	
V6659	hc72	NA - Weight/Height standard deviation (new WHO)	
V6660	hc73	NA - BMI standard deviation (new WHO)	

Total: 42

Data file: RECHMH

HOUSEHOLD

- Malaria: by Household Member

Cases: 19469

Variables: 41

Variables

ID	Name	Label	Question
V6661	hhid	Case Identification	
V6662	hmlidx	Index to Household Schedule	
V6663	hml12	Type of Mosquito Bed Net(s) person slept under last night	
V6664	hml13	Net Designation Number (HMLIDX) for 1st net person slept under last night	
V6665	hml14	Net Designation Number (HMLIDX) for 2nd net person slept under last night	
V6666	hml15	Net Designation Number (HMLIDX) for 3rd net person slept under last night	
V6667	hml16	Corrected age from Individual file	
V6668	hml16a	Age in months (for children)	
V6669	hml17	Flag for age from Individual file	
V6670	hml18	Pregnancy status from Individual file	
V6671	hml19	Person slept under an ever-treated net	
V6672	hml20	Person slept under an LLIN net	
V6673	hml30	Line number of parent/caretaker (for malaria testing)	
V6674	hml31	Read consent statement for malaria	
V6675	hml32	Final result of malaria from blood smear test	
V6676	hml32a	NA - Presence of species: falciparum (Pf)	
V6677	hml32b	NA - Presence of species: malari (Pm)	
V6678	hml32c	NA - Presence of species: ovale (Po)	
V6679	hml32d	NA - Presence of species: vwax (Pv)	
V6680	hml32e	NA - Presence of species: CS	
V6681	hml32f	NA - Presence of species: CS	
V6682	hml32g	NA - Presence of species: CS	
V6683	hml33	Result of malaria measurement	
V6684	hml34	Bar code for blood smear sample	
V6685	hml35	Result of malaria rapid test	
V6686	sh218a	Symptoms exhibited by child: extreme weakness	
V6687	sh218b	Symptoms exhibited by child: inability to eat	
V6688	sh218c	Symptoms exhibited by child: pale or cold	
V6689	sh218d	Symptoms exhibited by child: vomiting	
V6690	sh218e	Symptoms exhibited by child: heart problems	
V6691	sh218f	Symptoms exhibited by child: loss of consciousness	
V6692	sh218g	Symptoms exhibited by child: rapid breathing	
V6693	sh218h	Symptoms exhibited by child: seizures	
V6694	sh218i	Symptoms exhibited by child: bleeding	
V6695	sh218j	Symptoms exhibited by child: jaundice	
V6696	sh218k	Symptoms exhibited by child: dark urine	

ID	Name	Label	Question
V6697	sh218y	Symptoms exhibited by child: No symptoms	
V6698	sh219	Any symptoms exhibited by child	
V6699	sh221	Given ACT's to treat malaria in past 2 weeks	
V6700	sh225	Accepted malaria medicine	
V6701	sh226	Malaria treatment referral result code	

Total: 41

Data file: RECHML

HOUSEHOLD

- Malaria: by Mosquito Bed Net

Cases: 3405

Variables: 22

Variables

ID	Name	Label	Question
V6702	hhid	Case Identification	
V6703	hmlidx	Mosquito Bed Net Designation Number	
V6704	hml3	Net observed by interviewer	
V6705	hml4	Months ago net obtained	
V6706	hml5	Net treated with insecticide when bought	
V6707	hml6	Net treatment status	
V6708	hml7	Brand of net	
V6709	hml8	Net treated since receiving	
V6710	hml9	Time since last re-treatment (months)	
V6711	hml10	Insecticide-Treated Net (ITN)	
V6712	hml11	Number of persons who slept under this net	
V6713	hml21	Someone slept under this net last night	
V6714	hmla	Line number of person who slept in this net	
V6715	hmlb	Line number of person who slept in this net	
V6716	hmlc	Line number of person who slept in this net	
V6717	hml d	Line number of person who slept in this net	
V6718	hmle	NA - Line number of person who slept in this net	
V6719	sh123	Shown nets	
V6720	sh125	Purchase net or net free	
V6721	sh126	Where received free net	
V6722	sh127	Amount paid for the net (Liberian dollars)	
V6723	sh128	Where net was bought	

Total: 22

Data file: REC01**WOMAN**

- Respondent's basic data

Cases: 4014

Variables: 40

Variables

ID	Name	Label	Question
V6724	hhid	Case Identification	
V6725	caseid	Case Identification	
V6726	v000	Country code and phase	
V6727	v001	Cluster number	
V6728	v002	Household number	
V6729	v003	Respondent's line number	
V6730	v004	Ultimate area unit	
V6731	v005	Women's individual sample weight (6 decimals)	
V6732	v006	Month of interview	
V6733	v007	Year of interview	
V6734	v008	Date of interview (CMC)	
V6735	v009	Respondent's month of birth	
V6736	v010	Respondent's year of birth	
V6737	v011	Date of birth (CMC)	
V6738	v012	Respondent's current age	
V6739	v013	Age in 5-year groups	
V6740	v014	Completeness of age information	
V6741	v015	Result of individual interview	
V6742	v016	Day of interview	
V6743	v017	NA - CMC start of calendar	
V6744	v018	NA - Row of month of interview	
V6745	v019	NA - Length of calendar	
V6746	v019a	NA - Number of calendar columns	
V6747	v020	Ever-married sample	
V6748	v021	Primary sampling unit	
V6749	v022	Sample strata for sampling errors	
V6750	v023	Stratification used in sample design	
V6751	v024	Region	
V6752	v025	Type of place of residence	
V6753	v026	De facto place of residence	
V6754	v027	Number of visits	
V6755	v028	Interviewer identification	
V6756	v029	Keyer identification	
V6757	v030	Field supervisor	
V6758	v031	NA - Field editor	
V6759	v032	Office editor	

ID	Name	Label	Question
V6760	v034	NA - Line number of husband	
V6761	v040	Cluster altitude in meters	
V6762	v042	Household selected for hemoglobin	
V6763	v044	NA - Selected for Domestic Violence module	

Total: 40

Data file: REC11**WOMAN**

- Respondent's basic data (continued)

Cases: 3939

Variables: 56

Variables

ID	Name	Label	Question
V6764	hhid	Case Identification	
V6765	caseid	Case Identification	
V6766	v101	Region	
V6767	v102	Type of place of residence	
V6768	v103	NA - Childhood place of residence	
V6769	v104	NA - Years lived in place of residence	
V6770	v105	NA - Type of place of previous residence	
V6771	v106	Highest educational level	
V6772	v107	Highest year of education	
V6773	v113	Source of drinking water	
V6774	v115	Time to get to water source	
V6775	v116	Type of toilet facility	
V6776	v119	Household has: electricity	
V6777	v120	Household has: radio	
V6778	v121	Household has: television	
V6779	v122	Household has: refrigerator	
V6780	v123	Household has: bicycle	
V6781	v124	Household has: motorcycle/scooter	
V6782	v125	Household has: car/truck	
V6783	v127	Main floor material	
V6784	v128	Main wall material	
V6785	v129	Main roof material	
V6786	v130	Religion	
V6787	v131	Ethnicity	
V6788	v133	Education in single years	
V6789	v134	De facto place of residence	
V6790	v135	Usual resident or visitor	
V6791	v136	Number of household members (listed)	
V6792	v137	Number of children 5 and under in household (de jure)	
V6793	v138	Number of eligible women in household (de facto)	
V6794	v139	De jure region of residence	
V6795	v140	De jure type of place of residence	
V6796	v141	NA - De jure place of residence	
V6797	v149	Educational attainment	
V6798	v150	Relationship to household head	
V6799	v151	Sex of household head	

ID	Name	Label	Question
V6800	v152	Age of household head	
V6801	v153	NA - Household has: telephone (land-line)	
V6802	awfactt	All woman factor - total	
V6803	awfactu	All woman factor - urban/rural	
V6804	awfactr	All woman factor - regional	
V6805	awfacte	All woman factor - educational	
V6806	awfactw	All woman factor - wealth index	
V6807	v155	NA - Literacy	
V6808	v156	NA - Ever participated in a literacy program outside of primary	
V6809	v157	NA - Frequency of reading newspaper or magazine	
V6810	v158	NA - Frequency of listening to radio	
V6811	v159	NA - Frequency of watching television	
V6812	v160	Toilet facilities shared with other households	
V6813	v161	Type of cooking fuel	
V6814	v166	NA - Result of salt test for iodine	
V6815	v167	NA - Number of trips in last 12 months	
V6816	v168	NA - Away for more than one month in last 12 months	
V6817	v190	Wealth index	
V6818	v191	Wealth index factor score (5 decimals)	
V6819	ml101	Type of mosquito bed net(s) slept under last night	

Total: 56

Data file: REC21**WOMAN****- Reproduction and Birth History**

Cases: 3918

Variables: 20

Variables

ID	Name	Label	Question
V6820	hhid	Case Identification	
V6821	caseid	Case Identification	
V6822	bidx	Birth column number	
V6823	bord	Birth order number	
V6824	b0	Child is twin	
V6825	b1	Month of birth	
V6826	b2	Year of birth	
V6827	b3	Date of birth (CMC)	
V6828	b4	Sex of child	
V6829	b5	Child is alive	
V6830	b6	NA - Age at death	
V6831	b7	NA - Age at death (months, imputed)	
V6832	b8	Current age of child	
V6833	b9	Child lives with whom	
V6834	b10	Completeness of information	
V6835	b11	Preceding birth interval (months)	
V6836	b12	Succeeding birth interval (months)	
V6837	b13	NA - Flag for age at death	
V6838	b15	Live birth between births	
V6839	b16	Child's line number in household	

Total: 20

Data file: REC22**WOMAN****- Reproduction (continued)**

Cases: 3939

Variables: 44

Variables

ID	Name	Label	Question
V6840	hhid	Case Identification	
V6841	caseid	Case Identification	
V6842	v201	Total children ever born	
V6843	v202	Sons at home	
V6844	v203	Daughters at home	
V6845	v204	Sons elsewhere	
V6846	v205	Daughters elsewhere	
V6847	v206	Sons who have died	
V6848	v207	Daughters who have died	
V6849	v208	Births in last five years	
V6850	v209	Births in past year	
V6851	v210	Births in month of interview	
V6852	v211	NA - Date of first birth (CMC)	
V6853	v212	NA - Age of respondent at 1st birth	
V6854	v213	Currently pregnant	
V6855	v214	Duration of current pregnancy	
V6856	v215	NA - Time since last menstrual period	
V6857	v216	NA - Menstruated in last six weeks	
V6858	v217	NA - Knowledge of ovulatory cycle	
V6859	v218	Number of living children	
V6860	v219	Living children + current pregnancy	
V6861	v220	Living children + current pregnancy (grouped)	
V6862	v221	NA - Marriage to first birth interval (months)	
V6863	v222	NA - Last birth to interview (months)	
V6864	v223	Completeness of current pregnancy information	
V6865	v224	Entries in birth history	
V6866	v225	NA - Current pregnancy wanted	
V6867	v226	NA - Time since last period (comp) (months)	
V6868	v227	NA - Flag for last period	
V6869	v228	NA - Ever had a terminated pregnancy	
V6870	v229	NA - Month pregnancy ended	
V6871	v230	NA - Year pregnancy ended	
V6872	v231	NA - CMC pregnancy ended	
V6873	v232	NA - Completeness of last termination information	
V6874	v233	NA - Months when pregnancy ended	
V6875	v234	NA - Other such pregnancies	

ID	Name	Label	Question
V6876	v235	NA - Index last child prior to maternity-helath (calendar)	
V6877	v237	Birth between last and interview	
V6878	v238	Births in last three years	
V6879	v239	NA - Pregnancies terminated before calendar beginning	
V6880	v240	NA - Month of last termination prior to calendar	
V6881	v241	NA - Year of last termination prior to calendar	
V6882	v242	NA - CMC termination ended prior to calendar	
V6883	v243	NA - Completeness of last termination date prior to calendar	

Total: 44

Data file: REC41

WOMAN
- Maternity

Cases: 2311

Variables: 147

Variables

ID	Name	Label	Question
V6884	hhid	Case Identification	
V6885	caseid	Case Identification	
V6886	midx	Index to Birth History	
V6887	m1	NA - Number of tetanus injections before birth	
V6888	m1a	NA - Number of tetanus injections before pregnancy	
V6889	m1b	NA - Month of last tetanus injection before pregnancy	
V6890	m1c	NA - Year of last tetanus injection before pregnancy	
V6891	m1d	NA - Years ago received last tetanus injection before pregnancy	
V6892	m1e	NA - Last tetanus injection before pregnancy (CMC)	
V6893	m2a	Prenatal: doctor	
V6894	m2b	Prenatal: nurse/midwife	
V6895	m2c	Prenatal: physician assistant	
V6896	m2d	NA - Prenatal: CS health professional	
V6897	m2e	NA - Prenatal: CS health professional	
V6898	m2f	NA - Prenatal: CS health professional	
V6899	m2g	Prenatal: traditional birth attendant	
V6900	m2h	NA - Prenatal: CS other person	
V6901	m2i	NA - Prenatal: CS other person	
V6902	m2j	NA - Prenatal: CS other person	
V6903	m2k	Prenatal: other	
V6904	m2l	NA - Prenatal: CS other	
V6905	m2m	NA - Prenatal: CS other	
V6906	m2n	Prenatal: no one	
V6907	m3a	NA - Assistance: doctor	
V6908	m3b	NA - Assistance: CS health professional	
V6909	m3c	NA - Assistance: CS health professional	
V6910	m3d	NA - Assistance: CS health professional	
V6911	m3e	NA - Assistance: CS health professional	
V6912	m3f	NA - Assistance: CS health professional	
V6913	m3g	NA - Assistance: traditional birth attendant	
V6914	m3h	NA - Assistance: CS other person	
V6915	m3i	NA - Assistance: CS other person	
V6916	m3j	NA - Assistance: CS other person	
V6917	m3k	NA - Assistance: other	
V6918	m3l	NA - Assistance: CS other	
V6919	m3m	NA - Assistance: CS other	

