

# Djibouti - Standardised Expanded Nutrition Survey (SENS)

**UNHCR, WFP, Ministry of Health Djibouti, ONARS, UNICEF**

Report generated on: July 30, 2025

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## Identification

### SURVEY ID NUMBER

UNHCR\_DJI\_2023\_SENS\_HH

### TITLE

Standardised Expanded Nutrition Survey (SENS)

### COUNTRY

Name	Country code
Djibouti	DJI

### STUDY TYPE

Sample Frame, Households [sf/hh]

### ABSTRACT

This dataset contains results from the 2023 Standardized Expanded Nutrition Survey (SENS) conducted in the Holl-Holl refugee settlement, Djibouti. Data were collected from 9 July to 11 August 2023 using simple random sampling, following SENS v3 methodology. Modules include demography, anthropometry, anaemia, health, infant and young child feeding (IYCF), food security, water, sanitation and hygiene (WASH), mosquito net coverage, and COVID-19 vaccination. The dataset covers children aged 6–59 months, women of reproductive age (15–49), and sampled households.

### KIND OF DATA

Sample survey data [ssd]

### UNIT OF ANALYSIS

Household

## Version

### VERSION DESCRIPTION

v2.1: Edited, cleaned, and anonymised data.

### VERSION DATE

2025-07-28

## Scope

### NOTES

The scope includes:

- Demographic profile
- Mortality
- Anthropometric and child health indicators
- Anaemia among children and women
- IYCF practices
- Food consumption and coping strategies
- In-kind food assistance
- Ownership and use of mosquito nets
- Access to WASH services and hygiene products

### TOPICS

Topic
Health and Nutrition
Water Sanitation Hygiene

Malaria Prevention and Control
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## KEYWORDS

**Keyword**

SENS

Djibouti

## Coverage

## GEOGRAPHIC COVERAGE

Holl-Holl refugee settlement, Djibouti

## UNIVERSE

All households and eligible individuals residing in the Holl-Holl refugee settlement as of July 2023

## Producers and sponsors

## PRIMARY INVESTIGATORS

**Name**

UNHCR

WFP

Ministry of Health Djibouti

ONARS

UNICEF

## PRODUCERS

**Name**

UNHCR

## Sampling

## SAMPLING PROCEDURE

Simple random sampling was used to select households in Holl-Holl. All eligible children aged 6–59 months were included for anthropometry, anaemia, and health modules; a subset of households was used for food security, WASH, and maternal health modules.

## WEIGHTING

Weights were computed based on the total population in Holl-Holl (as per ProGres figures) and the achieved sample size.

## Data collection

## DATES OF DATA COLLECTION

Start	End
2023-07-16	2023-08-11

## DATA COLLECTION MODE

Face-to-face [f2f]

## DATA COLLECTION NOTES

Data were collected using Android tablets with ODK. Enumerators followed standardized SENS protocols, including repeat visits for absent households and special handling of admitted children. Daily syncs and plausibility checks using ENA for SMART were performed.

## DATA COLLECTORS

Name
UNHCR
WFP
Ministry of Health
ONARS
UNICEF

## Questionnaires

## QUESTIONNAIRES

Standardized Expanded Nutrition Survey (SENS) Version 3 questionnaires were adapted for local context and used to collect data on demography, nutrition, food security, WASH, anaemia, IYCF, mosquito net coverage, and COVID-19 vaccination.

## Access policy

## CONTACTS

Name	Affiliation	Email
Curation team	UNHCR	dencomdl@unhcr.org

## CITATION REQUIREMENTS

UNHCR, WFP, Ministry of Health Djibouti, ONARS, UNICEF (2025). Djibouti: Standardised Expanded Nutrition Survey (SENS). Accessed from: <https://microdata.unhcr.org>

## Metadata production

## DDI DOCUMENT ID

UNHCR\_DJI\_2023\_SENS\_HH

## PRODUCERS

Name
UNHCR

## DATE OF METADATA PRODUCTION

2025-07-30

## Data Dictionary

Data file	Cases	Variables
<b>Children module</b> This file contains the children module data dictionary.	351	45
<b>COVID-19 Module</b> This file contains the COVID-19 module data dictionary.	390	20
<b>Demographics &amp; Mortality</b> This file contains the Demographics & Mortality module data dictionary.	426	30
<b>Food Security, Mosquito Net &amp; WASH</b> This file contains the Food Security, Mosquito Net & WASH module data dictionary.	196	63
<b>Women Module</b> This file contains the women module data dictionary.	202	18



**Data file: Children module**

This file contains the children module data dictionary.

Cases: 351

Variables: 45

**Variables**

ID	Name	Label	Question
children_module_V1	id	ID	
children_module_V2	CAMPNAME	Camp name	
children_module_V3	SURVDAT	Survey date	
children_module_V4	CLUSTER_C	Cluster	
children_module_V5	HH_C	Household size	
children_module_V6	SEX	Sex of \${CHNAME}:	
children_module_V7	MONTHS	Age of child in months	
children_module_V8	WEIGHT	Weight in kg	
children_module_V9	HEIGHT	Height in cm	
children_module_V10	EDEMA	Presence of bilateral pitting oedema	
children_module_V11	MUAC	Middle upper arm circumference in mm or cm	
children_module_V12	ENROL	Child currently being treated for malnutrition	
children_module_V13	BSFP	Child currently enrolled in BSFP	
children_module_V14	MEASLES	Vaccination against measles	
children_module_V15	VITA	Vitamin A capsule in past 6 months	
children_module_V16	DEWORM	Drug for intestinal worms in past 6 months	
children_module_V17	DIAR	Diarrhoea in past 2 weeks	
children_module_V18	DIARORS	Give ORS for diarrhoea	
children_module_V19	DIARZINC	Give zinc or syrup for diarrhoea	
children_module_V20	CHHB_GDL	\${CHNAME}'s haemoglobin (Hb) in g/dL ( $\pm 0.1$ g/dl):	
children_module_V21	CHHB	Haemoglobin (Hb) in g/dL ( $\pm 0.1$ g/dL) or in g/L ( $\pm 1$ g/L)	
children_module_V22	EVERBF	Child ever breastfed	
children_module_V23	INITBF	How long after birth was child breastfed	
children_module_V24	YESTBF	Child breastfed yesterday	
children_module_V25	XLiquid	Now I would like to ask you about liquids that \${CHNAME} may have had. I am interested in whether your child had the item even if it was combined with other foods. Yesterday, during the day and night, did \${CHNAME} receive any of the following?	
children_module_V26	WATER	Use cash grant on water	
children_module_V27	INFORM	Yesterday drank infant formula	
children_module_V28	MILK	FCS milk products	
children_module_V29	JUICE	Yesterday drank juice	
children_module_V30	BROTH	Yesterday drank clear broth	
children_module_V31	YOGURT	Yesterday drank sour milk or yogurt	
children_module_V32	THINPOR	Yesterday drank thin porridge	
children_module_V33	WHEACOF	Yesterday drank te or coffee with milk	
children_module_V34	WATLQD	Yesterday drank other water-based liquids	
children_module_V35	FOOD	Use cash grant on food	

ID	Name	Label	Question
children_module_V36	BOTTLE	Yesterday drank from bottle	
children_module_V37	XFood	Now I would like to ask you about some particular foods \${CHNAME} may eat. I am interested in whether your child had the item even if it was combined with other foods. Yesterday, during the day or at night, did \${CHNAME} consume any of the following?	
children_module_V38	FLESHFD	Yesterday ate meat	
children_module_V39	FBF	Yesterday ate fortified-based foods	
children_module_V40	FBFSUPER	Yesterday ate super foods	
children_module_V41	RUTF	Yesterday ate ready-to-use therapeutic food (RUTF)	
children_module_V42	RUSF	Yesterday ate ready-to-use supplementary food (RUSF)	
children_module_V43	LNS	Yesterday ate lipid-based nutrient supplements (LNS)	
children_module_V44	INFORMFE	Yesterday ate iron-fortified infant formula	
children_module_V45	FOODFE	Yesterday ate any iron-fortified food	

Total: 45

**Data file: COVID-19 Module**

This file contains the COVID-19 module data dictionary.