ID	Name	Label	Question
V6920	m3n	NA - Assistance: no one	
V6921	m4	NA - Duration of breastfeeding	
V6922	m5	NA - Months of breastfeeding	
V6923	m6	NA - Duration of amenorrhea	
V6924	m7	NA - Months of amenorrhea	
V6925	m8	NA - Duration of abstinence	
V6926	m9	NA - Months of abstinence	
V6927	m10	NA - Wanted pregnancy when became pregnant	
V6928	m11	NA - Desired time would have waited	
V6929	m13	NA - Timing of 1st antenatal check (months)	
V6930	m14	NA - Number of antenatal visits during pregnancy	
V6931	m15	NA - Place of delivery	
V6932	m17	NA - Delivery by caesarean section	
V6933	m18	NA - Size of child at birth	
V6934	m19	NA - Birth weight in kilograms (3 decimals)	
V6935	m19a	NA - Weight at birth/recall	
V6936	m27	NA - Flag for breastfeeding	
V6937	m28	NA - Flag for amenorrhea	
V6938	m29	NA - Flag for abstinence	
V6939	m34	NA - When child put to breast	
V6940	m35	NA - Number of times breastfed during previous night	
V6941	m36	NA - Number of times breastfed during previous day	
V6942	m38	NA - Drank from bottle with nipple yesterday/last night	
V6943	m39a	NA - Did eat any solid, semi-solid or soft foods yesterday	
V6944	m39	NA - Number of times ate solid, semi-solid or soft food yesterday	
V6945	m42a	NA - During pregnancy: weighed	
V6946	m42b	NA - During pregnancy: height measured	
V6947	m42c	NA - During pregnancy: blood pressure taken	
V6948	m42d	NA - During pregnancy: urine sample taken	
V6949	m42e	NA - During pregnancy: blood sample taken	
V6950	m43	NA - Told about pregnancy complications	
V6951	m44	NA - Told where to go for pregnancy complications	
V6952	m45	NA - During pregnancy, given or bought iron tablets/syrup	
V6953	m46	NA - Days tablets or syrup taken	
V6954	m47	NA - During pregnancy, had difficulty with daylight vision	
V6955	m48	NA - During pregnancy, had difficulty with night blindness	
V6956	m49a	During pregnancy took: SP/fansidar for malaria	
V6957	m49b	During pregnancy took: chloroquine for malaria	
V6958	m49c	During pregnancy took: ACT/new malaria drug for malaria	
V6959	m49d	During pregnancy took: amodiaquine for malaria	
V6960	m49e	During pregnancy took: quinine for malaria	
V6961	m49f	During pregnancy took: other antimalarial drug	
V6962	m49g	NA - During pregnancy took: CS drug for malaria	
V6963	m49x	During pregnancy took: other drug for malaria	
V6964	m49z	During pregnancy took: don't know	

ID	Name	Label	Question
V6965	m49y	During pregnancy took: no drug for malaria	
V6966	m50	NA - Responden'ts check up after delivery	
V6967	m51	NA - Respondent's checkup after deliver timing	
V6968	m52	NA - Respondent's health professional checked up after delivery	
V6969	m54	NA - Received Vitamin A dose in first 2 months after delivery	
V6970	m55a	NA - First 3 days, given milk (other than breast milk)	
V6971	m55b	NA - First 3 days, given plain water	
V6972	m55c	NA - First 3 days, given sugar/glucose water	
V6973	m55d	NA - First 3 days, given gripe water	
V6974	m55e	NA - First 3 days, given sugar/salt solution	
V6975	m55f	NA - First 3 days, given fruit juice	
V6976	m55g	NA - First 3 days, given infant formula	
V6977	m55h	NA - First 3 days, given tea/infusions	
V6978	m55i	NA - First 3 days, given honey	
V6979	m55j	NA - First 3 days, given coffee	
V6980	m55k	NA - First 3 days, given country specific	
V6981	m55l	NA - First 3 days, given country specific	
V6982	m55m	NA - First 3 days, given country specific	
V6983	m55n	NA - First 3 days, given country specific	
V6984	m55o	NA - First 3 days, given country specific	
V6985	m55x	NA - First 3 days, given other	
V6986	m55z	NA - First 3 days, given nothing	
V6987	m57a	NA - Antenatal care: respondent's home	
V6988	m57b	NA - Antenatal care: other home	
V6989	m57c	NA - Antenatal care: CS home	
V6990	m57d	NA - Antenatal care: CS home	
V6991	m57e	NA - Antenatal care: government hospital	
V6992	m57f	NA - Antenatal care: CS public health	
V6993	m57g	NA - Antenatal care: CS public health	
V6994	m57h	NA - Antenatal care: CS public health	
V6995	m57i	NA - Antenatal care: CS public health	
V6996	m57j	NA - Antenatal care: CS public health	
V6997	m57k	NA - Antenatal care: CS public health	
V6998	m57l	NA - Antenatal care: CS public health	
V6999	m57m	NA - Antenatal care: private hospital/clinic	
V7000	m57n	NA - Antenatal care: CS private medical	
V7001	m57o	NA - Antenatal care: CS private medical	
V7002	m57p	NA - Antenatal care: CS private medical	
V7003	m57q	NA - Antenatal care: CS private medical	
V7004	m57r	NA - Antenatal care: CS private medical	
V7005	m57s	NA - Antenatal care: CS other	
V7006	m57t	NA - Antenatal care: CS other	
V7007	m57u	NA - Antenatal care: CS other	
V7008	m57v	NA - Antenatal care: CS other	
V7009	m57x	NA - Antenatal care: other	

ID	Name	Label	Question
V7010	m60	NA - Drugs for intestinal parasites during pregnancy	
V7011	m61	NA - Time spent at place of delivery	
V7012	m62	NA - Respondent's health checked before discharge	
V7013	m65a	NA - Reason didn't deliver at health facility: cost too much	
V7014	m65b	NA - Reason didn't deliver at health facility: facility not open	
V7015	m65c	NA - Reason didn't deliver at health facility: too far/no transport	
V7016	m65d	NA - Reason didn't deliver at health facility: don't trust facility/poor service	
V7017	m65e	NA - Reason didn't deliver at health facility: no female provider	
V7018	m65f	NA - Reason didn't deliver at health facility: husband/family didn't allow	
V7019	m65g	NA - Reason didn't deliver at health facility: not necessary	
V7020	m65h	NA - Reason didn't deliver at health facility: not customary	
V7021	m65i	NA - Reason didn't deliver at health facility: CS	
V7022	m65j	NA - Reason didn't deliver at health facility: CS	
V7023	m65k	NA - Reason didn't deliver at health facility: CS	
V7024	m65l	NA - Reason didn't deliver at health facility: CS	
V7025	m65x	NA - Reason didn't deliver at health facility: other	
V7026	m66	NA - Respondent's health checked after discharge/delivery at home	
V7027	m70	NA - Baby postnatal check within 2 months	
V7028	m71	NA - Time after delivery postnatal check took place	
V7029	m72	NA - Person who performed postnatal checkup	
V7030	m73	NA - Place baby was first checked	

Total: 147

Data file: REC42

WOMAN

- Health and Breastfeeding

Cases: 3939

Variables: 9

Variables

ID	Name	Label	Question
V7031	hhid	Case Identification	
V7032	caseid	Case Identification	
V7033	v417	Entries in maternity table	
V7034	v418	Entries in health table	
V7035	v419	Entries in height/weight table	
V7036	v459	Have mosquito bed net for sleeping (from household questionnaire)	
V7037	v460	Children under 5 slept under mosquito bed net last night (household questionnaire)	
V7038	v461	Respondent slept under mosquito bed net	
V7039	v468	Record for Last Birth	

Total: 9

Data file: REC43**WOMAN****- Child's Health and Vaccinations**

Cases: 3319

Variables: 83

Variables

ID	Name	Label	Question
V7040	hhid	Case Identification	
V7041	caseid	Case Identification	
V7042	hidx	Index to birth history	
V7043	h22	Had fever in last two weeks	
V7044	h31	NA - Had cough in last two weeks	
V7045	h31b	NA - Short, rapid breaths	
V7046	h31c	NA - Problem in the chest or blocked or running nose	
V7047	h31d	NA - Had fever/cough in last 2 weeks: amount offered to drink	
V7048	h31e	NA - Had fever/cough in last 2 weeks: amount offered to eat	
V7049	h32a	Fever/cough: government hospital	
V7050	h32b	Fever/cough: government health center	
V7051	h32c	Fever/cough: government health post	
V7052	h32d	Fever/cough: public mobile clinic	
V7053	h32e	Fever/cough: public fieldworker	
V7054	h32f	Fever/cough: other public sector	
V7055	h32g	NA - Fever/cough: CS public sector	
V7056	h32h	NA - Fever/cough: CS public sector	
V7057	h32i	NA - Fever/cough: CS public sector	
V7058	h32j	Fever/cough: private hospital/ clinic	
V7059	h32k	Fever/cough: private pharmacy	
V7060	h32l	Fever/cough: private doctor	
V7061	h32m	Fever/cough: private mobile clinic	
V7062	h32n	Fever/cough: private field worker	
V7063	h32o	Fever/cough: other private medical sector	
V7064	h32p	NA - Fever/cough: CS private medical	
V7065	h32q	NA - Fever/cough: CS private medical	
V7066	h32r	NA - Fever/cough: CS private medical	
V7067	h32s	Fever/cough: medicine store	
V7068	h32t	Fever/cough: traditional practitioner	
V7069	h32u	Fever/cough: market	
V7070	h32v	Fever/cough: black bagger/drug peddler	
V7071	h32w	NA - Fever/cough: CS other sector	
V7072	h32x	Fever/cough: other	
V7073	h32y	Fever/cough: no treatment	
V7074	h32z	Fever/cough: medical treatment	
V7075	h33	NA - Received Vitamin A1 (most recent)	

ID	Name	Label	Question
V7076	h33d	NA - Vitamin A1 day	
V7077	h33m	NA - Vitamin A1 month	
V7078	h33y	NA - Vitamin A1 year	
V7079	h34	NA - Vitamin A in last 6 months	
V7080	h35	NA - Any vaccinations in last 2 years part of campaign	
V7081	h36a	NA - Vaccinated during Campaign A	
V7082	h36b	NA - Vaccinated during Campaign B	
V7083	h36c	NA - Vaccinated during Campaign C	
V7084	h36d	NA - Vaccinated during Campaign D	
V7085	h36e	NA - Vaccinated during Campaign E	
V7086	h36f	NA - Vaccinated during Campaign F	
V7087	h37a	NA - Fansidar taken for fever/cough	
V7088	h37b	NA - Chloroquine taken for fever/cough	
V7089	h37c	NA - Amodiaquine taken for fever/cough	
V7090	h37d	NA - Quinine taken for fever/cough	
V7091	h37e	NA - Combination with artemisinin taken for fever/cough	
V7092	h37f	NA - New malaria medicine (ACT) taken for fever/cough	
V7093	h37g	NA - CS antimalarial taken for fever/cough	
V7094	h37h	NA - Other antimalarial taken for fever/cough	
V7095	h37i	NA - Antibiotic pill/syrup taken for fever/cough	
V7096	h37j	NA - Antibiotic injection taken for fever/cough	
V7097	h37k	NA - Aspirin taken for fever/cough	
V7098	h37l	NA - Acetaminophen/paracetamol/panadol taken for fever/cough	
V7099	h37m	NA - Ibuprofen taken for fever/cough	
V7100	h37n	NA - CS other taken for fever/cough	
V7101	h37o	NA - CS other for fever/cough	
V7102	h37p	NA - CS other for fever/cough	
V7103	h37x	NA - Other taken for fever/cough	
V7104	h37y	NA - Nothing taken for fever/cough	
V7105	h37z	NA - Don't know if or what was taken for fever/cough	
V7106	h38	NA - Diarrhea in last 2 weeks: amount offered to drink	
V7107	h39	NA - Diarrhea in last 2 weeks: amount offered to eat	
V7108	h40	NA - Received Vitamin A2 (2nd most recent)	
V7109	h40d	NA - Vitamin A2 day	
V7110	h40m	NA - Vitamin A2 month	
V7111	h40y	NA - Vitamin A2 year	
V7112	h41a	NA - Received vitamin A after most recent in card	
V7113	h41b	NA - Ever received Vitamin A dose	
V7114	h42	NA - Taking iron pills, sprinkles or syrup	
V7115	h43	NA - Drugs for intestinal parasites in last 6 months	
V7116	h44a	NA - Place first sought treatment for diarrhea	
V7117	h44b	NA - Days after diarrhea sought advice or treatment	
V7118	h44c	NA - Still has diarrhea	
V7119	h45	NA - Times zinc was given	
V7120	h46a	Place first sought treatment for fever	

ID	Name	Label	Question
V7121	h46b	NA - Days after fever sought advice or treatment	
V7122	h47	Blood taken from child's finger/heel for testing	

Total: 83

Data file: REC44

WOMAN

- Child's Height and Weight

Cases: 3319

Variables: 15

Variables

ID	Name	Label	Question
V7123	hhid	Case Identification	
V7124	caseid	Case Identification	
V7125	hwidx	Index to Birth History	
V7126	hw1	Child's age in months	
V7127	hw16	Day of birth of child	
V7128	hw17	Date measured (day)	
V7129	hw18	Date measured (month)	
V7130	hw19	Date measured (year)	
V7131	hw51	Line number of parent/caretaker	
V7132	hw52	Read consent statement - hemoglobin	
V7133	hw53	Hemoglobin level (g/dl - 1 decimal)	
V7134	hw55	Result of measurement - hemoglobin	
V7135	hw56	Hemoglobin level adjusted for altitude (g/dl - 1 decimal)	
V7136	hw57	Anemia level	
V7137	hw58	NA - Agrees to referral - anemia	

Total: 15

Data file: REC81

WOMAN

- Characteristics of Interview

Cases: 3939

Variables: 15

Variables

ID	Name	Label	Question
V7138	hhid	Case Identification	
V7139	caseid	Case Identification	
V7140	v801	Time interview started (hhmm - 24 hour clock)	
V7141	v802	Time interview ended (hhmm - 24 hour clock)	
V7142	v803	Length of interview in minutes	
V7143	v804	Number of visits	
V7144	v805	Interviewer identification	
V7145	v806	Keyer identification	
V7146	v811	NA - Presence of children < 10 for 'Wife beating justified' questions	
V7147	v812	NA - Presence of husband for 'Wife beating justified' questions	
V7148	v813	NA - Presence of other males for 'Wife beating justified' questions	
V7149	v814	NA - Presence of other females for 'Wife beating justified' questions	
V7150	v815a	NA - Presence of children < 10 during sexual activity section	
V7151	v815b	NA - Presence of male adults during sexual activity section	
V7152	v815c	NA - Presence of female adults during sexual activity section	

Total: 15

Data file: REC91

WOMAN

- Country specific variables: Assets, malaria

Cases: 4014

Variables: 79

Variables

ID	Name	Label	Question
V7153	hhid	Case Identification	
V7154	caseid	Case Identification	
V7155	scnty	County	
V7156	sdist	District	
V7157	stype	Place of residence	
V7158	s210	Total births in the last 6 years	
V7159	s107b	Household has: a generator	
V7160	s107f	Household has: a table	
V7161	s107g	Household has: chairs	
V7162	s107h	Household has: a cupboard	
V7163	s107i	Household has: a mattress	
V7164	s107j	Household has: a sewing machine	
V7165	s107l	Household has: a computer	
V7166	s113e	Household has: a boat or a canoe	
V7167	s501	Heard of malaria	
V7168	s502a	Knows main malaria symptoms: fever	
V7169	s502b	Knows main malaria symptoms: chills	
V7170	s502c	Knows main malaria symptoms: headache	
V7171	s502d	Knows main malaria symptoms: joint pain	
V7172	s502e	Knows main malaria symptoms: poor appetite	
V7173	s502f	Knows main malaria symptoms: body pain	
V7174	s502g	Knows main malaria symptoms: vomiting	
V7175	s502h	Knows malaria symptoms: weakness	
V7176	s502i	Knows malaria symptoms: yellow urine / eyes	
V7177	s502x	Knows main malaria symptoms: other	
V7178	s502z	Knows main malaria symptoms: does not know any	
V7179	s503a	People most likely to get malaria: children	
V7180	s503b	People most likely to get malaria: pregnant women	
V7181	s503c	People most likely to get malaria: adults	
V7182	s503d	People most likely to get malaria: elderly	
V7183	s503e	People most likely to get malaria: everyone	
V7184	s503z	People most likely to get malaria: does not know	
V7185	s504a	Cause of malaria: mosquitoes	
V7186	s504b	Cause of malaria: dirty water	
V7187	s504c	Cause of malaria: dirty surroundings	
V7188	s504d	Cause of malaria: beer	