Cases: 390

Variables: 20

**Variables**

ID	Name	Label	Question
cv_module_V1	id	ID	
cv_module_V2	camp_name	Camp name	
cv_module_V3	SURVDAT	Survey date	
cv_module_V4	cluster	Cluster number	
cv_module_V5	HHMSEX	Household member sex	
cv_module_V6	HHMAGE	Household member age	
cv_module_V7	VAXREC	Received COVID-19 vaccination (yes/no)	
cv_module_V8	DOSEREC	Type of dose received (e.g. first, second, booster)	
cv_module_V9	DOSES	Number of COVID-19 vaccine doses received	
cv_module_V10	novax	Not vaccinated (yes/no)	
cv_module_V11	novax_other	Reason for not being vaccinated	
cv_module_V12	XTOT1839FV	Females aged 18-39 years fully vaccinated	
cv_module_V13	XTOT1839PV	Females aged 18-39 years partially vaccinated	
cv_module_V14	XTOT1839NV	Females aged 18-39 years not vaccinated	
cv_module_V15	XTOT4060FV	Females aged 40-60 years fully vaccinated	
cv_module_V16	XTOT4060PV	Females aged 40-60 years partially vaccinated	
cv_module_V17	XTOT4060NV	Females aged 40-60 years not vaccinated	
cv_module_V18	XTOT60FV	Females aged 60+ years fully vaccinated	
cv_module_V19	XTOT60PV	Females aged 60+ years partially vaccinated	
cv_module_V20	XTOT60NV	Females aged 60+ years not vaccinated	

Total: 20

**Data file: Demographics & Mortality**

This file contains the Demographics & Mortality module data dictionary.

Cases:	426
Variables:	30

**Variables**

ID	Name	Label	Question
dm_module_V1	id	ID	
dm_module_V2	camp_name	Camp name	
dm_module_V3	SURVDAT	Survey date	
dm_module_V4	HHHSEX	Gender of head of household	
dm_module_V5	HHHAGE	Age of head of household	
dm_module_V6	HHSIZE	Household size	
dm_module_V7	HHLEFT	What is the total number of household members that LEFT this household since the [INSERT THE START DATE OF THE RECALL PERIOD]?	
dm_module_V8	HHDIED	What is the total number of household members that DIED since [INSERT THE START DATE OF THE RECALL PERIOD]?	
dm_module_V9	ratio_TOTU5	Ratio of children under 5 to household size	
dm_module_V10	ratio_TOTWM	Ratio of women to household size	
dm_module_V11	ratio_TOTPREG	Ratio of pregnant women to household size	
dm_module_V12	ratio_TOTFU2	Ratio of females under 2 to household size	
dm_module_V13	ratio_TOTMU2	Ratio of males under 2 to household size	
dm_module_V14	ratio_TOTU2	Ratio of children under 2 to household size	
dm_module_V15	ratio_TOTFU5	Ratio of females under 5 to household size	
dm_module_V16	ratio_TOTMU5	Ratio of males under 5 to household size	
dm_module_V17	ratio_TOTF514	Ratio of females aged 5-14 to household size	
dm_module_V18	ratio_TOTM514	Ratio of males aged 5-14 to household size	
dm_module_V19	ratio_TOT514	Ratio of children aged 5-14 to household size	
dm_module_V20	ratio_TOTFU15	Ratio of females under 15 to household size	
dm_module_V21	ratio_TOTMU15	Ratio of males under 15 to household size	
dm_module_V22	ratio_TOTU15	Ratio of individuals under 15 to household size	
dm_module_V23	ratio_TOTF1564	Ratio of females aged 15-64 to household size	
dm_module_V24	ratio_TOTM1564	Ratio of males aged 15-64 to household size	
dm_module_V25	ratio_TOT1564	Ratio of individuals aged 15-64 to household size	
dm_module_V26	ratio_TOTF65OLD	Ratio of females aged 65 and older to household size	
dm_module_V27	ratio_TOTM65OLD	Ratio of males aged 65 and older to household size	
dm_module_V28	ratio_TOT65OLD	Ratio of individuals aged 65 and older to household size	
dm_module_V29	ratio_HHFSIZE	Ratio of household females to total household size	
dm_module_V30	ratio_HHMSIZE	Ratio of household males to total household size	

Total: 30

**Data file: Food Security, Mosquito Net & WASH**

This file contains the Food Security, Mosquito Net & WASH module data dictionary.

Cases: 196

Variables: 63

**Variables**

ID	Name	Label	Question
fs_module_V1	id	ID	
fs_module_V2	camp_name	Camp name	
fs_module_V3	SURVDAT	Survey date	
fs_module_V4	FSCONST	Consent to conduct interview	
fs_module_V5	FOODASS	Receive food assistance	
fs_module_V6	YNOFOODA	Reason don't have access to food assistance	
fs_module_V7	GFDLAST	Number of days food distrubtion lasted	
fs_module_V8	NEEDSNOT	Basic needs not met	
fs_module_V9	HHFUEL	Cooking fuel used	
fs_module_V10	FUEL	Cooking fuel assistance	
fs_module_V11	FUELLAST	Days cooking fuel assistance lasted	
fs_module_V12	SELLLIV	Coping strategy sell assets	
fs_module_V13	BEG	Coping strategy begging	
fs_module_V14	CHILDLAB	Coping strategy child labor	
fs_module_V15	WORKAWAY	Coping strategy work away	
fs_module_V16	RISKYACT	Coping strategy risky activity	
fs_module_V17	RENTDEBT	Coping strategy skip rent / debt	
fs_module_V18	LOANBRW	Coping strategy loans / borrow monty	
fs_module_V19	REDUCE	Coping strategy reduce expenditure	
fs_module_V20	LESSEXP	rCSI less pref / exp food	
fs_module_V21	BRW	rCSI borrow food	
fs_module_V22	LESSMEAL	rCSI reduce meals	
fs_module_V23	REDMEAL	rCSI limit portions	
fs_module_V24	REDADULT	rCSI reduct adult consumption	
fs_module_V25	RCSI	reduced Coping Strategy Index	
fs_module_V26	CRLROTU	FCS cereals, roots, tubers, starches	
fs_module_V27	PULSE	FCS pulses	
fs_module_V28	MILK	FCS milk products	
fs_module_V29	PROT	FCS animal protein	
fs_module_V30	FLSHMT	FCS flesh meat	
fs_module_V31	ORGMT	FCS organ meat	
fs_module_V32	FISHSF	FCS fish	
fs_module_V33	EGGS	FCS eggs	
fs_module_V34	VEGL	FCS vegetables	
fs_module_V35	VITAV	FCS vit A rich vegetables / tubers	
fs_module_V36	GREENV	FCS green vegetables	
fs_module_V37	FRT	FCS fruits	

ID	Name	Label	Question
fs_module_V38	VITAFRT	FCS vit A rich fruits	
fs_module_V39	FATS	FCS fats	
fs_module_V40	SWTS	FCS sweets	
fs_module_V41	SPICE	FCS spices, condiments, beverages	
fs_module_V42	FOODSOU	Source of food	
fs_module_V43	FCS	Food Consumption Score	
fs_module_V44	HHSIZE	Household size	
fs_module_V45	TOTHH	# people live and slept in the dwelling last night	
fs_module_V46	TOTCH	# children 0-59 months live and slept in dwelling last night	
fs_module_V47	TOTPW	# pregnant live and slept in dwelling last night	
fs_module_V48	HHIRS	Dwelling sprayed in past 6/12 months	
fs_module_V49	MOSNETS	Have mosquito nets for sleeping	
fs_module_V50	NUMNETS	# mosquito nets for sleeping	
fs_module_V51	TOTLN	# of LLIN mosquito nets	
fs_module_V52	TOTSLPNT	Total slept under any net	
fs_module_V53	TOTSLPLN	Total slept under long-lasting insecticidal nets (LLIN)	
fs_module_V54	TOTCHNT	Under 5 slept under any net	
fs_module_V55	TOTCHLN	Under 5 slept under long-lasting insecticidal nets (LLIN)	
fs_module_V56	TOTPWNT	Pregnant slept under any net	
fs_module_V57	TOTPWLN	Pregnant slept under long-lasting insecticidal nets (LLIN)	
fs_module_V58	SOURCE	Source of drinking water	
fs_module_V59	TOILET	Where go to defecate	
fs_module_V60	SOAP	Soap in household	
fs_module_V61	CONTAINER	# of containers to collect or store water	
fs_module_V62	XXAvgLitPerPersonDay	Average liters of water collected per person per day	
fs_module_V63	XXTotLitDay	Total liters of water collected per household per day	

Total: 63

**Data file: Women Module**

This file contains the women module data dictionary.

Cases: 202

Variables: 18

**Variables**

ID	Name	Label	Question
wm_module_V1	id	ID	
wm_module_V2	CAMPNAME_W	Camp name	
wm_module_V3	SURVDAT_W	Survey date	
wm_module_V4	CLUSTER_W	Cluster	
wm_module_V5	HH_W	Household size	
wm_module_V6	WMAGE	Age in years	
wm_module_V7	PREGNANT	Pregnant	
wm_module_V8	ANC	Antenatal care (ANC) programme	
wm_module_V9	FEREC	Receiving iron-folate pills	
wm_module_V10	LACTAT	Breastfeeding	
wm_module_V11	LACTATU6	Breastfeeding child under 6 months	
wm_module_V12	WMBSFP	Enrolled in the BSFP	
wm_module_V13	WMMUAC_IN	\$_{WMNAME}\$'s middle upper arm circumference (MUAC) in mm ( $\pm 1$ mm) or cm ( $\pm 0.1$ cm):	
wm_module_V14	WMMUAC	MUAC in mm ( $\pm 1$ mm) or cm ( $\pm 0.1$ cm)	
wm_module_V15	WMHB_GDL	\$_{WMNAME}\$'s haemoglobin (Hb) in g/dL ( $\pm 0.1$ g/dl):	
wm_module_V16	WMHB	Haemoglobin in g/dL ( $\pm 0.1$ g/dL) or in g/L ( $\pm 1$ g/L)	
wm_module_V17	WMREFMAL	Referral for malnutrition	
wm_module_V18	WMREFAN	Referral for severe anaemia	

Total: 18



**ID: ID****Data file: Children module****Overview**

Valid: 351 Invalid: 0  
 Type: Discrete Range: 1000000 - 1000350 Format: Integer

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**EDEMA: Presence of bilateral pitting oedema****Data file: Children module****Overview**

Valid: 322 Invalid: 29  
 Type: Discrete Format: Character

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**CAMPNAME: Camp name****Data file: Children module****Overview**

Valid: 351 Invalid: 0  
 Type: Discrete Format: Character

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**SURVDAT: Survey date****Data file: Children module****Overview**

Valid: 351 Invalid: 0  
 Type: Discrete Format: Character

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**CLUSTER\_C: Cluster****Data file: Children module****Overview**

Valid: 351 Invalid: 0  
 Type: Discrete Range: 1 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		351	100%

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**HH\_C: Household size****Data file: Children module****Overview**

Valid: 351 Invalid: 0  
 Type: Discrete Range: 1 - 157 Format: Integer

**SEX: Sex of \${CHNAME}:****Data file: Children module****Overview**

Valid: 351 Invalid: 0  
 Type: Discrete Range: 1 - 2 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	f	169	48.1%
2	m	182	51.9%

**MONTHS: Age of child in months****Data file: Children module****Overview**

Valid: 351 Invalid: 0  
 Type: Discrete Range: 1 - 61 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	0	2	0.6%
2	1	3	0.9%
3	2	4	1.1%
4	3	3	0.9%
5	4	2	0.6%
6	5	4	1.1%
7	6	3	0.9%
8	7	5	1.4%
9	8	8	2.3%

10	9	5	1.4%
11	10	7	2%
12	11	10	2.8%
13	12	6	1.7%
14	13	4	1.1%
15	14	6	1.7%
16	15	5	1.4%
17	16	5	1.4%
18	17	3	0.9%
19	18	7	2%
20	19	6	1.7%
21	20	6	1.7%
22	21	4	1.1%
23	22	7	2%
24	23	8	2.3%
25	24	6	1.7%
26	25	12	3.4%
27	26	8	2.3%
28	27	5	1.4%
29	28	4	1.1%
30	29	4	1.1%
31	30	7	2%
32	31	11	3.1%
33	32	6	1.7%
34	33	8	2.3%
35	34	8	2.3%
36	35	5	1.4%
37	36	9	2.6%
38	37	4	1.1%
39	38	11	3.1%
40	39	3	0.9%
41	40	3	0.9%
42	41	3	0.9%
43	42	7	2%
44	43	6	1.7%
45	44	5	1.4%
46	45	4	1.1%
47	46	9	2.6%
48	47	12	3.4%

49	48	9	2.6%
50	49	4	1.1%
51	50	2	0.6%
52	51	2	0.6%
53	52	7	2%
54	53	7	2%
55	54	4	1.1%
56	55	10	2.8%
57	56	4	1.1%
58	57	6	1.7%
59	58	6	1.7%
60	59	6	1.7%
61	60	1	0.3%

## WEIGHT: Weight in kg

Data file: Children module

### Overview

Valid: 323 Invalid: 28 Mean: 11.44 Standard deviation: 2.78  
Type: Continuous Range: 5.8 - 21 Format: Numeric

## HEIGHT: Height in cm

Data file: Children module

### Overview

Valid: 323 Invalid: 28 Mean: 87.71 Standard deviation: 11.51  
Type: Continuous Range: 64 - 111 Format: Numeric

## MUAC: Middle upper arm circumference in mm or cm

Data file: Children module

### Overview

Valid: 323 Invalid: 28  
Type: Discrete Range: 105 - 190 Format: Integer

## ENROL: Child currently being treated for malnutrition

Data file: Children module

**Overview**

Valid: 330 Invalid: 21  
 Type: Discrete Range: 1 - 8 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		25	7.1%
2		10	2.8%
3		294	83.8%
8		1	0.3%
Missing value		21	6%

**BSFP: Child currently enrolled in BSFP**

Data file: Children module

**Overview**

Valid: 329 Invalid: 22  
 Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		69	19.7%
2		260	74.1%
Missing value		22	6.3%

**MEASLES: Vaccination against measles**

Data file: Children module

**Overview**

Valid: 314 Invalid: 37  
 Type: Discrete Range: 1 - 3 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		150	42.7%

2		119	33.9%
3		45	12.8%
Missing value		37	10.5%

## VITA: Vitamin A capsule in past 6 months

Data file: Children module

### Overview

Valid: 330 Invalid: 21  
Type: Discrete Range: 1 - 3 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		140	39.9%
2		93	26.5%
3		97	27.6%
Missing value		21	6%

## DEWORM: Drug for intestinal worms in past 6 months

Data file: Children module

### Overview

Valid: 292 Invalid: 59  
Type: Discrete Range: 1 - 8 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		96	27.4%
2		185	52.7%
8		11	3.1%
Missing value		59	16.8%

## DIAR: Diarrhoea in past 2 weeks

Data file: Children module

**Overview**

Valid: 330 Invalid: 21  
 Type: Discrete Range: 1 - 8 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		21	6%
2		305	86.9%
8		4	1.1%
Missing value		21	6%

**DIARORS: Give ORS for diarrhoea**

Data file: Children module

**Overview**

Valid: 20 Invalid: 331  
 Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		10	2.8%
2		10	2.8%
Missing value		331	94.3%

**DIARZINC: Give zinc or syrup for diarrhoea**

Data file: Children module

**Overview**

Valid: 21 Invalid: 330  
 Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		10	2.8%
2		11	3.1%