ID	Name	Label	Question
V7189	s504e	Cause of malaria: certain foods	
V7190	s504f	Cause of malaria: cold	
V7191	s504x	Cause of malaria: other	
V7192	s504z	Cause of malaria: does not know any	
V7193	s505	Knows can prevent getting malaria	
V7194	s506a	Ways to avoid malaria: sleep under mosquito net	
V7195	s506b	Ways to avoid malaria: use mosquito coils	
V7196	s506c	Ways to avoid malaria: use insecticide spray	
V7197	s506d	Ways to avoid malaria: keep doors and windows closed	
V7198	s506e	Ways to avoid malaria: use insect repellent	
V7199	s506f	Ways to avoid malaria: keep surroundings clean	
V7200	s506g	Ways to avoid malaria: cut the grass	
V7201	s506x	Ways to avoid malaria: other	
V7202	s506z	Ways to avoid malaria: does not know any	
V7203	s507	Knows malaria is treatable	
V7204	s508a	Medicines used to treat malaria: SP/fansidar	
V7205	s508b	Medicines used to treat malaria: chloroquine	
V7206	s508c	Medicines used to treat malaria: quinine	
V7207	s508d	Medicines used to treat malaria: new malaria drug (ACT)	
V7208	s508e	Medicines used to treat malaria: aspirin, panadol, paracetamol	
V7209	s508f	Medicines used to treat malaria: amodiaquine	
V7210	s508x	Medicines used to treat malaria: other	
V7211	s508z	Medicines used to treat malaria: does not know any	
V7212	s509	Seen or heard messages about malaria in past few months	
V7213	s510a	Malaria message seen or heard: 'If have fever, go to health facility'	
V7214	s510b	Malaria message seen or heard: 'sleep under mosquito bed nets'	
V7215	s510c	Malaria message seen or heard: 'pregnant women should take drugs to prevent mala	
V7216	s510d	Malaria message seen or heard: 'malaria kills'	
V7217	s510e	Malaria message seen or heard: 'keep surroundings clean'	
V7218	s510x	Malaria message seen or heard: other	
V7219	s510z	Malaria message seen or heard: does not know any	
V7220	s511a	Where seen or heard malaria messages: radio	
V7221	s511b	Where seen or heard malaria messages: billboard	
V7222	s511c	Where seen or heard malaria messages: poster	
V7223	s511d	Where seen or heard malaria messages: t-shirt	
V7224	s511e	Where seen or heard malaria messages: leaflet/fact sheet/brochure	
V7225	s511f	Where seen or heard malaria messages: television	
V7226	s511g	Where seen or heard malaria messages: video club	
V7227	s511h	Where seen or heard malaria messages: school	
V7228	s511i	Where seen or heard malaria messages: community health workers, TTM, TBA, health	
V7229	s511j	Where seen or heard malaria messages: peer educators	
V7230	s511k	Where seen or heard malaria messages: clinics / hospital / health center	
V7231	s511x	Where seen or heard malaria messages: other	

Total: 79

Data file: REC94

WOMAN

- Country specific Maternity variables: Birth history, malaria

Cases: 2311

Variables: 4

Variables

ID	Name	Label	Question
V7232	hhid	Case Identification	
V7233	caseid	Case Identification	
V7234	idx94	Index to Birth History	
V7235	s303a	Told to take medicine to keep from getting malaria	

Total: 4

Data file: RECML

WOMAN
- Malaria

Cases: 3319

Variables: 65

Variables

ID	Name	Label	Question
V7236	hhid	Case Identification	
V7237	caseid	Case Identification	
V7238	idxml	Index to Birth History	
V7239	ml0	Type of mosquito bed net(s) child slept under last night	
V7240	ml1	Number of times took fansidar during pregnancy	
V7241	ml2	Source of antimalarial during pregnancy	
V7242	ml11	NA - Child has fever/cough now	
V7243	ml12	NA - Child has had convulsions in last 2 weeks	
V7244	ml13a	Fansidar taken for fever/cough	
V7245	ml13b	Chloroquine taken for fever/cough	
V7246	ml13c	Amodiaquine taken for fever/cough	
V7247	ml13d	Quinine taken for fever/cough	
V7248	ml13e	Combination with artemisinin (new malaria medicine ACT) taken for fever/cough	
V7249	ml13f	NA - CS antimalarial taken for fever/cough	
V7250	ml13g	NA - CS antimalarial taken for fever/cough	
V7251	ml13h	Other antimalarial taken for fever/cough	
V7252	ml13i	Antibiotic pill/syrup taken for fever/cough	
V7253	ml13j	Antibiotic injection taken for fever/cough	
V7254	ml13k	Aspirin taken for fever/cough	
V7255	ml13l	Acetaminophen/paracetamol/panadol taken for fever/cough	
V7256	ml13m	Ibuprofen taken for fever/cough	
V7257	ml13n	Other antibiotic taken for fever/cough	
V7258	ml13o	NA - CS other taken for fever/cough	
V7259	ml13p	NA - CS other taken for fever/cough	
V7260	ml13x	Other taken for fever/cough	
V7261	ml13y	Nothing taken for fever/cough	
V7262	ml13z	Don't know if or what was taken for fever/cough	
V7263	ml14a	NA - Injection given for fever/convulsion***	
V7264	ml14b	NA - Suppository given for fever/convulsion***	
V7265	ml14y	NA - No suppository or injection given for fever/convulsion***	
V7266	ml14z	NA - Don't know if suppository or injection given for fever/convulsion***	
V7267	ml15a	Timing of start of fansidar	
V7268	ml15b	NA - Number of days child took fansidar	
V7269	ml15c	NA - First source for fansidar	
V7270	ml16a	Timing of start of chloroquine	
V7271	ml16b	NA - Number of days child took chloroquine	

ID	Name	Label	Question
V7272	ml16c	NA - First source for chloroquine	
V7273	ml17a	Timing of start of amodiaquine	
V7274	ml17b	NA - Number of days child took amodiaquine	
V7275	ml17c	NA - First source for amodiaquine	
V7276	ml18a	Timing of start of quinine	
V7277	ml18b	NA - Number of days child took quinine	
V7278	ml18c	NA - First source for quinine	
V7279	ml19a	NA - For fever/convulsion: consulted traditional healer***	
V7280	ml19b	NA - For fever/convulsion: gave tepid sponging***	
V7281	ml19c	NA - For fever/convulsion: gave herbs***	
V7282	ml19d	NA - For fever/convulsion: CS***	
V7283	ml19e	NA - For fever/convulsion: CS***	
V7284	ml19f	NA - For fever/convulsion: CS***	
V7285	ml19x	NA - For fever/convulsion: other***	
V7286	ml19y	NA - For fever/convulsion: gave/did nothing***	
V7287	ml19z	NA - For fever/convulsion: don't know if something else was done***	
V7288	ml20a	Timing of start of combination with artemisinin	
V7289	ml20b	NA - of days child took combination with artemisinin	
V7290	ml20c	NA - First source for combination with artemisinin	
V7291	ml21a	NA - Timing of start of CS antimalarial use	
V7292	ml21b	NA - Number of days child took CS antimalarial	
V7293	ml21c	NA - First source for CS antimalarial	
V7294	ml22a	NA - Timing of start of CS antimalarial use	
V7295	ml22b	NA - Number of days child took CS antimalarial	
V7296	ml22c	NA - First source for CS antimalarial	
V7297	ml23a	Timing of start of other anti-malarial use	
V7298	ml23b	NA - Number of days child took other anti-malarial	
V7299	ml23c	NA - First source for other anti-malarial	
V7300	ml24c	NA - First source for antibiotic pill/syrup	

Total: 65

HHID: Case Identification**Data file:** RECH0**Overview**

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

HV000: Country code and phase**Data file:** RECH0**Overview**

Type: Discrete Width: 3 Range: - Format: character

HV001: Cluster number**Data file:** RECH0**Overview**

Type: Continuous Decimal: 0 Width: 3 Range: 1 - 150 Format: Numeric

HV002: Household number**Data file:** RECH0**Overview**

Type: Continuous Decimal: 0 Width: 3 Range: 1 - 378 Format: Numeric

HV003: Respondent's line number (answering Household questionnaire)**Data file:** RECH0**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Incomplete household

HV004: Ultimate area unit**Data file:** RECH0

Overview

Type: Continuous Decimal: 0 Width: 3 Range: 1 - 150 Format: Numeric

HV005: Household sample weight (6 decimals)

Data file: RECH0

Overview

Type: Continuous Decimal: 0 Width: 7 Range: 0 - 2609793 Format: Numeric

HV006: Month of interview

Data file: RECH0

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

HV007: Year of interview

Data file: RECH0

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 2011 - 2012 Format: Numeric

HV008: Date of interview (CMC)

Data file: RECH0

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 1341 - 1345 Format: Numeric

HV009: Number of household members

Data file: RECH0

Overview

Type: Continuous Decimal: 0 Width: 2 Range: 0 - 27 Format: Numeric

HV010: Number of eligible women in household

Data file: RECH0

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

HV011: NA - Number of eligible men in household**Data file: RECH0****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: - Format: Numeric

HV012: Number of de jure members**Data file: RECH0****Overview**

Type: Continuous Decimal: 0 Width: 2 Range: 0 - 27 Format: Numeric

HV013: Number of de facto members**Data file: RECH0****Overview**

Type: Continuous Decimal: 0 Width: 2 Range: 0 - 27 Format: Numeric

HV014: Number of children 5 and under (de jure)**Data file: RECH0****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

HV015: Result of household interview**Data file: RECH0****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Completed
2	No Household member/no competent member at home
3	Entire Household absent for extended period of time
4	Postponed

5	Refused
6	Dwelling vacant or address not a dwelling
7	Dwelling destroyed
8	Dwelling not found
9	Other

■ HV016: Day of interview

Data file: RECH0

Overview

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

■ HV017: Number of visits

Data file: RECH0

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

■ HV018: Interviewer identification

Data file: RECH0

Overview

Type: Continuous Decimal: 0 Width: 3 Range: 11 - 123 Format: Numeric

■ HV019: Keyer identification

Data file: RECH0

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

■ HV020: Ever-married sample

Data file: RECH0

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

Value	Category
0	All woman sample
1	Ever married sample

HV021: Primary sampling unit

Data file: RECH0

Overview

Type: Continuous Decimal: 0 Width: 3 Range: 1 - 150 Format: Numeric

HV022: Sample strata for sampling errors

Data file: RECH0

Overview

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

HV023: Stratification used in sample design

Data file: RECH0

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Monrovia
2	North Western
3	South Central
4	South Eastern A
5	South Eastern B
6	North Central

HV024: Region

Data file: RECH0

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Monrovia
2	North Western
3	South Central
4	South Eastern A
5	South Eastern B
6	North Central

■ HV025: Type of place of residence

Data file: RECH0

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Urban
2	Rural

■ HV026: Place of residence

Data file: RECH0

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Monrovia
2	Other Urban
3	Village

HV027: NA - Household selected for male interview**Data file: RECH0****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not selected
1	Men's survey
2	Husband's survey

HV028: NA - Household weight for male subsample (6 decimals)**Data file: RECH0****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: - Format: Numeric

HV030: Field supervisor**Data file: RECH0****Overview**

Type: Continuous Decimal: 0 Width: 3 Range: 11 - 121 Format: Numeric

HV031: NA - Field editor**Data file: RECH0****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: - Format: Numeric

HV032: Office editor**Data file: RECH0****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

HV035: Number of eligible children for height and weight**Data file: RECH0****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

HV040: Cluster altitude in meters**Data file: RECH0****Overview**

Type: Continuous Decimal: 0 Width: 3 Range: 2 - 601 Format: Numeric

HV041: NA - Total adults measured**Data file: RECH0****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: - Format: Numeric

HV042: Household selected for hemoglobin**Data file: RECH0****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not selected
1	Selected

HV044: NA - Household selected for Domestic Violence module**Data file: RECH0****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Household not selected
1	Household selected

HHID: Case Identification**Data file: RECH1****Overview**

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

HVIDX: Line number**Data file: RECH1****Overview**

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 27 Format: Numeric

HV101: Relationship to head**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head
2	Wife or husband
3	Son/daughter
4	Son/daughter-in-law
5	Grandchild
6	Parent
7	Parent-in-law
8	Brother/sister
9	Co-spouse
10	Other relative
11	Adopted/foster child
12	Not related
13	Niece/nephew by blood
14	Niece/nephew by marriage
98	Don't know

HV102: Usual resident**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV103: Slept last night**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV104: Sex of household member**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Male
2	Female

HV105: Age of household members**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
95	95+
98	Don't know

HV106: NA - Highest educational level attained**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No education, preschool
1	Primary
2	Secondary
3	Higher
8	Don't know

HV107: NA - Highest year of education completed**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 98 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
98	Don't know

HV108: NA - Education completed in single years**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 97 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent
98	Don't know

HV109: NA - Educational attainment**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No education
1	Incomplete primary
2	Complete primary
3	Incomplete secondary
4	Complete secondary
5	Higher
8	Don't know

HV110: NA - Member still in school**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV111: NA - Mother alive

Data file: RECH1

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV112: NA - Mother's line number

Data file: RECH1

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Mother not in household

HV113: NA - Father alive

Data file: RECH1

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV114: NA - Father's line number

Data file: RECH1

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Father not in household

HV115: NA - Current marital status

Data file: RECH1

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Never married
1	Married
2	Living together
3	Widowed
4	Divorced
5	Not living together

HV116: NA - Currently, formerly, never married**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Never married
1	Currently married
2	Formerly/ever married

HV117: Eligibility for female interview**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not eligible
1	Eligible

HV118: NA - Eligibility for male interview**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not eligible
1	Eligible

HV120: Children eligibility for height/weight and hemoglobin**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not eligible
1	Eligible

HV121: NA - Member attended school during current school year**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Currently attending
2	Attended at some time

HV122: NA - Educational level during current school year**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No education, preschool
1	Primary
2	Secondary
3	Higher

8	Don't know
---	------------

HV123: NA - Grade of education during current school year

Data file: RECH1

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 98 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
98	Don't know

HV124: NA - Education in single years - current school year

Data file: RECH1

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 97 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent
98	Don't know

HV125: NA - Member attended school during previous school year

Data file: RECH1

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV126: NA - Educational level during previous school year**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No education, preschool
1	Primary
2	Secondary
3	Higher
8	Don't know

HV127: NA - Grade of education during previous school year**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 98 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
98	Don't know

HV128: NA - Education in single years - previous school year**Data file: RECH1****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 97 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent

98	Don't know
----	------------

HV129: NA - School attendance status

Data file: RECH1

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Never attended
1	Entered school
2	Advanced
3	Repeating
4	Dropout
5	Left school 2+ years ago
8	Don't know