Missing value		330	94%
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### CHHB\_GDL: \${CHNAME} 's haemoglobin (Hb) in g/dL ( $\pm 0.1$ g/dl):

Data file: Children module

#### Overview

Valid: 323 Invalid: 28 Mean: 11.15 Standard deviation: 1.39  
Type: Continuous Range: 6.7 - 15.3 Format: Numeric

### CHHB: Haemoglobin (Hb) in g/dL ( $\pm 0.1$ g/dL) or in g/L ( $\pm 1$ g/L)

Data file: Children module

#### Overview

Valid: 323 Invalid: 28 Mean: 11.15 Standard deviation: 1.39  
Type: Continuous Range: 6.7 - 15.3 Format: Numeric

### EVERBF: Child ever breastfed

Data file: Children module

#### Overview

Valid: 123 Invalid: 228  
Type: Discrete Range: 1 - 2 Format: Integer

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		99	28.2%
2		24	6.8%
Missing value		228	65%

### INITBF: How long after birth was child breastfed

Data file: Children module

#### Overview

Valid: 99 Invalid: 252  
Type: Discrete Range: 1 - 8 Format: Integer

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		80	22.8%
2		14	4%
3		3	0.9%
8		2	0.6%
Missing value		252	71.8%

## YESTBF: Child breastfed yesterday

Data file: Children module

### Overview

Valid: 99 Invalid: 252

Type: Discrete Range: 1 - 2 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		86	24.5%
2		13	3.7%
Missing value		252	71.8%

**XLIQUID: Now I would like to ask you about liquids that \${CHNAME} may have had. I am interested in whether your child had the item even if it was combined with other foods. Yesterday, during the day and night, did \${CHNAME} receive any of the following?**

Data file: Children module

### Overview

Valid: 0 Invalid: 351

Type: Discrete Format: Logical

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	FALSE	0	0%
1	TRUE	0	0%
Missing value		351	100%

**WATER: Use cash grant on water****Data file: Children module****Overview**

Valid: 123 Invalid: 228

Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		104	29.6%
2		19	5.4%
Missing value		228	65%

**INFORM: Yesterday drank infant formula****Data file: Children module****Overview**

Valid: 123 Invalid: 228

Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		36	10.3%
2		87	24.8%
Missing value		228	65%

**MILK: FCS milk products****Data file: Children module****Overview**

Valid: 123 Invalid: 228

Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		45	12.8%

2		78	22.2%
Missing value		228	65%

## JUICE: Yesterday drank juice

Data file: Children module

### Overview

Valid: 123 Invalid: 228

Type: Discrete Range: 1 - 2 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		37	10.5%
2		86	24.5%
Missing value		228	65%

## BROTH: Yesterday drank clear broth

Data file: Children module

### Overview

Valid: 123 Invalid: 228

Type: Discrete Range: 1 - 2 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		26	7.4%
2		97	27.6%
Missing value		228	65%

## YOGURT: Yesterday drank sour milk or yogurt

Data file: Children module

### Overview

Valid: 123 Invalid: 228

Type: Discrete Range: 1 - 8 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		15	4.3%
2		107	30.5%
8		1	0.3%
Missing value		228	65%

## THINPOR: Yesterday drank thin porridge

Data file: Children module

### Overview

Valid: 123 Invalid: 228

Type: Discrete Range: 1 - 2 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		30	8.5%
2		93	26.5%
Missing value		228	65%

## WHTEACOF: Yesterday drank te or coffee with milk

Data file: Children module

### Overview

Valid: 123 Invalid: 228

Type: Discrete Range: 1 - 2 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		38	10.8%
2		85	24.2%
Missing value		228	65%

**WATLQD: Yesterday drank other water-based liquids****Data file: Children module****Overview**

Valid: 123 Invalid: 228

Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		18	5.1%
2		105	29.9%
Missing value		228	65%

**FOOD: Use cash grant on food****Data file: Children module****Overview**

Valid: 123 Invalid: 228

Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		51	14.5%
2		72	20.5%
Missing value		228	65%

**BOTTLE: Yesterday drank from bottle****Data file: Children module****Overview**

Valid: 123 Invalid: 228

Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		46	13.1%

2		77	21.9%
Missing value		228	65%

**XFOOD: Now I would like to ask you about some particular foods \${CHNAME} may eat. I am interested in whether your child had the item even if it was combined with other foods. Yesterday, during the day or at night, did \${CHNAME} consume any of the following?**

**Data file: Children module**

### Overview

Valid: 0 Invalid: 351  
Type: Discrete Format: Logical

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0	FALSE	0	0%
1	TRUE	0	0%
Missing value		351	100%

**FLESHFD: Yesterday ate meat**

**Data file: Children module**

### Overview

Valid: 102 Invalid: 249  
Type: Discrete Range: 1 - 2 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		9	2.6%
2		93	26.5%
Missing value		249	70.9%

**FBF: Yesterday ate fortified-based foods**

**Data file: Children module**

### Overview

Valid: 102 Invalid: 249  
Type: Discrete Range: 1 - 2 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		11	3.1%
2		91	25.9%
Missing value		249	70.9%

### FBFSUPER: Yeterday at super foods

Data file: Children module

#### Overview

Valid: 101 Invalid: 250

Type: Discrete Range: 1 - 2 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		10	2.8%
2		91	25.9%
Missing value		250	71.2%

### RUTF: Yesterday ate ready-to-use therapeutic food (RUTF)

Data file: Children module

#### Overview

Valid: 101 Invalid: 250

Type: Discrete Range: 1 - 2 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		9	2.6%
2		92	26.2%
Missing value		250	71.2%

**RUSF: Yesterday ate ready-to-use supplementary food (RUSF)****Data file: Children module****Overview**Valid: 102 Invalid: 249  
Type: Discrete Range: 2 - 2 Format: Integer**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
2		102	29.1%
Missing value		249	70.9%

**LNS: Yesterday ate lipid-based nutrient supplements (LNS)****Data file: Children module****Overview**Valid: 102 Invalid: 249  
Type: Discrete Range: 0 - 2 Format: Integer**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		33	9.4%
2		69	19.7%
Missing value		249	70.9%

**INFORMFE: Yesterday ate iron-fortified infant formula****Data file: Children module****Overview**Valid: 102 Invalid: 249  
Type: Discrete Range: 0 - 2 Format: Integer**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		33	9.4%
1		2	0.6%

2		67	19.1%
Missing value		249	70.9%

## FOODFE: Yesterday ate any iron-fortified food

Data file: Children module

### Overview

Valid: 95 Invalid: 256

Type: Discrete Range: 1 - 8 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		6	1.7%
2		88	25.1%
8		1	0.3%
Missing value		256	72.9%

**ID: ID****Data file: COVID-19 Module****Overview**

Valid: 390 Invalid: 0  
 Type: Discrete Range: 1000000 - 1000389 Format: Integer

---

**NOVAX: Not vaccinated (yes/no)****Data file: COVID-19 Module****Overview**

Valid: 120 Invalid: 270  
 Type: Discrete Format: Character

---

**CAMP\_NAME: Camp name****Data file: COVID-19 Module****Overview**

Valid: 390 Invalid: 0  
 Type: Discrete Format: Character

---

**SURVDAT: Survey date****Data file: COVID-19 Module****Overview**

Valid: 390 Invalid: 0  
 Type: Discrete Format: Character

---

**CLUSTER: Cluster number****Data file: COVID-19 Module****Overview**

Valid: 390 Invalid: 0  
 Type: Discrete Range: 1 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		390	100%

---

**HHMSEX: Household member sex****Data file: COVID-19 Module****Overview**

Valid: 390 Invalid: 0

Type: Discrete Format: Character

**HHMAGE: Household member age****Data file: COVID-19 Module****Overview**

Valid: 340 Invalid: 50

Type: Discrete Range: 1 - 7 Format: Factor

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	15-19	29	7.4%
2	20-24	63	16.2%
3	25-29	46	11.8%
4	30-34	42	10.8%
5	35-39	66	16.9%
6	40-44	52	13.3%
7	45-49	42	10.8%
Missing value		50	12.8%

**VAXREC: Received COVID-19 vaccination (yes/no)****Data file: COVID-19 Module****Overview**

Valid: 390 Invalid: 0

Type: Discrete Range: 1 - 8 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		266	68.2%
2		120	30.8%
8		4	1%

**DOSEREC: Type of dose received (e.g. first, second, booster)**

Data file: COVID-19 Module

**Overview**

Valid: 266 Invalid: 124

Type: Discrete Range: 0 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1	0.3%
1		236	60.5%
2		29	7.4%
Missing value		124	31.8%

**DOSES: Number of COVID-19 vaccine doses received**

Data file: COVID-19 Module

**Overview**

Valid: 266 Invalid: 124

Type: Discrete Range: 0 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		1	0.3%
1		236	60.5%
2		29	7.4%
Missing value		124	31.8%

**NOVAX\_OTHER: Reason for not being vaccinated**

Data file: COVID-19 Module

**Overview**

Valid: 62 Invalid: 328

Type: Discrete Format: Character

**XTOT1839FV: Females aged 18-39 years fully vaccinated****Data file: COVID-19 Module****Overview**

Valid: 148 Invalid: 242  
 Type: Discrete Range: 1 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		148	37.9%
Missing value		242	62.1%

**XTOT1839PV: Females aged 18-39 years partially vaccinated****Data file: COVID-19 Module****Overview**

Valid: 1 Invalid: 389  
 Type: Discrete Range: 1 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		1	0.3%
Missing value		389	99.7%

**XTOT1839NV: Females aged 18-39 years not vaccinated****Data file: COVID-19 Module****Overview**

Valid: 97 Invalid: 293  
 Type: Discrete Range: 1 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		97	24.9%
Missing value		293	75.1%

**XTOT4060FV: Females aged 40-60 years fully vaccinated****Data file: COVID-19 Module****Overview**

Valid: 112 Invalid: 278

Type: Discrete Range: 1 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		112	28.7%
Missing value		278	71.3%

**XTOT4060PV: Females aged 40-60 years partially vaccinated****Data file: COVID-19 Module****Overview**

Valid: 0 Invalid: 390

Type: Discrete Format: Logical

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0	FALSE	0	0%
1	TRUE	0	0%
Missing value		390	100%

**XTOT4060NV: Females aged 40-60 years not vaccinated****Data file: COVID-19 Module****Overview**

Valid: 22 Invalid: 368

Type: Discrete Range: 1 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		22	5.6%
Missing value		368	94.4%

### XTOT60FV: Females aged 60+ years fully vaccinated

Data file: COVID-19 Module

#### Overview

Valid: 13 Invalid: 377

Type: Discrete Range: 1 - 1 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		13	3.3%
Missing value		377	96.7%

### XTOT60PV: Females aged 60+ years partially vaccinated

Data file: COVID-19 Module

#### Overview

Valid: 0 Invalid: 390

Type: Discrete Format: Logical

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
0	FALSE	0	0%
1	TRUE	0	0%
Missing value		390	100%

### XTOT60NV: Females aged 60+ years not vaccinated

Data file: COVID-19 Module

#### Overview

Valid: 5 Invalid: 385

Type: Discrete Range: 1 - 1 Format: Integer

**Questions and instructions**

---

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1		5	1.3%
Missing value		385	98.7%

---

**ID: ID****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0  
 Type: Discrete Range: 1000000 - 1000425 Format: Integer

---

**RATIO\_TOTWM: Ratio of women to household size****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0 Mean: 1.01 Standard deviation: 0.04  
 Type: Continuous Range: 1 - 1.6 Format: Numeric

---

**CAMP\_NAME: Camp name****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0  
 Type: Discrete Format: Character

---

**SURVDAT: Survey date****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0  
 Type: Discrete Format: Character

---

**HHHSEX: Gender of head of household****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0  
 Type: Discrete Format: Character

---

**HHHAGE: Age of head of household****Data file: Demographics & Mortality****Overview**

Valid: 422 Invalid: 4  
 Type: Discrete Format: Character

**HHSIZE: Household size****Data file: Demographics & Mortality****Overview**

Valid: 333 Invalid: 93  
 Type: Discrete Range: 1 - 10 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		23	5.4%
2		25	5.9%
3		42	9.9%
4		51	12%
5		40	9.4%
6		39	9.2%
7		44	10.3%
8		36	8.5%
9		13	3.1%
10		20	4.7%
Missing value		93	21.8%

**HHLEFT: What is the total number of household members that LEFT this household since the [INSERT THE START DATE OF THE RECALL PERIOD]?****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0  
 Type: Discrete Range: 0 - 9 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		345	81%
1		45	10.6%
2		13	3.1%
3		12	2.8%
4		6	1.4%

5		1	0.2%
6		2	0.5%
7		1	0.2%
9		1	0.2%

### HHDIED: What is the total number of household members that DIED since [INSERT THE START DATE OF THE RECALL PERIOD]?

Data file: Demographics & Mortality

#### Overview

Valid: 426 Invalid: 0  
Type: Discrete Range: 0 - 1 Format: Integer

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		423	99.3%
1		3	0.7%

### RATIO\_TOTU5: Ratio of children under 5 to household size

Data file: Demographics & Mortality

#### Overview

Valid: 426 Invalid: 0 Mean: 0.16 Standard deviation: 0.19  
Type: Continuous Range: 0 - 0.75 Format: Numeric

### RATIO\_TOTPREG: Ratio of pregnant women to household size

Data file: Demographics & Mortality

#### Overview

Valid: 426 Invalid: 0 Mean: 0.02 Standard deviation: 0.07  
Type: Continuous Range: 0 - 0.5 Format: Numeric

### RATIO\_TOTFU2: Ratio of females under 2 to household size

Data file: Demographics & Mortality

#### Overview

Valid: 426 Invalid: 0 Mean: 0.03 Standard deviation: 0.07  
Type: Continuous Range: 0 - 0.5 Format: Numeric

**RATIO\_TOTMU2: Ratio of males under 2 to household size****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0 Mean: 0.03 Standard deviation: 0.08  
Type: Continuous Range: 0 - 0.5 Format: Numeric

---

**RATIO\_TOTU2: Ratio of children under 2 to household size****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0 Mean: 0.05 Standard deviation: 0.1  
Type: Continuous Range: 0 - 0.5 Format: Numeric

---

**RATIO\_TOTFU5: Ratio of females under 5 to household size****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0 Mean: 0.08 Standard deviation: 0.13  
Type: Continuous Range: 0 - 0.666666666666667 Format: Numeric

---

**RATIO\_TOTMU5: Ratio of males under 5 to household size****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0 Mean: 0.08 Standard deviation: 0.13  
Type: Continuous Range: 0 - 0.666666666666667 Format: Numeric

---

**RATIO\_TOTF514: Ratio of females aged 5-14 to household size****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0 Mean: 0.12 Standard deviation: 0.15  
Type: Continuous Range: 0 - 0.6 Format: Numeric

---

**RATIO\_TOTM514: Ratio of males aged 5-14 to household size****Data file: Demographics & Mortality**

**Overview**

Valid: 426 Invalid: 0 Mean: 0.16 Standard deviation: 0.17  
 Type: Continuous Range: 0 - 0.75 Format: Numeric

---

**RATIO\_TOT514: Ratio of children aged 5-14 to household size**

**Data file: Demographics & Mortality**

**Overview**

Valid: 426 Invalid: 0 Mean: 0.29 Standard deviation: 0.24  
 Type: Continuous Range: 0 - 0.8 Format: Numeric

---

**RATIO\_TOTFU15: Ratio of females under 15 to household size**

**Data file: Demographics & Mortality**

**Overview**

Valid: 426 Invalid: 0 Mean: 0.2 Standard deviation: 0.2  
 Type: Continuous Range: 0 - 0.75 Format: Numeric