HV140: NA - Member has a birth certificate

Data file: RECH1

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Neither certificate or registered
1	Has certificate
2	Registered
8	Don't know

HHID: Case Identification**Data file: RECH2****Overview**

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

HV201: Source of drinking water**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	PIPED WATER
11	Piped into dwelling
12	Piped to yard/plot
13	Public tap/standpipe
20	TUBE WELL WATER
21	Tube well or borehole
30	DUG WELL (OPEN/PROTECTED)
31	Protected well, hand pump
32	Unprotected well
40	SURFACE WATER
41	Protected spring
42	Unprotected spring
43	River/dam/lake/ponds/stream/canal/irrigation channel
51	Rainwater
61	Tanker truck
62	Cart with small tank
71	Bottled water
96	Other

HV202: NA - Source of non-drinking water**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	PIPED WATER
11	Piped into dwelling
12	Piped to yard/plot
13	Public tap/standpipe
20	TUBE WELL WATER
21	Tube well or borehole
30	DUG WELL (OPEN/PROTECTED)
31	Protected well
32	Unprotected well
40	SURFACE WATER
41	Protected spring
42	Unprotected spring
43	River/dam/lake/ponds/stream/canal/irrigation channel
51	Rainwater
61	Tanker truck
62	Cart with small tank
71	Bottled water
96	Other

HV204: Time to get to water source (minutes)

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
996	On premises
998	Don't know

HV205: Type of toilet facility

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	FLUSH TOILET
11	Flush to piped sewer system
12	Flush to septic tank
13	Flush to pit latrine
14	Flush to somewhere else
15	Flush, don't know where
20	PIT TOILET LATRINE
21	Ventilated Improved Pit latrine (VIP)
22	Pit latrine with slab
23	Pit latrine without slab/open pit
30	NO FACILITY
31	No facility/bush/field
41	Composting toilet
42	Bucket toilet
43	Hanging toilet/latrine
96	Other

HV206: Has electricity

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV207: Has radio

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV208: Has television

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV209: Has refrigerator

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV210: Has bicycle

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV211: Has motorcycle/scooter

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV212: Has car/truck

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV213: Main floor material

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	NATURAL
11	Earth, sand, mud
20	RUDIMENTARY
21	Wood planks
30	FINISHED
31	Parquet, polished wood
32	Floor mat, linoleum, vinyl
33	Ceramic tiles
34	Concrete, cement
35	Carpet
96	Other

HV214: Main wall material

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	NATURAL
11	Mud and sticks
12	Cane / palm / trunks
13	Straw, thatched mats
20	RUDIMENTARY
21	Mud bricks
22	Plywood
23	Cardboard, plastic
24	Reused wood
30	FINISHED
31	Cement

32	Stone blocks
33	Bricks
34	Wood planks / shingles
35	Zinc
96	Other

HV215: Main roof material

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	NATURAL
11	Thatch /palm leaf
20	RUDIMENTARY
21	Rustic mat
22	Palm / bamboo
23	Wood planks
24	Tarpaulin, plastic
30	FINISHED
31	Zinc, metal
32	Wood
34	Ceramic tiles
35	Concrete, cement
36	Asbestos sheets, shingles
96	Other

HV216: Number of rooms used for sleeping

Data file: RECH2

Overview

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

HV217: Relationship structure**Data file:** RECH2**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No adults
1	One adult
2	Two adults, opposite sex
3	Two adults, same sex
4	Three+ related adults
5	Unrelated adults

HV218: Line number of head of household**Data file:** RECH2**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

HV219: Sex of head of household**Data file:** RECH2**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Male
2	Female

HV220: Age of head of household**Data file:** RECH2

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 13 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	97+
98	Don't know

HV221: NA - Has telephone (land-line)

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV225: Share toilet with other households

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV226: Type of cooking fuel

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Electricity
2	LPG
3	Natural gas
4	Biogas
5	Kerosene
6	Coal, lignite
7	Charcoal
8	Wood
9	Straw/shrubs/grass
10	Agricultural crop
11	Animal dung
95	No food cooked in house
96	Other

HV227: Has mosquito bed net for sleeping

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV228: Children under 5 slept under mosquito bed net last night

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	All children
2	Some children
3	No net in household

HV230A: NA - Place where household members wash their hands

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Observed
2	Not observed: not in dwelling
3	Not observed: no permission to see
4	Not observed: other reason

HV230B: NA - Presence of water at hand washing place

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Water not available
1	Water is available

HV232: NA - Items present: Soap or detergent**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV232B: NA - Items present: Ash, mud, sand**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV232C: NA - Items present: CS**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV232D: NA - Items present: CS**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV232E: NA - Items present: CS**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV232Y: NA - Items present: None**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes: no cleansing agent observed

HV234: NA - Result of salt test for iodine (PPM)**Data file:** RECH2**Overview**

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 995 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	0 PPM (no iodine)
7	Below 15 PPM
15	15 PPM and above
30	30 PPM
994	Salt not tested
995	No salt in household

HV234A: NA - Result of salt test for iodine**Data file:** RECH2**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No iodine
1	Iodine present
3	No salt in household
6	Salt not tested

HV235: Location of source for water**Data file:** RECH2**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	In own dwelling
2	In own yard/plot
3	Elsewhere

HV236: NA - Person fetching water

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Adult woman
2	Adult man
3	Female child under 15 years old
4	Male child under 15 years old
6	Other

HV237: NA - Anything done to water to make safe to drink

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV237A: NA - Water usually treated by: boil

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV237B: NA - Water usually treated by: add bleach/chlorine**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV237C: NA - Water usually treated by: strain through a cloth**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV237D: NA - Water usually treated by: use water filter**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV237E: NA - Water usually treated by: solar disinfection**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV237F: NA - Water usually treated by: let it stand and settle**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV237G: NA - Water usually treated by: CS**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV237H: NA - Water usually treated by: CS**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV237I: NA - Water usually treated by: CS**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
8	Don't know

HV237J: NA - Water usually treated by: CS

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV237K: NA - Water usually treated by: CS

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV237X: NA - Water usually treated by: other

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV237Z: NA - Water usually treated by: don't know

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes: don't know what is done to water
8	Don't know

HV238: Number of households sharing toilet

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 2 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
95	10 or more households
98	Don't know

HV239: NA - Food cooked on stove or open fire

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Open fire
2	Open stove
3	Closed stove with chimney
6	Other

HV240: NA - Household has a chimney, hood or neither

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Neither chimney or hood
1	Chimney
2	Hood

HV241: NA - Food cooked in the house/ separate building/ outdoors

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	In the house
2	In a separate building
3	Outdoors
6	Other

HV242: NA - Household has separate room used as kitchen**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV243A: Has mobile telephone**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV243B: Has watch**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV243C: NA - Has animal-drawn cart**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV243D: NA - Has boat with a motor**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV244: Owns land usable for agriculture**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV245: NA - Hectares of agricultural land (1 decimal)**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 3 Range: 950 - 998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
950	95 or more
998	Unknown

HV246: Owns livestock, herds or farm animals**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV246A: NA - Owns cattle**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	None
95	95 or more
98	Unknown

HV246B: Owns cows/ bulls**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	None
95	95 or more
98	Unknown

HV246C: NA - Owns horses/ donkeys/ mules**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	None
95	95 or more
98	Unknown

HV246D: Owns goats**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	None
95	95 or more
98	Unknown

HV246E: Owns sheep**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	None
95	95 or more
98	Unknown

HV246F: Owns chickens, ducks, or fowl**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	None
95	95 or more
98	Unknown

HV246G: Owns pigs**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	None

95	95 or more
98	Unknown

HV246H: NA - Owns CS

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	None
95	95 or more
98	Unknown

HV246I: NA - Owns CS

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	None
95	95 or more
98	Unknown

HV246J: NA - Owns CS

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	None
95	95 or more
98	Unknown

HV246K: NA - Owns CS

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	None
95	95 or more
98	Unknown

HV247: Has bank account

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HV252: NA - Frequency household members smoke inside the house

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Never
1	Daily
2	Weekly
3	Monthly
4	Less than monthly

■ HV253: Has dwelling been sprayed against mosquitoes in last 12 months

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

■ HV253A: Dwelling sprayed by: government worker/program

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV253B: Dwelling sprayed by: private company**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV253C: Dwelling sprayed by: NGO**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV253D: NA - Dwelling sprayed by: CS**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV253E: NA - Dwelling sprayed by: CS**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV253F: NA - Dwelling sprayed by: CS**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV253G: NA - Dwelling sprayed by: CS**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
8	Don't know

HV253H: NA - Dwelling sprayed by: CS

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV253X: Dwelling sprayed by: other

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HV253Z: Dwelling sprayed by: don't know

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes: don't know who sprayed the dwelling
8	Don't know if it was sprayed

HV270: Wealth index

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Poorest
2	Poorer
3	Middle
4	Richer
5	Richest

HV271: Wealth index factor score (5 decimals)

Data file: RECH2

Overview

Type: Continuous Decimal: 0 Width: 7 Range: -142697 - 495272 Format: Numeric

HML1: Number of mosquito bed nets

Data file: RECH2

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
7	7+
98	Don't know

HML1A: Number of mosquito bed nets with specific information**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

HML2: Number of children under mosquito bed net previous night**Data file: RECH2****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

HHID: Case Identification**Data file: RECH3****Overview**

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

SHCNTY: County**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 3 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
3	Bomi
6	Bong
9	Grand Bassa
12	Grand Cape Mount
15	Grand Gedeh
18	Grand Kru
21	Lofa
24	Margibi
27	Maryland
30	Montserrado
33	Nimba
36	River Cess
39	Sinoe
42	River Gee
45	Gbarpolu

SHDIST: District**Data file: RECH3****Overview**

Type: Continuous Decimal: 0 Width: 2 Range: 2 - 34 Format: Numeric

SHTYPE: Type of place of residence**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Monrovia
2	Other Urban
3	Village

SH107B: Has generator**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH107F: Has table**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH107G: Has chairs**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH107H: Has cupboard**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH107I: Has mattress**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH107J: Has sewing machine**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH107L: Has computer**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH113E: Has boat or canoe**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH121A: Reason for no mosquito nets in household: no mosquitoes**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH121B: Reason for no mosquito nets in household: not available**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH121C: Reason for no mosquito nets in household: don't like to use nets**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH121D: Reason for no mosquito nets in household: too expensive**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH121E: Reason for no mosquito nets in household: absent for / did not receive during dis**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH121F: Reason for no mosquito nets in household: Net spoiled**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH121X: Reason for no mosquito nets in household: other**Data file: RECH3****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SHCWGHT: Child malaria testing weight (6 decimals)**Data file: RECH3****Overview**

Type: Continuous Decimal: 0 Width: 7 Range: 0 - 3142317 Format: Numeric

HHID: Case Identification**Data file:** RECH4**Overview**

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

IDXH4: Index to Household Schedule**Data file:** RECH4**Overview**

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 27 Format: Numeric

SH10: Been sick with fever in last 4 weeks**Data file:** RECH4**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

SH11: Received treatment for fever in the last 4 weeks**Data file:** RECH4**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

SH12: Where went for treatment**Data file: RECH4****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Government Hospital
2	Government Health Center
3	Government Health Clinic
4	Private Hospital/Clinic
5	Pharmacy
6	Private Doctor
7	Mobile Clinic
8	Medicine Store
9	Traditional Practitioner
10	Black Bagger/Drug Peddler
96	Other
98	Don't know

SH13: How much the treatment cost (in Liberian dollars)**Data file: RECH4****Overview**

Type: Discrete Decimal: 0 Width: 4 Range: 0 - 9999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9990	9990 or more
9998	Don't know

HHID: Case Identification**Data file:** RECH6**Overview**

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

HC0: Index to Household Schedule**Data file:** RECH6**Overview**

Type: Continuous Decimal: 0 Width: 2 Range: 2 - 27 Format: Numeric

HC1: Child's age in months**Data file:** RECH6**Overview**

Type: Continuous Decimal: 0 Width: 2 Range: 6 - 59 Format: Numeric

HC2: NA - Child's weight in kilograms (1 decimal)**Data file:** RECH6**Overview**

Type: Discrete Decimal: 0 Width: 4 Range: 9994 - 9996 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9994	Not present
9995	Refused
9996	Other

HC3: NA - Child's height in centimeters (1 decimal)**Data file:** RECH6**Overview**

Type: Discrete Decimal: 0 Width: 4 Range: 9994 - 9996 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9994	Not present
9995	Refused
9996	Other

HC4: NA - Height/Age percentile

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 9998 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9998	Flagged cases

HC5: NA - Height/Age standard deviation

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 9998 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9998	Flagged cases

HC6: NA - Height/Age percent of ref. median

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 5 Range: 99998 - 99998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
99998	Flagged cases

HC7: NA - Weight/Age percentile

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 9998 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9998	Flagged cases

HC8: NA - Weight/Age standard deviation

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 9998 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9998	Flagged cases

HC9: NA - Weight/Age percent of ref. median

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 5 Range: 99998 - 99998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
99998	Flagged cases

HC10: NA - Weight/Height percentile

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 9998 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9998	Flagged cases

HC11: NA - Weight/Height standard deviation

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 9998 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9998	Flagged cases

HC12: NA - Weight/Height percent of ref. median

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 5 Range: 99998 - 99998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
99998	Flagged cases

HC13: NA - Result of measurement - height/weight**Data file: RECH6****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Measured
3	Not present
4	Refused
6	Other

HC15: NA - Height: lying or standing**Data file: RECH6****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not measured
1	Lying
2	Standing

HC16: Day of birth**Data file: RECH6****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent
98	Don't know

HC17: Date measured (day)**Data file:** RECH6**Overview**

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

HC18: Date measured (month)**Data file:** RECH6**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 9 - 12 Format: Numeric

HC19: Date measured (year)**Data file:** RECH6**Overview**

Type: Discrete Decimal: 0 Width: 4 Range: 2011 - 2011 Format: Numeric

HC27: Sex**Data file:** RECH6**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Male
2	Female

HC30: Month of birth**Data file:** RECH6**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent
98	Don't know

HC31: Year of birth

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 2006 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9997	Inconsistent
9998	Don't know

HC32: Date of birth (CMC)

Data file: RECH6

Overview

Type: Continuous Decimal: 0 Width: 4 Range: 1282 - 1338 Format: Numeric

HC33: Completeness of HC32 information

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Month and year - information complete
2	Month and age - year imputed
3	Year and age - month imputed

6	Age - year/month imputed
7	Month - age/year imputed
8	None - all imputed

HC51: Line number of parent/caretaker

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not in household

HC52: Read consent statement - hemoglobin

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Granted
2	Refused
5	Not present
6	Other

HC53: Hemoglobin level (g/dl - 1 decimal)

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 46 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
994	Not present
995	Refused
996	Other

HC55: Result of measurement - hemoglobin

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Measured
3	Not present
4	Refused
6	Other

HC56: Hemoglobin level adjusted for altitude (g/dl - 1 decimal)