---

**RATIO\_TOTMU15: Ratio of males under 15 to household size**

**Data file: Demographics & Mortality**

**Overview**

Valid: 426 Invalid: 0 Mean: 0.24 Standard deviation: 0.21  
 Type: Continuous Range: 0 - 0.8 Format: Numeric

---

**RATIO\_TOTU15: Ratio of individuals under 15 to household size**

**Data file: Demographics & Mortality**

**Overview**

Valid: 426 Invalid: 0 Mean: 0.44 Standard deviation: 0.28  
 Type: Continuous Range: 0 - 0.9 Format: Numeric

---

**RATIO\_TOTF1564: Ratio of females aged 15-64 to household size**

**Data file: Demographics & Mortality**

**Overview**

Valid: 426 Invalid: 0 Mean: 0.29 Standard deviation: 0.23  
 Type: Continuous Range: 0 - 1 Format: Numeric

---

**RATIO\_TOTM1564: Ratio of males aged 15-64 to household size****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0 Mean: 0.25 Standard deviation: 0.29  
 Type: Continuous Range: 0 - 1.5 Format: Numeric

---

**RATIO\_TOT1564: Ratio of individuals aged 15-64 to household size****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0 Mean: 0.54 Standard deviation: 0.28  
 Type: Continuous Range: 0 - 1.5 Format: Numeric

---

**RATIO\_TOTF65OLD: Ratio of females aged 65 and older to household size****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0 Mean: 0.01 Standard deviation: 0.06  
 Type: Continuous Range: 0 - 1 Format: Numeric

---

**RATIO\_TOTM65OLD: Ratio of males aged 65 and older to household size****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0 Mean: 0.01 Standard deviation: 0.08  
 Type: Continuous Range: 0 - 1 Format: Numeric

---

**RATIO\_TOT65OLD: Ratio of individuals aged 65 and older to household size****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0 Mean: 0.02 Standard deviation: 0.1  
 Type: Continuous Range: 0 - 1 Format: Numeric

---

**RATIO\_HHFSIZE: Ratio of household females to total household size****Data file: Demographics & Mortality****Overview**

Valid: 426 Invalid: 0 Mean: 0.5 Standard deviation: 0.27  
 Type: Continuous Range: 0 - 1 Format: Numeric

**RATIO\_HHMSIZE: Ratio of household males to total household size**

**Data file: Demographics & Mortality**

**Overview**

Valid: 426    Invalid: 0    Mean: 0.5    Standard deviation: 0.27

Type: Continuous    Range: 0 - 1.5    Format: Numeric

---

**ID: ID****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 196 Invalid: 0  
 Type: Discrete Range: 1000000 - 1000195 Format: Integer

---

**FUEL: Cooking fuel assistance****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 196 Invalid: 0  
 Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		178	90.8%
2		18	9.2%

---

**CAMP\_NAME: Camp name****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 196 Invalid: 0  
 Type: Discrete Format: Character

---

**SURVDAT: Survey date****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 196 Invalid: 0  
 Type: Discrete Format: Character

---

**FSCONST: Consent to conduct interview****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 196 Invalid: 0  
 Type: Discrete Range: 1 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		196	100%

### FOODASS: Receive food assistance

Data file: Food Security, Mosquito Net & WASH

#### Overview

Valid: 196 Invalid: 0

Type: Discrete Range: 1 - 2 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		193	98.5%
2		3	1.5%

### YNOFOODA: Reason don't have access to food assistance

Data file: Food Security, Mosquito Net & WASH

#### Overview

Valid: 3 Invalid: 193

Type: Discrete Range: 2 - 2 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
2		3	1.5%
Missing value		193	98.5%

### GFDLAST: Number of days food distribution lasted

Data file: Food Security, Mosquito Net & WASH

#### Overview

Valid: 193 Invalid: 3

Type: Discrete Range: 8 - 30 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
8		2	1%
9		6	3.1%
10		16	8.2%
12		2	1%
13		1	0.5%
14		3	1.5%
15		25	12.8%
16		1	0.5%
17		1	0.5%
18		2	1%
19		1	0.5%
20		39	19.9%
21		5	2.6%
22		7	3.6%
23		10	5.1%
24		5	2.6%
25		22	11.2%
26		8	4.1%
27		6	3.1%
28		11	5.6%
29		1	0.5%
30		19	9.7%
Missing value		3	1.5%

### NEEDSNOT: Basic needs not met

Data file: Food Security, Mosquito Net & WASH

#### Overview

Valid: 196 Invalid: 0

Type: Discrete Format: Character

### HHFUEL: Cooking fuel used

Data file: Food Security, Mosquito Net & WASH

## Overview

Valid: 196 Invalid: 0  
Type: Discrete Range: 1 - 5 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		194	99%
2		1	0.5%
5		1	0.5%

## FUELLAST: Days cooking fuel assistance lasted

Data file: Food Security, Mosquito Net & WASH

## Overview

Valid: 178 Invalid: 18  
Type: Discrete Range: 7 - 25 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
7		45	23%
8		26	13.3%
9		5	2.6%
10		20	10.2%
11		2	1%
12		15	7.7%
13		6	3.1%
14		10	5.1%
15		29	14.8%
16		2	1%
17		2	1%
18		2	1%
20		10	5.1%
21		2	1%
22		1	0.5%
25		1	0.5%
Missing value		18	9.2%

**SELLIV: Coping strategy sell assets****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 196 Invalid: 0

Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		85	43.4%
2		111	56.6%

**BEG: Coping strategy begging****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 196 Invalid: 0

Type: Discrete Range: 1 - 8 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		40	20.4%
2		155	79.1%
8		1	0.5%

**CHILDLAB: Coping strategy child labor****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 196 Invalid: 0

Type: Discrete Range: 1 - 8 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		9	4.6%
2		185	94.4%
8		2	1%

### WORKAWAY: Coping strategy work away

Data file: Food Security, Mosquito Net & WASH

#### Overview

Valid: 196 Invalid: 0

Type: Discrete Range: 1 - 8 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		37	18.9%
2		158	80.6%
8		1	0.5%

### RISKYACT: Coping strategy risky activity

Data file: Food Security, Mosquito Net & WASH

#### Overview

Valid: 196 Invalid: 0

Type: Discrete Range: 1 - 2 Format: Integer

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1		16	8.2%
2		180	91.8%

### RENTDEBT: Coping strategy skip rent / debt

Data file: Food Security, Mosquito Net & WASH

#### Overview

Valid: 196 Invalid: 0

Type: Discrete Range: 1 - 8 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		55	28.1%
2		139	70.9%
8		2	1%

### LOANBRW: Coping strategy loans / borrow monty

Data file: Food Security, Mosquito Net & WASH

#### Overview

Valid: 196 Invalid: 0  
Type: Discrete Range: 1 - 8 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		93	47.4%
2		102	52%
8		1	0.5%

### REDUCE: Coping strategy reduce expenditure

Data file: Food Security, Mosquito Net & WASH

#### Overview

Valid: 196 Invalid: 0  
Type: Discrete Range: 1 - 8 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		93	47.4%
2		102	52%
8		1	0.5%

**LESSEXP: rCSI less pref / exp food****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 196 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		66	33.7%
1		22	11.2%
2		38	19.4%
3		43	21.9%
4		8	4.1%
5		10	5.1%
6		2	1%
7		7	3.6%

**BRW: rCSI borrow food****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 196 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		67	34.2%
1		30	15.3%
2		39	19.9%
3		37	18.9%
4		6	3.1%
5		7	3.6%
6		1	0.5%
7		9	4.6%

**LESSMEAL: rCSI reduce meals****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 196 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		53	27%
1		52	26.5%
2		39	19.9%
3		36	18.4%
4		5	2.6%
5		6	3.1%
7		5	2.6%

**REDMEAL: rCSI limit portions****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 196 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		38	19.4%
1		40	20.4%
2		55	28.1%
3		44	22.4%
4		6	3.1%
5		10	5.1%
7		3	1.5%