Data file: RECH6

Overview

Type: Continuous Decimal: 0 Width: 3 Range: 46 - 999 Format: Numeric

HC57: Anemia level

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Severe
2	Moderate
3	Mild

4	Not anemic
---	------------

HC58: NA - Agrees to referral - anemia

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HC60: Mother's line number (woman's questionnaire)

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 995 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
993	Mother not de facto
994	Incomplete woman's interview
995	Not in household

HC61: Mother's highest educational level

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

0	No education
1	Primary
2	Secondary
3	Higher

HC62: Mother's highest year of education

Data file: RECH6

Overview

Type: Continuous Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

HC63: Preceding birth interval (months)

Data file: RECH6

Overview

Type: Continuous Decimal: 0 Width: 3 Range: 9 - 999 Format: Numeric

HC64: Birth order number

Data file: RECH6

Overview

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

HC68: Mother's highest educational level (questionnaire configuration)

Data file: RECH6

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No education
1	Primary
2	Secondary
3	Higher

HC70: NA - Height/Age standard deviation (new WHO)**Data file: RECH6****Overview**

Type: Discrete Decimal: 0 Width: 4 Range: 9996 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9996	Height out of plausible limits
9997	Age in days out of plausible limits
9998	Flagged cases

HC71: NA - Weight/Age standard deviation (new WHO)**Data file: RECH6****Overview**

Type: Discrete Decimal: 0 Width: 4 Range: 9996 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9996	Height out of plausible limits
9997	Age in days out of plausible limits
9998	Flagged cases

HC72: NA - Weight/Height standard deviation (new WHO)**Data file: RECH6****Overview**

Type: Discrete Decimal: 0 Width: 4 Range: 9996 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9996	Height out of plausible limits
9997	Age in days out of plausible limits
9998	Flagged cases

HC73: NA - BMI standard deviation (new WHO)**Data file: RECH6****Overview**

Type: Discrete Decimal: 0 Width: 4 Range: 9996 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9996	Height out of plausible limits
9997	Age in days out of plausible limits
9998	Flagged cases

HHID: Case Identification**Data file:** RECHMH**Overview**

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

HMHIDX: Index to Household Schedule**Data file:** RECHMH**Overview**

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 27 Format: Numeric

HML12: Type of Mosquito Bed Net(s) person slept under last night**Data file:** RECHMH**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Did not sleep under a net
1	Only treated (ITN) nets
2	Both treated (ITN) and untreated nets
3	Only untreated nets

HML13: Net Designation Number (HMLIDX) for 1st net person slept under last night**Data file:** RECHMH**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Did not sleep under net

HML14: Net Designation Number (HMLIDX) for 2nd net person slept under last night**Data file:** RECHMH**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 2 - 5 Format: Numeric

HML15: Net Designation Number (HMLIDX) for 3rd net person slept under last night**Data file:** RECHMH**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 5 - 5 Format: Numeric

HML16: Corrected age from Individual file**Data file:** RECHMH**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	97+
98	Don't know

HML16A: Age in months (for children)**Data file:** RECHMH**Overview**

Type: Continuous Decimal: 0 Width: 2 Range: 6 - 59 Format: Numeric

HML17: Flag for age from Individual file**Data file:** RECHMH**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No data from Individual file
1	Month and year - information complete
2	Month and age - year imputed
3	Year and age - month imputed
4	Year and age - year ignored
5	Year - age/month imputed
6	Age - year/month imputed
7	Month - age/year imputed
8	None - all imputed

HML18: Pregnancy status from Individual file

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not pregnant, don't know
1	Pregnant

HML19: Person slept under an ever-treated net

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HML20: Person slept under an LLIN net**Data file:** RECHMH**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HML30: Line number of parent/caretaker (for malaria testing)**Data file:** RECHMH**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not in household

HML31: Read consent statement for malaria**Data file:** RECHMH**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Granted
2	Refused
5	Not present
6	Other

HML32: Final result of malaria from blood smear test**Data file: RECHMH****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Negative
1	Positive
3	Unreadable
6	Test undetermined
7	Sample not found in lab database

HML32A: NA - Presence of species: falciparam (Pf)**Data file: RECHMH****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HML32B: NA - Presence of species: malari (Pm)**Data file: RECHMH****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HML32C: NA - Presence of species: ovale (Po)**Data file:** RECHMH**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HML32D: NA - Presence of species: vwax (Pv)**Data file:** RECHMH**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HML32E: NA - Presence of species: CS**Data file:** RECHMH**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HML32F: NA - Presence of species: CS**Data file:** RECHMH**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HML32G: NA - Presence of species: CS**Data file:** RECHMH**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HML33: Result of malaria measurement**Data file:** RECHMH**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Measured
3	Not present
4	Refused

6	Other
---	-------

HML34: Bar code for blood smear sample

Data file: RECHMH

Overview

Type: Discrete Width: 5 Range: - Format: character

HML35: Result of malaria rapid test

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Negative
1	Positive
6	Other

SH218A: Symptoms exhibited by child: extreme weakness

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH218B: Symptoms exhibited by child: inability to eat

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH218C: Symptoms exhibited by child: pale or cold

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH218D: Symptoms exhibited by child: vomiting

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH218E: Symptoms exhibited by child: heart problems

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH218F: Symptoms exhibited by child: loss of consciousness

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH218G: Symptoms exhibited by child: rapid breathing

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH218H: Symptoms exhibited by child: seizures

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH218I: Symptoms exhibited by child: bleeding

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH218J: Symptoms exhibited by child: jaundice

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH218K: Symptoms exhibited by child: dark urine

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH218Y: Symptoms exhibited by child: No symptoms

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes, no symptoms

SH219: Any symptoms exhibited by child

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH221: Given ACT's to treat malaria in past 2 weeks

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

SH225: Accepted malaria medicine

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
6	Other

SH226: Malaria treatment referral result code

Data file: RECHMH

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Medication given
2	Meds refused
3	Severe anemia referral
4	Already taking ACTS referral
6	Other

HHID: Case Identification**Data file:** RECHML**Overview**

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

HMLIDX: Mosquito Bed Net Designation Number**Data file:** RECHML**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

HML3: Net observed by interviewer**Data file:** RECHML**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not seen
1	Yes, seen

HML4: Months ago net obtained**Data file:** RECHML**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
96	More than 3 years ago
98	Don't know

HML5: Net treated with insecticide when bought**Data file: RECHML****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HML6: Net treatment status**Data file: RECHML****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not pretreated
1	Pretreated, permanent treatment
2	Pretreated, requiring future treatment
3	Not pretreated, came with kit and treated at home
4	Pretreated, treatment type not known
6	Other
8	Don't know

HML7: Brand of net**Data file: RECHML****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	Long-lasting insecticide treated nets (LLIN)
11	Olyset
12	Permanet
13	BASF Net
16	Other/DK Brand but ITN
20	Pretreated net
96	Other brand
98	DK brand

HML8: Net treated since receiving

Data file: RECHML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
2	Permanent net
8	Not sure

HML9: Time since last re-treatment (months)

Data file: RECHML

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
95	25+ months ago
96	More than 3 years ago
98	Don't know

HML10: Insecticide-Treated Net (ITN)**Data file:** RECHML**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No, don't know
1	Yes

HML11: Number of persons who slept under this net**Data file:** RECHML**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
5	5+

HML21: Someone slept under this net last night**Data file:** RECHML**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HMLA: Line number of person who slept in this net**Data file:** RECHML**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No one

HMLB: Line number of person who slept in this net**Data file:** RECHML**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 19 Format: Numeric

HMLC: Line number of person who slept in this net**Data file:** RECHML**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 16 Format: Numeric

HMLD: Line number of person who slept in this net**Data file:** RECHML**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 18 Format: Numeric

HMLE: NA - Line number of person who slept in this net**Data file:** RECHML**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: - Format: Numeric

SH123: Shown nets**Data file:** RECHML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Observed, has holes
2	Observed, does not have holes
3	Not observed

SH125: Purchase net or net free

Data file: RECHML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Free
2	Bought
8	Don't know

SH126: Where received free net

Data file: RECHML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	EPI Campaign
2	ANC visit
3	UNHCR
4	NGO distribution
6	Other

8	Don't know
---	------------

SH127: Amount paid for the net (Liberian dollars)

Data file: RECHML

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 10 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
998	don't know

SH128: Where net was bought

Data file: RECHML

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	PUBLIC SECTOR
11	Govt hospital
12	Govt health center
13	Govt health post
14	Public mobile clinic
16	Other public sector
20	PRIVATE SECTOR
21	Private hospital/clinic
22	Pharmacy
23	Pvt doctor
24	private mobile clinic
26	Other private med sector
30	OTHER
31	Medicine store
32	Traditional practitioner

33	Market
36	Other
98	Don't know

HHID: Case Identification**Data file: REC01****Overview**

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

CASEID: Case Identification**Data file: REC01****Overview**

Type: Discrete Width: 9 Range: - Format: character

V000: Country code and phase**Data file: REC01****Overview**

Type: Discrete Width: 3 Range: - Format: character

V001: Cluster number**Data file: REC01****Overview**

Type: Continuous Decimal: 0 Width: 3 Range: 1 - 150 Format: Numeric

V002: Household number**Data file: REC01****Overview**

Type: Continuous Decimal: 0 Width: 3 Range: 1 - 378 Format: Numeric

V003: Respondent's line number**Data file: REC01****Overview**

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 27 Format: Numeric

V004: Ultimate area unit**Data file: REC01**

Overview

Type: Continuous Decimal: 0 Width: 3 Range: 1 - 150 Format: Numeric

V005: Women's individual sample weight (6 decimals)

Data file: REC01

Overview

Type: Continuous Decimal: 0 Width: 7 Range: 0 - 2545533 Format: Numeric

V006: Month of interview

Data file: REC01

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 9 - 12 Format: Numeric

V007: Year of interview

Data file: REC01

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 2011 - 2011 Format: Numeric

V008: Date of interview (CMC)

Data file: REC01

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 1341 - 1344 Format: Numeric

V009: Respondent's month of birth

Data file: REC01

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

V010: Respondent's year of birth

Data file: REC01

Overview

Type: Continuous Decimal: 0 Width: 4 Range: 1961 - 1996 Format: Numeric

V011: Date of birth (CMC)**Data file:** REC01**Overview**

Type: Continuous Decimal: 0 Width: 4 Range: 742 - 1164 Format: Numeric

V012: Respondent's current age**Data file:** REC01**Overview**

Type: Continuous Decimal: 0 Width: 2 Range: 15 - 49 Format: Numeric

V013: Age in 5-year groups**Data file:** REC01**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	15-19
2	20-24
3	25-29
4	30-34
5	35-39
6	40-44
7	45-49

V014: Completeness of age information**Data file:** REC01**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Month and year - information complete
2	Month and age - year imputed
3	Year and age - month imputed
4	Year and age - year ignored
5	Year - age/month imputed
6	Age - year/month imputed
7	Month - age/year imputed
8	None - all imputed

V015: Result of individual interview

Data file: REC01

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Completed
2	Not at home
3	Postponed
4	Refused
5	Partially completed
6	Respondent incapacitated
7	Other

V016: Day of interview

Data file: REC01

Overview

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

V017: NA - CMC start of calendar

Data file: REC01

Overview

Type: Discrete Decimal: 0 Width: 1 Range: - Format: Numeric

V018: NA - Row of month of interview**Data file:** REC01**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No calendar

V019: NA - Length of calendar**Data file:** REC01**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No calendar

V019A: NA - Number of calendar columns**Data file:** REC01**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No calendar

V020: Ever-married sample**Data file:** REC01

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	All woman sample
1	Ever married sample

V021: Primary sampling unit

Data file: REC01

Overview

Type: Continuous Decimal: 0 Width: 3 Range: 1 - 150 Format: Numeric

V022: Sample strata for sampling errors

Data file: REC01

Overview

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

V023: Stratification used in sample design

Data file: REC01

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Monrovia
2	North Western
3	South Central
4	South Eastern A
5	South Eastern B
6	North Central

V024: Region**Data file: REC01****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Monrovia
2	North Western
3	South Central
4	South Eastern A
5	South Eastern B
6	North Central

V025: Type of place of residence**Data file: REC01****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Urban
2	Rural

V026: De facto place of residence**Data file: REC01****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Monrovia

2	Other Urban
3	Village

V027: Number of visits**Data file: REC01****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

V028: Interviewer identification**Data file: REC01****Overview**

Type: Continuous Decimal: 0 Width: 3 Range: 11 - 123 Format: Numeric

V029: Keyer identification**Data file: REC01****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

V030: Field supervisor**Data file: REC01****Overview**

Type: Continuous Decimal: 0 Width: 3 Range: 11 - 121 Format: Numeric

V031: NA - Field editor**Data file: REC01****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: - Format: Numeric

V032: Office editor**Data file: REC01****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

V034: NA - Line number of husband**Data file:** REC01**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Husband not in household

V040: Cluster altitude in meters**Data file:** REC01**Overview**

Type: Continuous Decimal: 0 Width: 3 Range: 2 - 601 Format: Numeric

V042: Household selected for hemoglobin**Data file:** REC01**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not selected
1	Selected

V044: NA - Selected for Domestic Violence module**Data file:** REC01**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Woman not selected
1	Woman selected and interviewed
2	Woman selected, but privacy not possible
3	Woman selected, but not interviewed

HHID: Case Identification**Data file:** REC11**Overview**

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

CASEID: Case Identification**Data file:** REC11**Overview**

Type: Discrete Width: 9 Range: - Format: character

V101: Region**Data file:** REC11**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Monrovia
2	North Western
3	South Central
4	South Eastern A
5	South Eastern B
6	North Central

V102: Type of place of residence**Data file:** REC11**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Urban

2	Rural
---	-------

V103: NA - Childhood place of residence**Data file: REC11****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Capital, large city
1	City
2	Town
3	Countryside
4	Abroad

V104: NA - Years lived in place of residence**Data file: REC11****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 95 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
95	Always
96	Visitor
97	Inconsistent
98	Don't know

V105: NA - Type of place of previous residence**Data file: REC11****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Capital, large city
1	City
2	Town
3	Countryside
4	Abroad

V106: Highest educational level

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No education
1	Primary
2	Secondary
3	Higher

V107: Highest year of education

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No years completed at level V106

V113: Source of drinking water**Data file: REC11****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	PIPED WATER
11	Piped into dwelling
12	Piped to yard/plot
13	Public tap/standpipe
20	TUBE WELL WATER
21	Tube well or borehole
30	DUG WELL (OPEN/PROTECTED)
31	Protected well
32	Unprotected well
40	SURFACE WATER
41	Protected spring
42	Unprotected spring
43	River/dam/lake/ponds/stream/canal/irrigation channel
51	Rainwater
61	Tanker truck
62	Cart with small tank
71	Bottled water
96	Other
97	Not a de jure resident

V115: Time to get to water source**Data file: REC11****Overview**

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

996	On premises
997	Not a de jure resident
998	Don't know

V116: Type of toilet facility

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	FLUSH TOILET
11	Flush to piped sewer system
12	Flush to septic tank
13	Flush to pit latrine
14	Flush to somewhere else
15	Flush, don't know where
20	PIT TOILET LATRINE
21	Ventilated Improved Pit latrine (VIP)
22	Pit latrine with slab
23	Pit latrine without slab/open pit
30	NO FACILITY
31	No facility/bush/field
41	Composting toilet
42	Bucket toilet
43	Hanging toilet/latrine
96	Other
97	Not a de jure resident