**REDADULT: rCSI reduct adult consumption****Data file: Food Security, Mosquito Net & WASH**

## Overview

Valid: 196 Invalid: 0  
 Type: Discrete Range: 0 - 7 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		79	40.3%
1		39	19.9%
2		33	16.8%
3		28	14.3%
4		6	3.1%
5		10	5.1%
7		1	0.5%

## RCSI: reduced Coping Strategy Index

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 196 Invalid: 0  
 Type: Discrete Range: 0 - 53 Format: Integer

## CRLROTU: FCS cereals, roots, tubers, starches

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 195 Invalid: 1  
 Type: Discrete Range: 0 - 7 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		15	7.7%
1		4	2%
2		15	7.7%
3		17	8.7%
4		6	3.1%
5		6	3.1%
6		3	1.5%

7		129	65.8%
Missing value		1	0.5%

## PULSE: FCS pulses

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 196 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		110	56.1%
1		10	5.1%
2		32	16.3%
3		26	13.3%
4		5	2.6%
5		8	4.1%
7		5	2.6%

## MILK: FCS milk products

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 196 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		124	63.3%
1		4	2%
2		12	6.1%
3		21	10.7%
4		7	3.6%
5		6	3.1%
6		1	0.5%

7		21	10.7%
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## PROT: FCS animal protein

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 196 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		112	57.1%
1		36	18.4%
2		24	12.2%
3		20	10.2%
4		1	0.5%
5		1	0.5%
7		2	1%

## FLSHMT: FCS flesh meat

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 83 Invalid: 113

Type: Discrete Range: 0 - 7 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		29	14.8%
1		18	9.2%
2		18	9.2%
3		15	7.7%
4		1	0.5%
5		1	0.5%
7		1	0.5%
Missing value		113	57.7%

**ORGMT: FCS organ meat****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 83 Invalid: 113

Type: Discrete Range: 0 - 3 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		51	26%
1		8	4.1%
2		14	7.1%
3		10	5.1%
Missing value		113	57.7%

**FISHSF: FCS fish****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 83 Invalid: 113

Type: Discrete Range: 0 - 4 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		51	26%
1		11	5.6%
2		13	6.6%
3		7	3.6%
4		1	0.5%
Missing value		113	57.7%

**EGGS: FCS eggs****Data file: Food Security, Mosquito Net & WASH**

## Overview

Valid: 83 Invalid: 113  
 Type: Discrete Range: 0 - 3 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		49	25%
1		15	7.7%
2		9	4.6%
3		10	5.1%
Missing value		113	57.7%

## VEGL: FCS vegetables

Data file: Food Security, Mosquito Net & WASH

## Overview

Valid: 196 Invalid: 0  
 Type: Discrete Range: 0 - 7 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		69	35.2%
1		11	5.6%
2		16	8.2%
3		22	11.2%
4		4	2%
5		7	3.6%
6		3	1.5%
7		64	32.7%

## VITAV: FCS vit A rich vegetables / tubers

Data file: Food Security, Mosquito Net & WASH

## Overview

Valid: 126 Invalid: 70  
 Type: Discrete Range: 0 - 7 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		69	35.2%
1		13	6.6%
2		25	12.8%
3		16	8.2%
4		1	0.5%
5		1	0.5%
7		1	0.5%
Missing value		70	35.7%

### GREENV: FCS green vegetables

Data file: Food Security, Mosquito Net & WASH

#### Overview

Valid: 127 Invalid: 69  
Type: Discrete Range: 0 - 4 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		105	53.6%
1		5	2.6%
2		11	5.6%
3		5	2.6%
4		1	0.5%
Missing value		69	35.2%

### FRT: FCS fruits

Data file: Food Security, Mosquito Net & WASH

#### Overview

Valid: 196 Invalid: 0  
Type: Discrete Range: 0 - 7 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		126	64.3%
1		23	11.7%
2		30	15.3%
3		15	7.7%
4		1	0.5%
7		1	0.5%

### VITAFRT: FCS vit A rich fruits

Data file: Food Security, Mosquito Net & WASH

#### Overview

Valid: 70 Invalid: 126

Type: Discrete Range: 0 - 3 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		30	15.3%
1		19	9.7%
2		13	6.6%
3		8	4.1%
Missing value		126	64.3%

### FATS: FCS fats

Data file: Food Security, Mosquito Net & WASH

#### Overview

Valid: 196 Invalid: 0

Type: Discrete Range: 0 - 7 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		22	11.2%

1		7	3.6%
2		11	5.6%
3		18	9.2%
4		2	1%
5		32	16.3%
6		4	2%
7		100	51%

## SWTS: FCS sweets

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 195 Invalid: 1  
Type: Discrete Range: 0 - 7 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		66	33.7%
1		4	2%
2		15	7.7%
3		18	9.2%
4		5	2.6%
5		5	2.6%
6		2	1%
7		80	40.8%
Missing value		1	0.5%

## SPICE: FCS spices, condiments, beverages

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 196 Invalid: 0  
Type: Discrete Range: 0 - 7 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
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0		25	12.8%
1		16	8.2%
2		16	8.2%
3		15	7.7%
4		3	1.5%
5		19	9.7%
6		4	2%
7		98	50%

## FOODSOU: Source of food

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 196 Invalid: 0

Type: Discrete Range: 1 - 98 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		160	81.6%
4		20	10.2%
6		9	4.6%
96		3	1.5%
98		4	2%

## FCS: Food Consumption Score

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 196 Invalid: 0 Mean: 32.36 Standard deviation: 19

Type: Continuous Range: 2.5 - 91 Format: Numeric

## HHSIZE: Household size

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 196 Invalid: 0

Type: Discrete Range: 1 - 10 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		19	9.7%
2		17	8.7%
3		25	12.8%
4		28	14.3%
5		19	9.7%
6		20	10.2%
7		23	11.7%
8		17	8.7%
9		13	6.6%
10		15	7.7%

## TOTHH: # people live and slept in the dwelling last night

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 196 Invalid: 0

Type: Discrete Range: 0 - 16 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
0		1	0.5%
1		25	12.8%
2		18	9.2%
3		25	12.8%
4		29	14.8%
5		21	10.7%
6		25	12.8%
7		16	8.2%
8		16	8.2%
9		10	5.1%
10		4	2%
11		4	2%
12		1	0.5%

16		1	0.5%
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## TOTCH: # children 0-59 months live and slept in dwelling last night

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 196 Invalid: 0  
Type: Discrete Range: 0 - 4 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		92	46.9%
1		43	21.9%
2		52	26.5%
3		8	4.1%
4		1	0.5%

## TOTPW: # pregnant live and slept in dwelling last night

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 196 Invalid: 0  
Type: Discrete Range: 0 - 6 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		179	91.3%
1		15	7.7%
4		1	0.5%
6		1	0.5%

## HHIRS: Dwelling sprayed in past 6/12 months

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 196 Invalid: 0

Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		4	2%
2		192	98%

**MOSNETS: Have mosquito nets for sleeping**

Data file: Food Security, Mosquito Net &amp; WASH

**Overview**

Valid: 196 Invalid: 0

Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		84	42.9%
2		112	57.1%

**NUMNETS: # mosquito nets for sleeping**

Data file: Food Security, Mosquito Net &amp; WASH

**Overview**

Valid: 84 Invalid: 112

Type: Discrete Range: 1 - 5 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		33	16.8%
2		29	14.8%
3		14	7.1%
4		6	3.1%
5		2	1%
Missing value		112	57.1%

**TOTLN: # of LLIN mosquito nets****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 84 Invalid: 112

Type: Discrete Range: 1 - 5 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		33	16.8%
2		29	14.8%
3		14	7.1%
4		6	3.1%
5		2	1%
Missing value		112	57.1%

**TOTSLPNT: Total slept under any net****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 84 Invalid: 112

Type: Discrete Range: 1 - 16 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		17	8.7%
2		11	5.6%
3		17	8.7%
4		11	5.6%
5		13	6.6%
6		7	3.6%
7		1	0.5%
8		3	1.5%
9		1	0.5%
10		2	1%