V119: Household has: electricity

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a dejure resident

V120: Household has: radio

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a dejure resident

V121: Household has: television

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a dejure resident

V122: Household has: refrigerator

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a de jure resident

V123: Household has: bicycle

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a de jure resident

V124: Household has: motorcycle/scooter

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a de jure resident

V125: Household has: car/truck**Data file: REC11****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a de jure resident

V127: Main floor material**Data file: REC11****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	NATURAL
11	Earth, sand, mud
20	RUDIMENTARY
21	Wood planks
30	FINISHED
31	Parquet, polished wood
32	Floor mat, linoleum, vinyl
33	Ceramic tiles
34	Concrete, cement
35	Carpet
96	Other
97	Not a de jure resident

V128: Main wall material**Data file: REC11**

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	NATURAL
11	Mud and sticks
12	Cane / palm / trunks
13	Straw, thatched mats
20	RUDIMENTARY
21	Mud bricks
22	Plywood
23	Cardboard, plastic
24	Reused wood
30	FINISHED
31	Cement
32	Stone blocks
33	Bricks
34	Wood planks / shingles
35	Zinc
96	Other
97	Not a de jure resident

V129: Main roof material

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	NATURAL
11	thatch /palm leaf
20	RUDIMENTARY
21	rustic matt
22	palm / bamboo

23	wood planks
24	tarpaulin, plastic
30	FINISHED
31	zinc, metal
32	wood
34	ceramic tiles
35	concrete, cement
36	asbestos sheets, shingles
96	Other
97	Not a de jure resident

V130: Religion

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Christian
2	Muslim
3	Traditional religion
4	No religion
96	Other

V131: Ethnicity

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 1 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Bassa
2	Gbandi

3	Belle
4	Dey
5	Gio
6	Gola
7	Grebo
8	Kissi
9	Kpelle
10	Krahn
11	Kru
12	Lorma
13	Mandigo
14	Mano
15	Mende
16	Vai
17	None/only English
96	Other

V133: Education in single years

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent

V134: De facto place of residence

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	Monrovia
2	Other Urban
3	Village

V135: Usual resident or visitor

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Usual resident
2	Visitor

V136: Number of household members (listed)

Data file: REC11

Overview

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 27 Format: Numeric

V137: Number of children 5 and under in household (de jure)

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

V138: Number of eligible women in household (de facto)

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

V139: De jure region of residence

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 97 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Monrovia
2	North Western
3	South Central
4	South Eastern A
5	South Eastern B
6	North Central
97	Not de jure resident

V140: De jure type of place of residence

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Abroad
1	Urban
2	Rural
7	Not a de jure resident

V141: NA - De jure place of residence

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

0	Capital, large city
1	City
2	Town
3	Countryside
4	Abroad
7	Not a de jure resident

V149: Educational attainment

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No education
1	Incomplete primary
2	Complete primary
3	Incomplete secondary
4	Complete secondary
5	Higher

V150: Relationship to household head

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Head
2	Wife
3	Daughter
4	Daughter-in-law
5	Granddaughter

6	Mother
7	Mother-in-law
8	Sister
9	Co-spouse
10	Other relative
11	Adopted/foster child
12	Not related
98	Don't know

V151: Sex of household head

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Male
2	Female

V152: Age of household head

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 13 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	97+
98	Don't know

V153: NA - Household has: telephone (land-line)

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a de jure resident

AWFACTT: All woman factor - total

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 100 - 100 Format: Numeric

AWFACTU: All woman factor - urban/rural

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 100 - 100 Format: Numeric

AWFACTR: All woman factor - regional

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 100 - 100 Format: Numeric

AWFACTE: All woman factor - educational

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 100 - 100 Format: Numeric

AWFACTW: All woman factor - wealth index

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 100 - 100 Format: Numeric

V155: NA - Literacy

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Cannot read at all
1	Able to read only parts of sentence
2	Able to read whole sentence
3	No card with required language
4	Blind/visually impaired

V156: NA - Ever participated in a literacy program outside of primary

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

V157: NA - Frequency of reading newspaper or magazine

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not at all
1	Less than once a week
2	At least once a week
3	Almost every day

V158: NA - Frequency of listening to radio

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not at all
1	Less than once a week
2	At least once a week
3	Almost every day

V159: NA - Frequency of watching television

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not at all
1	Less than once a week
2	At least once a week
3	Almost every day

V160: Toilet facilities shared with other households**Data file: REC11****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a de jure resident

V161: Type of cooking fuel**Data file: REC11****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Electricity
2	LPG
3	Natural gas
4	Biogas
5	Kerosene
6	Coal, lignite
7	Charcoal
8	Wood
9	Straw/shrubs/grass
10	Agricultural crop
11	Animal dung
95	No food cooked in house
96	Other
97	Not a de jure resident

V166: NA - Result of salt test for iodine**Data file: REC11****Overview**

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 997 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	0 ppm (no iodine)
7	7 ppm
15	15 ppm
30	30 ppm
994	Salt not tested
995	No salt
997	Not a de jure resident

V167: NA - Number of trips in last 12 months**Data file: REC11****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	None

V168: NA - Away for more than one month in last 12 months**Data file: REC11****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
---	-----

V190: Wealth index

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Poorest
2	Poorer
3	Middle
4	Richer
5	Richest

V191: Wealth index factor score (5 decimals)

Data file: REC11

Overview

Type: Continuous Decimal: 0 Width: 7 Range: -142697 - 353410 Format: Numeric

ML101: Type of mosquito bed net(s) slept under last night

Data file: REC11

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No net
1	Only treated nets
2	Both treated and untreated nets
3	Only untreated nets

HHID: Case Identification**Data file:** REC21**Overview**

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

CASEID: Case Identification**Data file:** REC21**Overview**

Type: Discrete Width: 9 Range: - Format: character

BIDX: Birth column number**Data file:** REC21**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

BORD: Birth order number**Data file:** REC21**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 5 Format: Numeric

B0: Child is twin**Data file:** REC21**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Single birth
1	1st of multiple
2	2nd of multiple
3	3rd of multiple
4	4th of multiple
5	5th of multiple

B1: Month of birth**Data file: REC21****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 12 Format: Numeric

B2: Year of birth**Data file: REC21****Overview**

Type: Discrete Decimal: 0 Width: 4 Range: 2004 - 2011 Format: Numeric

B3: Date of birth (CMC)**Data file: REC21****Overview**

Type: Continuous Decimal: 0 Width: 4 Range: 1250 - 1343 Format: Numeric

B4: Sex of child**Data file: REC21****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Male
2	Female

B5: Child is alive**Data file: REC21****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

B6: NA - Age at death

Data file: REC21

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 100 - 998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100	Died on day of birth
101	Days: 1
199	Days: number missing
201	Months: 1
299	Months: number missing
301	Years: 1
399	Years: number missing
997	Inconsistent
998	Don't know

B7: NA - Age at death (months, imputed)

Data file: REC21

Overview

Type: Discrete Decimal: 0 Width: 1 Range: - Format: Numeric

B8: Current age of child

Data file: REC21

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

B9: Child lives with whom**Data file: REC21****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Respondent
1	Father
2	Other relative
3	Someone else
4	Lives elsewhere

B10: Completeness of information**Data file: REC21****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Month and year - information complete
2	Month and age - year imputed
3	Year and age - month imputed
4	Year and age - year ignored
5	Year - age/month imputed
6	Age - year/month imputed
7	Month - age/year imputed
8	None - all imputed

B11: Preceding birth interval (months)**Data file: REC21**

Overview

Type: Continuous Decimal: 0 Width: 2 Range: 9 - 77 Format: Numeric

B12: Succeeding birth interval (months)**Data file: REC21****Overview**

Type: Continuous Decimal: 0 Width: 2 Range: 9 - 77 Format: Numeric

B13: NA - Flag for age at death**Data file: REC21****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No flag
1	> interview
2	< breastfeeding
3	< age supplemented
4	< first breastfed
5	< last vaccination
6	Outside range
7	Imputed, units given
8	Imputed, no units

B15: Live birth between births**Data file: REC21****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

0	No
1	Yes

B16: Child's line number in household

Data file: REC21

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 27 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not listed in household

HHID: Case Identification**Data file:** REC22**Overview**

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

CASEID: Case Identification**Data file:** REC22**Overview**

Type: Discrete Width: 9 Range: - Format: character

V201: Total children ever born**Data file:** REC22**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 15 Format: Numeric

V202: Sons at home**Data file:** REC22**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

V203: Daughters at home**Data file:** REC22**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

V204: Sons elsewhere**Data file:** REC22**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

V205: Daughters elsewhere**Data file:** REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

V206: Sons who have died

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 7 Format: Numeric

V207: Daughters who have died

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

V208: Births in last five years

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No births

V209: Births in past year

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No births

V210: Births in month of interview**Data file:** REC22**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

V211: NA - Date of first birth (CMC)**Data file:** REC22**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: - Format: Numeric

V212: NA - Age of respondent at 1st birth**Data file:** REC22**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: - Format: Numeric

V213: Currently pregnant**Data file:** REC22**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No or unsure
1	Yes

V214: Duration of current pregnancy**Data file:** REC22**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 10 Format: Numeric

V215: NA - Time since last menstrual period**Data file:** REC22

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 100 - 998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100	Day of interview
101	Days: 1
199	Days: number missing
201	Weeks: 1
299	Weeks: number missing
301	Months: 1
399	Months: number missing
401	Years: 1
499	Years: number missing
994	In menopause/had hysterectomy
995	Before last birth
996	Never menstruated
997	Inconsistent
998	Don't know

V216: NA - Menstruated in last six weeks

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

V217: NA - Knowledge of ovulatory cycle

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	During her period
2	After period ended
3	Middle of the cycle
4	Before period begins
5	At any time
6	Other
8	Don't know

V218: Number of living children

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

V219: Living children + current pregnancy

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 12 Format: Numeric

V220: Living children + current pregnancy (grouped)

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
6	6+

V221: NA - Marriage to first birth interval (months)**Data file: REC22****Overview**

Type: Discrete Decimal: 0 Width: 3 Range: 996 - 996 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
996	Negative interval

V222: NA - Last birth to interview (months)**Data file: REC22****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: - Format: Numeric

V223: Completeness of current pregnancy information**Data file: REC22****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 7 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
7	Month - exact date
8	None - date placed

V224: Entries in birth history**Data file: REC22****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

V225: NA - Current pregnancy wanted**Data file: REC22**

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Then
2	Later
3	Not at all

V226: NA - Time since last period (comp) (months)

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 994 - 998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
994	In menopause
995	Before last birth
996	Never menstruated
997	Inconsistent
998	Don't know

V227: NA - Flag for last period

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No flag
1	N > interval since birth
2	N + amen. > interval

3	N, but period not returned
4	95, but no birth
5	95, but period returned
6	96, but period returned
7	N, last period during pregnancy
8	96, had children
9	N, period before last birth

V228: NA - Ever had a terminated pregnancy

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

V229: NA - Month pregnancy ended

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 97 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent
98	Don't know

V230: NA - Year pregnancy ended

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 9997 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9997	Inconsistent
9998	Don't know

V231: NA - CMC pregnancy ended

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 9997 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9997	Inconsistent
9998	Don't know

V232: NA - Completeness of last termination information

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Month and year
2	From calendar
5	Year
7	Month
8	None

V233: NA - Months when pregnancy ended

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 97 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent
98	Don't know

V234: NA - Other such pregnancies

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

V235: NA - Index last child prior to maternity-helath (calendar)

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 0 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No prior child

V237: Birth between last and interview

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

V238: Births in last three years

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

V239: NA - Pregnancies terminated before calendar beginning

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

V240: NA - Month of last termination prior to calendar

Data file: REC22

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 97 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent
98	Don't know

V241: NA - Year of last termination prior to calendar**Data file:** REC22**Overview**

Type: Discrete Decimal: 0 Width: 4 Range: 9997 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9997	Inconsistent
9998	Don't know

V242: NA - CMC termination ended prior to calendar**Data file:** REC22**Overview**

Type: Discrete Decimal: 0 Width: 4 Range: 9997 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9997	Inconsistent
9998	Don't know

V243: NA - Completeness of last termination date prior to calendar**Data file:** REC22**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Month and year
2	From calendar
5	Year

7	Month
8	None

HHID: Case Identification**Data file:** REC41**Overview**

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

CASEID: Case Identification**Data file:** REC41**Overview**

Type: Discrete Width: 9 Range: - Format: character

MIDX: Index to Birth History**Data file:** REC41**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

M1: NA - Number of tetanus injections before birth**Data file:** REC41**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Received no injection
7	7+
8	Don't know

M1A: NA - Number of tetanus injections before pregnancy**Data file:** REC41**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Received no injection
7	7+
8	Don't know

M1B: NA - Month of last tetanus injection before pregnancy

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 97 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent
98	Don't know month

M1C: NA - Year of last tetanus injection before pregnancy

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 9997 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9997	Inconsistent
9998	Don't know year

M1D: NA - Years ago received last tetanus injection before pregnancy

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: - Format: Numeric

M1E: NA - Last tetanus injection before pregnancy (CMC)**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 4 Range: 9996 - 9996 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9996	Can't be determined

M2A: Prenatal: doctor**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M2B: Prenatal: nurse/midwife**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M2C: Prenatal: physician assistant**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M2D: NA - Prenatal: CS health professional**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M2E: NA - Prenatal: CS health professional**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M2F: NA - Prenatal: CS health professional**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M2G: Prenatal: traditional birth attendant**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M2H: NA - Prenatal: CS other person**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M2I: NA - Prenatal: CS other person**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M2J: NA - Prenatal: CS other person**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M2K: Prenatal: other**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M2L: NA - Prenatal: CS other**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M2M: NA - Prenatal: CS other**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M2N: Prenatal: no one**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No: some care
1	Yes: no care

M3A: NA - Assistance: doctor**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M3B: NA - Assistance: CS health professional**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M3C: NA - Assistance: CS health professional**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M3D: NA - Assistance: CS health professional**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M3E: NA - Assistance: CS health professional**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M3F: NA - Assistance: CS health professional**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M3G: NA - Assistance: traditional birth attendant**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M3H: NA - Assistance: CS other person**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M3I: NA - Assistance: CS other person**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M3J: NA - Assistance: CS other person**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M3K: NA - Assistance: other**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M3L: NA - Assistance: CS other**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M3M: NA - Assistance: CS other**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M3N: NA - Assistance: no one**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No: some assistance
1	Yes: no assistance

M4: NA - Duration of breastfeeding**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 93 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
93	Ever breastfed, not currently breastfeeding
94	Never breastfed
95	Still breastfeeding
96	Breastfed until died
97	Inconsistent

98	Don't know
----	------------

M5: NA - Months of breastfeeding

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 93 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
93	Ever breastfed, not currently breastfeeding
94	Never breastfed
97	Inconsistent
98	Don't know

M6: NA - Duration of amenorrhea

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 96 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
96	Period not returned
97	Inconsistent
98	Don't know