16		1	0.5%
Missing value		112	57.1%

## TOTSLPLN: Total slept under long-lasting insecticidal nets (LLIN)

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 84 Invalid: 112

Type: Discrete Range: 1 - 16 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1		17	8.7%
2		11	5.6%
3		17	8.7%
4		11	5.6%
5		13	6.6%
6		7	3.6%
7		1	0.5%
8		3	1.5%
9		1	0.5%
10		2	1%
16		1	0.5%
Missing value		112	57.1%

## TOTCHNT: Under 5 slept under any net

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 84 Invalid: 112

Type: Discrete Range: 0 - 5 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		53	27%
1		13	6.6%

2		13	6.6%
3		3	1.5%
4		1	0.5%
5		1	0.5%
Missing value		112	57.1%

## TOTCHLN: Under 5 slept under long-lasting insecticidal nets (LLIN)

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 84 Invalid: 112

Type: Discrete Range: 0 - 5 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		53	27%
1		13	6.6%
2		13	6.6%
3		3	1.5%
4		1	0.5%
5		1	0.5%
Missing value		112	57.1%

## TOTPWNT: Pregnant slept under any net

Data file: Food Security, Mosquito Net & WASH

### Overview

Valid: 84 Invalid: 112

Type: Discrete Range: 0 - 2 Format: Integer

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
0		72	36.7%
1		10	5.1%
2		2	1%
Missing value		112	57.1%

**TOTPWLN: Pregnant slept under long-lasting insecticidal nets (LLIN)****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 84 Invalid: 112

Type: Discrete Range: 0 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		72	36.7%
1		10	5.1%
2		2	1%
Missing value		112	57.1%

**SOURCE: Source of drinking water****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 196 Invalid: 0

Type: Discrete Range: 1 - 96 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		190	96.9%
2		4	2%
4		1	0.5%
96		1	0.5%

**TOILET: Where go to defecate****Data file: Food Security, Mosquito Net & WASH****Overview**

Valid: 196 Invalid: 0

Type: Discrete Range: 1 - 6 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		136	69.4%
2		41	20.9%
3		10	5.1%
5		1	0.5%
6		8	4.1%

### SOAP: Soap in household

Data file: Food Security, Mosquito Net & WASH

#### Overview

Valid: 196 Invalid: 0

Type: Discrete Range: 1 - 2 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		30	15.3%
2		166	84.7%

### CONTAINER: # of containers to collect or store water

Data file: Food Security, Mosquito Net & WASH

#### Overview

Valid: 196 Invalid: 0

Type: Discrete Range: 1 - 17 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		28	14.3%
2		30	15.3%
3		29	14.8%
4		27	13.8%
5		38	19.4%

6		15	7.7%
7		11	5.6%
8		6	3.1%
9		6	3.1%
10		2	1%
12		1	0.5%
13		1	0.5%
15		1	0.5%
17		1	0.5%

### **XXAVGLITPERPERSONDAY: Average liters of water collected per person per day**

**Data file: Food Security, Mosquito Net & WASH**

#### **Overview**

Valid: 196 Invalid: 0 Mean: 22.87 Standard deviation: 50.44  
 Type: Continuous Range: 0 - 495 Format: Numeric

### **XXTOTLITDAY: Total liters of water collected per household per day**

**Data file: Food Security, Mosquito Net & WASH**

#### **Overview**

Valid: 196 Invalid: 0  
 Type: Discrete Range: 0 - 2100 Format: Integer

**ID: ID****Data file: Women Module****Overview**

Valid: 202 Invalid: 0  
 Type: Discrete Range: 1000000 - 1000201 Format: Integer

---

**LACTAT: Breastfeeding****Data file: Women Module****Overview**

Valid: 202 Invalid: 0  
 Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		45	22.3%
2		157	77.7%

---

**CAMPNAME\_W: Camp name****Data file: Women Module****Overview**

Valid: 202 Invalid: 0  
 Type: Discrete Format: Character

---

**SURVDAT\_W: Survey date****Data file: Women Module****Overview**

Valid: 202 Invalid: 0  
 Type: Discrete Format: Character

---

**CLUSTER\_W: Cluster****Data file: Women Module****Overview**

Valid: 202 Invalid: 0  
 Type: Discrete Range: 1 - 1 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		202	100%

### HH\_W: Household size

Data file: Women Module

#### Overview

Valid: 202 Invalid: 0

Type: Discrete Range: 1 - 155 Format: Integer

### WMAGE: Age in years

Data file: Women Module

#### Overview

Valid: 202 Invalid: 0

Type: Discrete Range: 1 - 7 Format: Factor

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1	15-19	44	21.8%
2	20-24	27	13.4%
3	25-29	25	12.4%
4	30-34	24	11.9%
5	35-39	41	20.3%
6	40-44	24	11.9%
7	45-49	17	8.4%

### PREGNANT: Pregnant

Data file: Women Module

#### Overview

Valid: 202 Invalid: 0

Type: Discrete Range: 1 - 8 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		15	7.4%
2		186	92.1%
8		1	0.5%

## ANC: Antenatal care (ANC) programme

Data file: Women Module

### Overview

Valid: 15 Invalid: 187

Type: Discrete Range: 1 - 2 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		9	4.5%
2		6	3%
Missing value		187	92.6%

## FEREC: Receiving iron-folate pills

Data file: Women Module

### Overview

Valid: 15 Invalid: 187

Type: Discrete Range: 1 - 2 Format: Integer

## Questions and instructions

### CATEGORIES

Value	Category	Cases	
1		5	2.5%
2		10	5%
Missing value		187	92.6%

**LACTATU6: Breastfeeding child under 6 months****Data file: Women Module****Overview**

Valid: 45 Invalid: 157  
 Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		13	6.4%
2		32	15.8%
Missing value		157	77.7%

**WMBSFP: Enrolled in the BSFP****Data file: Women Module****Overview**

Valid: 202 Invalid: 0  
 Type: Discrete Range: 1 - 2 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1		7	3.5%
2		195	96.5%

**WMMUAC\_IN: \${WMNAME}'s middle upper arm circumference (MUAC) in mm ( $\pm 1$ mm) or cm ( $\pm 0.1$ cm):****Data file: Women Module****Overview**

Valid: 60 Invalid: 142 Mean: 27 Standard deviation: 3.95  
 Type: Continuous Range: 20.1 - 38.7 Format: Numeric

**WMMUAC: MUAC in mm ( $\pm 1$ mm) or cm ( $\pm 0.1$ cm)****Data file: Women Module**

**Overview**

Valid: 60 Invalid: 142  
 Type: Discrete Range: 201 - 387 Format: Integer

---

**WMHB\_GDL: \${WMNAME} 's haemoglobin (Hb) in g/dL ( $\pm 0.1$  g/dl):**

**Data file: Women Module**

**Overview**

Valid: 187 Invalid: 15 Mean: 12.32 Standard deviation: 1.2  
 Type: Continuous Range: 8 - 15.1 Format: Numeric

---

**WMHB: Haemoglobin in g/dL ( $\pm 0.1$  g/dL) or in g/L ( $\pm 1$ g/L)**

**Data file: Women Module**

**Overview**

Valid: 187 Invalid: 15 Mean: 12.32 Standard deviation: 1.2  
 Type: Continuous Range: 8 - 15.1 Format: Numeric

---

**WMREFMAL: Referral for malnutrition**

**Data file: Women Module**

**Overview**

Valid: 60 Invalid: 142  
 Type: Discrete Range: 0 - 1 Format: Integer

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
0		51	25.2%
1		9	4.5%
Missing value		142	70.3%

---

**WMREFAN: Referral for severe anaemia**

**Data file: Women Module**

**Overview**

Valid: 187 Invalid: 15  
 Type: Discrete Range: 0 - 0 Format: Integer

**Questions and instructions**

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## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
0		187	92.6%
Missing value		15	7.4%

---