M7: NA - Months of amenorrhea

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 97 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent
98	Don't know

M8: NA - Duration of abstinence

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 96 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
96	Still abstaining
97	Inconsistent
98	Don't know

M9: NA - Months of abstinence

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 97 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent
98	Don't know

M10: NA - Wanted pregnancy when became pregnant

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Then
2	Later
3	No more

M11: NA - Desired time would have waited**Data file:** REC41**Overview**

Type: Discrete Decimal: 0 Width: 3 Range: 101 - 998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
101	Months: 1
199	Months: number missing
201	Years: 1
299	Years: number missing
998	Don't know

M13: NA - Timing of 1st antenatal check (months)**Data file:** REC41**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 98 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
98	Don't know

M14: NA - Number of antenatal visits during pregnancy**Data file:** REC41**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No antenatal visits
98	Don't know

M15: NA - Place of delivery

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	HOME
11	Respondent's home
12	Other home
20	PUBLIC SECTOR
21	Government hospital
22	CS Govt health professional
23	CS Govt health professional
26	Other public sector
30	PRIVATE SECTOR
31	Private hospital/clinic
36	Other private sector
96	Other

M17: NA - Delivery by caesarean section

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M18: NA - Size of child at birth

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Very large
2	Larger than average
3	Average
4	Smaller than average
5	Very small
8	Don't know

M19: NA - Birth weight in kilograms (3 decimals)

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 9996 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9996	Not weighed at birth
9998	Don't know

M19A: NA - Weight at birth/recall

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not weighed
1	From written card
2	From mother's recall
8	Don't know
9	Special answers

M27: NA - Flag for breastfeeding

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No flag
1	> interval
2	> interval by 1 month
3	> age at death
4	During pregnancy in calendar

M28: NA - Flag for amenorrhea

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No flag
1	> interval
2	> interval by 1 month

4	During pregnancy in calendar
---	------------------------------

M29: NA - Flag for abstinence

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No flag
1	> interval
2	> interval by 1 month
4	During pregnancy in calendar

M34: NA - When child put to breast

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 299 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Immediately
100	Within first hour
101	Hours: 1
199	Hours: number missing
201	Days: 1
299	Days: number missing

M35: NA - Number of times breastfed during previous night

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 96 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
96	On demand

M36: NA - Number of times breastfed during previous day

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 96 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
96	On demand

M38: NA - Drank from bottle with nipple yesterday/last night

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M39A: NA - Did eat any solid, semi-solid or soft foods yesterday

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M39: NA - Number of times ate solid, semi-solid or soft food yesterday

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	None
7	7+
8	Don't know

M42A: NA - During pregnancy: weighed

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M42B: NA - During pregnancy: height measured

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M42C: NA - During pregnancy: blood pressure taken

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M42D: NA - During pregnancy: urine sample taken

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M42E: NA - During pregnancy: blood sample taken

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M43: NA - Told about pregnancy complications

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M44: NA - Told where to go for pregnancy complications

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M45: NA - During pregnancy, given or bought iron tablets/syrup**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M46: NA - Days tablets or syrup taken**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 3 Range: 0 - 998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Were not taken
998	Don't know

M47: NA - During pregnancy, had difficulty with daylight vision**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M48: NA - During pregnancy, had difficulty with night blindness**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M49A: During pregnancy took: SP/fansidar for malaria**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M49B: During pregnancy took: chloroquine for malaria**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
8	Don't know

M49C: During pregnancy took: ACT/new malaria drug for malaria

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M49D: During pregnancy took: amodiaquine for malaria

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M49E: During pregnancy took: quinine for malaria

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M49F: During pregnancy took: other antimalarial drug

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M49G: NA - During pregnancy took: CS drug for malaria

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M49X: During pregnancy took: other drug for malaria

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M49Z: During pregnancy took: don't know

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes: don't know which drug taken
8	Don't know

M49Y: During pregnancy took: no drug for malaria

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes, took no drug
8	Don't know

M50: NA - Respondents check up after delivery

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M51: NA - Respondent's checkup after deliver timing

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 100 - 998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100	Zero hours
101	1 Hours
201	1 Days
301	1 Week
998	Don't know

M52: NA - Respondent's health professional checked up after delivery

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	HEALTH PROFESSIONAL
11	Doctor
12	Nurse/midwife
13	Auxiliary midwife

20	OTHER PERSON
21	Traditional birth attendant
96	Other

M54: NA - Received Vitamin A dose in first 2 months after delivery

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M55A: NA - First 3 days, given milk (other than breast milk)

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M55B: NA - First 3 days, given plain water

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M55C: NA - First 3 days, given sugar/glucose water

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M55D: NA - First 3 days, given gripe water

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M55E: NA - First 3 days, given sugar/salt solution

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M55F: NA - First 3 days, given fruit juice

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M55G: NA - First 3 days, given infant formula

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M55H: NA - First 3 days, given tea/infusions

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M55I: NA - First 3 days, given honey

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M55J: NA - First 3 days, given coffee

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M55K: NA - First 3 days, given country specific

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M55L: NA - First 3 days, given country specific

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M55M: NA - First 3 days, given country specific

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M55N: NA - First 3 days, given country specific

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M550: NA - First 3 days, given country specific

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M55X: NA - First 3 days, given other

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M55Z: NA - First 3 days, given nothing

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No: given something
1	Yes: given nothing

M57A: NA - Antenatal care: respondent's home

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57B: NA - Antenatal care: other home

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57C: NA - Antenatal care: CS home

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57D: NA - Antenatal care: CS home

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57E: NA - Antenatal care: government hospital

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57F: NA - Antenatal care: CS public health

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57G: NA - Antenatal care: CS public health

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57H: NA - Antenatal care: CS public health

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57I: NA - Antenatal care: CS public health

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57J: NA - Antenatal care: CS public health

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57K: NA - Antenatal care: CS public health

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57L: NA - Antenatal care: CS public health

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57M: NA - Antenatal care: private hospital/clinic

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57N: NA - Antenatal care: CS private medical

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57O: NA - Antenatal care: CS private medical

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57P: NA - Antenatal care: CS private medical

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57Q: NA - Antenatal care: CS private medical

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57R: NA - Antenatal care: CS private medical

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57S: NA - Antenatal care: CS other

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57T: NA - Antenatal care: CS other

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57U: NA - Antenatal care: CS other

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57V: NA - Antenatal care: CS other

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M57X: NA - Antenatal care: other

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M60: NA - Drugs for intestinal parasites during pregnancy

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M61: NA - Time spent at place of delivery

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 100 - 998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100	Hours: 0
101	Hours: 1
199	Hours: number missing
201	Days: 1
299	Days: number missing
301	Weeks: 1
399	Weeks: number missing
998	Don't know

M62: NA - Respondent's health checked before discharge

Data file: REC41

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M65A: NA - Reason didn't deliver at health facility: cost too much**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M65B: NA - Reason didn't deliver at health facility: facility not open**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M65C: NA - Reason didn't deliver at health facility: too far/no transport**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M65D: NA - Reason didn't deliver at health facility: don't trust facility/poor service**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M65E: NA - Reason didn't deliver at health facility: no female provider**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M65F: NA - Reason didn't deliver at health facility: husband/family didn't allow**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M65G: NA - Reason didn't deliver at health facility: not necessary**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M65H: NA - Reason didn't deliver at health facility: not customary**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M65I: NA - Reason didn't deliver at health facility: CS**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M65J: NA - Reason didn't deliver at health facility: CS**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M65K: NA - Reason didn't deliver at health facility: CS**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M65L: NA - Reason didn't deliver at health facility: CS**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M65X: NA - Reason didn't deliver at health facility: other**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

M66: NA - Respondent's health checked after discharge/delivery at home**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M70: NA - Baby postnatal check within 2 months**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

M71: NA - Time after delivery postnatal check took place**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 3 Range: 100 - 998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
100	Immediately/in first hour
101	Hours: 1
199	Hours: number missing
201	Days: 1
299	Days: number missing
301	Weeks: 1
399	Weeks: number missing
998	Don't know

M72: NA - Person who performed postnatal checkup**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	MEDICAL PERSONNEL
11	Doctor
12	Nurse, midwife
13	Auxiliary midwife
20	OTHER PERSON
21	Traditional birth attendant
22	Community/village health worker
96	Other

M73: NA - Place baby was first checked**Data file: REC41****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	HOME
11	Respondent's home
12	Other home
20	PUBLIC SECTOR
21	Government hospital
22	Government health center
23	Government health post
26	Other public sector
30	PRIVATE SECTOR
31	Private hospital, clinic
36	Other private sector
96	Other

HHID: Case Identification**Data file:** REC42**Overview**

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

CASEID: Case Identification**Data file:** REC42**Overview**

Type: Discrete Width: 9 Range: - Format: character

V417: Entries in maternity table**Data file:** REC42**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

V418: Entries in health table**Data file:** REC42**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

V419: Entries in height/weight table**Data file:** REC42**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 4 Format: Numeric

V459: Have mosquito bed net for sleeping (from household questionnaire)**Data file:** REC42**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

0	No
1	Yes

V460: Children under 5 slept under mosquito bed net last night (household questionnaire)

Data file: REC42

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	All children
2	Some children
3	No net in household

V461: Respondent slept under mosquito bed net

Data file: REC42

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

V468: Record for Last Birth

Data file: REC42

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	See specific questions
1	Last birth only
2	All births in last 5 years

HHID: Case Identification**Data file:** REC43**Overview**

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

CASEID: Case Identification**Data file:** REC43**Overview**

Type: Discrete Width: 9 Range: - Format: character

HIDX: Index to birth history**Data file:** REC43**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

H22: Had fever in last two weeks**Data file:** REC43**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

H31: NA - Had cough in last two weeks**Data file:** REC43**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes, last 24 hours
2	Yes, last two weeks
8	Don't know

H31B: NA - Short, rapid breaths

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

H31C: NA - Problem in the chest or blocked or running nose

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Chest only
2	Nose only
3	Both
6	Other
8	Don't know

H31D: NA - Had fever/cough in last 2 weeks: amount offered to drink**Data file: REC43****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Nothing to drink
2	Much less
3	Somewhat less
4	About the same
5	More
8	Don't know

H31E: NA - Had fever/cough in last 2 weeks: amount offered to eat**Data file: REC43****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Stopped food
1	Never gave food
2	Much less
3	Somewhat less
4	About the same
5	More
8	Don't know

H32A: Fever/cough: government hospital**Data file: REC43****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32B: Fever/cough: government health center

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32C: Fever/cough: government health post

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32D: Fever/cough: public mobile clinic

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32E: Fever/cough: public fieldworker

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32F: Fever/cough: other public sector

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32G: NA - Fever/cough: CS public sector

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32H: NA - Fever/cough: CS public sector

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32I: NA - Fever/cough: CS public sector

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32J: Fever/cough: private hospital/ clinic

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32K: Fever/cough: private pharmacy

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32L: Fever/cough: private doctor

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32M: Fever/cough: private mobile clinic

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32N: Fever/cough: private field worker

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32O: Fever/cough: other private medical sector

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32P: NA - Fever/cough: CS private medical

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32Q: NA - Fever/cough: CS private medical

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32R: NA - Fever/cough: CS private medical

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32S: Fever/cough: medicine store

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32T: Fever/cough: traditional practitioner

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32U: Fever/cough: market

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32V: Fever/cough: black bagger/drug peddler

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32W: NA - Fever/cough: CS other sector

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32X: Fever/cough: other

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H32Y: Fever/cough: no treatment

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No: received treatment
1	Yes: no treatment

H32Z: Fever/cough: medical treatment

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H33: NA - Received Vitamin A1 (most recent)

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Vaccination date on card
2	Reported by mother
3	Vaccination marked on card
8	Don't know

H33D: NA - Vitamin A1 day

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 97 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent
98	Don't know

H33M: NA - Vitamin A1 month

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 97 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent
98	Don't know

H33Y: NA - Vitamin A1 year

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 9997 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9997	Inconsistent
9998	Don't know

H34: NA - Vitamin A in last 6 months

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

H35: NA - Any vaccinations in last 2 years part of campaign

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
2	No vaccination in last 2 years
8	Don't know

H36A: NA - Vaccinated during Campaign A

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

H36B: NA - Vaccinated during Campaign B**Data file: REC43****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

H36C: NA - Vaccinated during Campaign C**Data file: REC43****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

H36D: NA - Vaccinated during Campaign D**Data file: REC43****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
8	Don't know

H36E: NA - Vaccinated during Campaign E

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

H36F: NA - Vaccinated during Campaign F

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

H37A: NA - Fansidar taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37B: NA - Chloroquine taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37C: NA - Amodiaquine taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37D: NA - Quinine taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37E: NA - Combination with artemisinin taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37F: NA - New malaria medicine (ACT) taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37G: NA - CS antimalarial taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37H: NA - Other antimalarial taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37I: NA - Antibiotic pill/syrup taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37J: NA - Antibiotic injection taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37K: NA - Aspirin taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37L: NA - Acetaminophen/paracetamol/panadol taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37M: NA - Ibuprofen taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37N: NA - CS other taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37O: NA - CS other for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37P: NA - CS other for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37X: NA - Other taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

H37Y: NA - Nothing taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes, nothing taken

H37Z: NA - Don't know if or what was taken for fever/cough

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes, don't know

H38: NA - Diarrhea in last 2 weeks: amount offered to drink

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Nothing to drink
2	Much less
3	Somewhat less
4	About the same
5	More
8	Don't know

H39: NA - Diarrhea in last 2 weeks: amount offered to eat

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Stopped food
1	Never gave food
2	Much less
3	Somewhat less
4	About the same
5	More
8	Don't know

H40: NA - Received Vitamin A2 (2nd most recent)**Data file: REC43****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Vaccination date on card
2	Reported by mother
3	Vaccination marked on card
8	Don't know

H40D: NA - Vitamin A2 day**Data file: REC43****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 97 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent
98	Don't know

H40M: NA - Vitamin A2 month**Data file: REC43****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 97 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent
98	Don't know

H40Y: NA - Vitamin A2 year**Data file: REC43****Overview**

Type: Discrete Decimal: 0 Width: 4 Range: 9997 - 9998 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
9997	Inconsistent
9998	Don't know

H41A: NA - Received vitamin A after most recent in card**Data file: REC43****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

H41B: NA - Ever received Vitamin A dose**Data file: REC43****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

8	Don't know
---	------------

H42: NA - Taking iron pills, sprinkles or syrup

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

H43: NA - Drugs for intestinal parasites in last 6 months

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

H44A: NA - Place first sought treatment for diarrhea

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	PUBLIC SECTOR
11	Government hospital
12	CS public
13	CS public
14	CS public
15	CS public
16	CS public
20	PRIVATE SECTOR
21	Private hospital, clinic
22	Pharmacy
23	Private doctor
24	CS private
25	CS private
26	CS private
30	OTHER
31	CS other
32	CS other
96	Other

H44B: NA - Days after diarrhea sought advice or treatment

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Same day
98	Don't know

H44C: NA - Still has diarrhea

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

H45: NA - Times zinc was given

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 98 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
98	Don't know

H46A: Place first sought treatment for fever

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 10 - 96 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
10	PUBLIC SECTOR
11	Government hospital
12	Government health center
13	Government health post
14	Public mobile clinic
15	Public field worker
16	Other public
20	PRIVATE SECTOR
21	Private hospital, clinic

22	Pharmacy
23	Private doctor
24	Private mobile clinic
25	Private field worker
26	Other private medical
30	OTHER
31	Medicine store
32	Traditional/practitioner
33	Market
34	Black bagger/drug peddler
96	Other

H46B: NA - Days after fever sought advice or treatment

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 98 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Same day
98	Don't know

H47: Blood taken from child's finger/heel for testing

Data file: REC43

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HHID: Case Identification**Data file:** REC44**Overview**

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

CASEID: Case Identification**Data file:** REC44**Overview**

Type: Discrete Width: 9 Range: - Format: character

HWIDX: Index to Birth History**Data file:** REC44**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

HW1: Child's age in months**Data file:** REC44**Overview**

Type: Continuous Decimal: 0 Width: 2 Range: 6 - 59 Format: Numeric

HW16: Day of birth of child**Data file:** REC44**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 1 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
97	Inconsistent
98	Don't know

HW17: Date measured (day)**Data file:** REC44

Overview

Type: Continuous Decimal: 0 Width: 2 Range: 1 - 31 Format: Numeric

HW18: Date measured (month)

Data file: REC44

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 9 - 12 Format: Numeric

HW19: Date measured (year)

Data file: REC44

Overview

Type: Discrete Decimal: 0 Width: 4 Range: 2011 - 2011 Format: Numeric

HW51: Line number of parent/caretaker

Data file: REC44

Overview

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Not in household

HW52: Read consent statement - hemoglobin

Data file: REC44

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Granted
2	Refused

5	Not present
6	Other

HW53: Hemoglobin level (g/dl - 1 decimal)

Data file: REC44

Overview

Type: Discrete Decimal: 0 Width: 3 Range: 49 - 999 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
994	Not present
995	Refused
996	Other

HW55: Result of measurement - hemoglobin

Data file: REC44

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Measured
1	Dead
3	Not present
4	Refused
6	Other
7	No measurement found in household

HW56: Hemoglobin level adjusted for altitude (g/dl - 1 decimal)

Data file: REC44

Overview

Type: Continuous Decimal: 0 Width: 4 Range: 49 - 9999 Format: Numeric

HW57: Anemia level**Data file: REC44****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Severe
2	Moderate
3	Mild
4	Not anemic

HW58: NA - Agrees to referral - anemia**Data file: REC44****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HHID: Case Identification**Data file:** REC81**Overview**

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

CASEID: Case Identification**Data file:** REC81**Overview**

Type: Discrete Width: 9 Range: - Format: character

V801: Time interview started (hhmm - 24 hour clock)**Data file:** REC81**Overview**

Type: Continuous Decimal: 0 Width: 4 Range: 600 - 9999 Format: Numeric

V802: Time interview ended (hhmm - 24 hour clock)**Data file:** REC81**Overview**

Type: Continuous Decimal: 0 Width: 4 Range: 610 - 9999 Format: Numeric

V803: Length of interview in minutes**Data file:** REC81**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
95	95+
96	2+ visits
97	Inconsistent

V804: Number of visits**Data file:** REC81**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

V805: Interviewer identification**Data file:** REC81**Overview**

Type: Continuous Decimal: 0 Width: 3 Range: 11 - 123 Format: Numeric

V806: Keyer identification**Data file:** REC81**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 6 Format: Numeric

V811: NA - Presence of children < 10 for 'Wife beating justified' questions**Data file:** REC81**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes - listening
2	Yes - not listening

V812: NA - Presence of husband for 'Wife beating justified' questions**Data file:** REC81**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes - listening
2	Yes - not listening

V813: NA - Presence of other males for 'Wife beating justified' questions

Data file: REC81

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes - listening
2	Yes - not listening

V814: NA - Presence of other females for 'Wife beating justified' questions

Data file: REC81

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes - listening
2	Yes - not listening

V815A: NA - Presence of children < 10 during sexual activity section

Data file: REC81

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

V815B: NA - Presence of male adults during sexual activity section

Data file: REC81

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

V815C: NA - Presence of female adults during sexual activity section

Data file: REC81

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HHID: Case Identification**Data file: REC91****Overview**

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

CASEID: Case Identification**Data file: REC91****Overview**

Type: Discrete Width: 9 Range: - Format: character

SCNTY: County**Data file: REC91****Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 3 - 45 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
3	Bomi
6	Bong
9	Grand Bassa
12	Grand Cape Mount
15	Grand Gedeh
18	Grand Kru
21	Lofa
24	Margibi
27	Maryland
30	Montserrado
33	Nimba
36	River Cess
39	Sinoe
42	River Gee
45	Gbarpolu

SDIST: District**Data file: REC91****Overview**

Type: Continuous Decimal: 0 Width: 2 Range: 2 - 34 Format: Numeric

STYPE: Place of residence**Data file: REC91****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Monrovia
2	Other Urban
3	Village

S210: Total births in the last 6 years**Data file: REC91****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 5 Format: Numeric

S107B: Household has: a generator**Data file: REC91****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a de jure resident

S107F: Household has: a table**Data file: REC91****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a de jure resident

S107G: Household has: chairs**Data file: REC91****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a de jure resident

S107H: Household has: a cupboard**Data file: REC91****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No

1	Yes
7	Not a dejure resident

S107I: Household has: a mattress

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a dejure resident

S107J: Household has: a sewing machine

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a dejure resident

S107L: Household has: a computer

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a dejure resident

S113E: Household has: a boat or a canoe

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
7	Not a dejure resident

S501: Heard of malaria

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S502A: Knows main malaria symptoms: fever

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S502B: Knows main malaria symptoms: chills

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S502C: Knows main malaria symptoms: headache

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S502D: Knows main malaria symptoms: joint pain

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S502E: Knows main malaria symptoms: poor appetite

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S502F: Knows main malaria symptoms: body pain

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S502G: Knows main malaria symptoms: vomitting

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S502H: Knows malaria symptoms: weakness

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S502I: Knows malaria symptoms: yellow urine / eyes

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S502X: Knows main malaria symptoms: other

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S502Z: Knows main malaria symptoms: does not know any

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S503A: People most likely to get malaria: children

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S503B: People most likely to get malaria: pregnant women

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S503C: People most likely to get malaria: adults

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S503D: People most likely to get malaria: elderly

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S503E: People most likely to get malaria: everyone

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S503Z: People most likely to get malaria: does not know

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S504A: Cause of malaria: mosquitoes

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S504B: Cause of malaria: dirty water

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S504C: Cause of malaria: dirty surroundings

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S504D: Cause of malaria: beer

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S504E: Cause of malaria: certain foods

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S504F: Cause of malaria: cold

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S504X: Cause of malaria: other

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S504Z: Cause of malaria: does not know any

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S505: Knows can prevent getting malaria

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S506A: Ways to avoid malaria: sleep under mosquito net

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S506B: Ways to avoid malaria: use mosquito coils

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S506C: Ways to avoid malaria: use insecticide spray

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S506D: Ways to avoid malaria: keep doors and windows closed

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S506E: Ways to avoid malaria: use insect repellent

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S506F: Ways to avoid malaria: keep surroundings clean

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S506G: Ways to avoid malaria: cut the grass

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S506X: Ways to avoid malaria: other

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S506Z: Ways to avoid malaria: does not know any

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No: knows something
1	Yes: does not know any

S507: Knows malaria is treatable

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Does not know

S508A: Medicines used to treat malaria: SP/fansidar

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S508B: Medicines used to treat malaria: chloroquine

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S508C: Medicines used to treat malaria: quinine

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S508D: Medicines used to treat malaria: new malaria drug (ACT)

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S508E: Medicines used to treat malaria: aspirin, panadol, paracetamol

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S508F: Medicines used to treat malaria: amodiaquine

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S508X: Medicines used to treat malaria: other

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S508Z: Medicines used to treat malaria: does not know any

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S509: Seen or heard messages about malaria in past few months

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S510A: Malaria message seen or heard: 'If have fever, go to health facility'

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S510B: Malaria message seen or heard: 'sleep under mosquito bed nets'

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S510C: Malaria message seen or heard: 'pregnant women should take drugs to prevent mala

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S510D: Malaria message seen or heard: 'malaria kills'

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S510E: Malaria message seen or heard: 'keep surroundings clean'

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S510X: Malaria message seen or heard: other

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S510Z: Malaria message seen or heard: does not know any

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S511A: Where seen or heard malaria messages: radio

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S511B: Where seen or heard malaria messages: billboard

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S511C: Where seen or heard malaria messages: poster

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S511D: Where seen or heard malaria messages: t-shirt

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S511E: Where seen or heard malaria messages: leaflet/fact sheet/brochure

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S511F: Where seen or heard malaria messages: television

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S511G: Where seen or heard malaria messages: video club

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S511H: Where seen or heard malaria messages: school

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S511I: Where seen or heard malaria messages: community health workers, TTM, TBA, health

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S511J: Where seen or heard malaria messages: peer educators

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S511K: Where seen or heard malaria messages: clinics / hospital / health center

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

S511X: Where seen or heard malaria messages: other

Data file: REC91

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

HHID: Case Identification**Data file:** REC94**Overview**

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

CASEID: Case Identification**Data file:** REC94**Overview**

Type: Discrete Width: 9 Range: - Format: character

IDX94: Index to Birth History**Data file:** REC94**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

S303A: Told to take medicine to keep from getting malaria**Data file:** REC94**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

HHID: Case Identification**Data file:** RECML**Overview**

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

CASEID: Case Identification**Data file:** RECML**Overview**

Type: Discrete Width: 9 Range: - Format: character

IDXML: Index to Birth History**Data file:** RECML**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

ML0: Type of mosquito bed net(s) child slept under last night**Data file:** RECML**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No net
1	Only treated nets
2	Both treated and untreated nets
3	Only untreated nets

ML1: Number of times took fansidar during pregnancy**Data file:** RECML**Overview**

Type: Discrete Decimal: 0 Width: 2 Range: 0 - 99 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
98	Don't know

ML2: Source of antimalarial during pregnancy

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 1 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Antenatal visit
2	Another facility visit
6	Other source

ML11: NA - Child has fever/cough now

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes, fever only
2	Yes, cough only
3	Both fever and cough
8	Don't know

ML12: NA - Child has had convulsions in last 2 weeks

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes
8	Don't know

ML13A: Fansidar taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13B: Chloroquine taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13C: Amodiaquine taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13D: Quinine taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13E: Combination with artemisinin (new malaria medicine ACT) taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13F: NA - CS antimalarial taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13G: NA - CS antimalarial taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13H: Other antimalarial taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13I: Antibiotic pill/syrup taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13J: Antibiotic injection taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13K: Aspirin taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13L: Acetaminophen/paracetamol/panadol taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13M: Ibuprofen taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13N: Other antibiotic taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13O: NA - CS other taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13P: NA - CS other taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13X: Other taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML13Y: Nothing taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes, nothing taken

ML13Z: Don't know if or what was taken for fever/cough

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes, don't know

ML14A: NA - Injection given for fever/convulsion***

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML14B: NA - Suppository given for fever/convulsion***

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML14Y: NA - No suppository or injection given for fever/convulsion***

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML14Z: NA - Don't know if suppository or injection given for fever/convulsion***

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML15A: Timing of start of fansidar

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Same day as fever/cough
1	Next day
2	2 days after
3	3 + days after
8	Don't know

ML15B: NA - Number of days child took fansidar

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 7 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
7	7+ days
8	Don't know

ML15C: NA - First source for fansidar

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Other source
1	At home
8	Don't know

ML16A: Timing of start of chloroquine**Data file:** RECML**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Same day as fever
1	Next day
2	2 days after
3	3+ days after
8	Don't know

ML16B: NA - Number of days child took chloroquine**Data file:** RECML**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 7 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
7	7+ days
8	Don't know

ML16C: NA - First source for chloroquine**Data file:** RECML**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

0	Other source
1	At home
8	Don't know

ML17A: Timing of start of amodiaquine

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Same day as fever/cough
1	Next day
2	2 days after
3	3 days after
4	4+ days after
8	Don't know

ML17B: NA - Number of days child took amodiaquine

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 7 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
7	7+ days
8	Don't know

ML17C: NA - First source for amodiaquine

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Other source
1	At home
8	Don't know

ML18A: Timing of start of quinine

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Same day as fever
1	Next day
2	2 days after
3	3+ days after
8	Don't know

ML18B: NA - Number of days child took quinine

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 7 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
7	7+ days
8	Don't know

ML18C: NA - First source for quinine**Data file: RECML****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Other source
1	At home
8	Don't know

ML19A: NA - For fever/convulsion: consulted traditional healer*****Data file: RECML****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML19B: NA - For fever/convulsion: gave tepid sponging*****Data file: RECML****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML19C: NA - For fever/convulsion: gave herbs*****Data file: RECML****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML19D: NA - For fever/convulsion: CS*****Data file: RECML****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML19E: NA - For fever/convulsion: CS*****Data file: RECML****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML19F: NA - For fever/convulsion: CS*****Data file: RECML****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML19X: NA - For fever/convulsion: other*****Data file: RECML****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML19Y: NA - For fever/convulsion: gave/did nothing*****Data file: RECML****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML19Z: NA - For fever/convulsion: don't know if something else was done*****Data file: RECML****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	No
1	Yes

ML20A: Timing of start of combination with artemisinin**Data file: RECML****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Same day as fever
1	Next day
2	2 days after
3	3 days after
4	4+ days after
8	Don't know

ML20B: NA - of days child took combination with artemisinin**Data file: RECML****Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 7 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
7	7+ days

8	Don't know
---	------------

ML20C: NA - First source for combination with artemisinin

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Other source
1	At home
8	Don't know

ML21A: NA - Timing of start of CS antimalarial use

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Same day as fever
1	Next day
2	2 days after
3	3+ days after
8	Don't know

ML21B: NA - Number of days child took CS antimalarial

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 7 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
7	7+ days
8	Don't know

ML21C: NA - First source for CS antimalarial

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Other source
1	At home
8	Don't know

ML22A: NA - Timing of start of CS antimalarial use

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Same day as fever/cough
1	Next day
2	2 days after
3	3 days after
4	4+ days after
8	Don't know

ML22B: NA - Number of days child took CS antimalarial**Data file:** RECML**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 7 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
7	7+ days
8	Don't know

ML22C: NA - First source for CS antimalarial**Data file:** RECML**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Other source
1	At home
8	Don't know

ML23A: Timing of start of other anti-malarial use**Data file:** RECML**Overview**

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 9 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Same day as fever
1	Next day
2	2 days after
3	3+ days after

8	Don't know
---	------------

ML23B: NA - Number of days child took other anti-malarial

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 7 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
7	7+ days
8	Don't know

ML23C: NA - First source for other anti-malarial

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
0	Other source
1	At home
8	Don't know

ML24C: NA - First source for antibiotic pill/syrup

Data file: RECML

Overview

Type: Discrete Decimal: 0 Width: 1 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

0	Other source
1	At home
8	Don't know

