

Standardized Expanded Nutrition Survey 2018

**UN Refugee Agency (UNHCR), International Rescue Committee (IRC), Kenyan Red
Cross, Médecins Sans Frontières (MSF)**

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Identification

SURVEY ID NUMBER
KEN_2018_SENS-Dadaab_v01_M

TITLE
Standardized Expanded Nutrition Survey 2018

SUBTITLE
Refugee Camp: Dadaab

COUNTRY/ECONOMY

Name	Country code
Kenya	KEN

STUDY TYPE
Other Household Survey [hh/oth]

ABSTRACT

The UNHCR Standardized Expanded Nutrition Surveys (SENS) provide regular nutrition data that plays a key role in delivering effective and timely interventions to ensure good nutritional outcomes among populations affected by forced displacement.

The refugee complex of Dadaab is home to an estimate of 208,000 registered refugees of which the vast majority are Somalis who fled conflict and drought in their home country several decades ago. The Dadaab refugee complex is situated in northeastern Kenya, near the border with Somalia. Dadaab was established in the year 1991 following the beginning of the civil war in Somalia. Somalis were forced to flee as the war worsened, leaving to neighbouring countries including Kenya, Ethiopia and Sudan. Today, Dadaab is home to refugees from many countries in eastern and central Africa, including South Sudan, Burundi, Congo, Ethiopia, Eritrea and Somalia. Somali refugees make up more than 90% of the population. Until early 2017, it consisted of five refugee camps. However, one of the camps, Kambioos, which was also the newest, was closed in March 2017 as refugees began returning to Somalia and the few remaining moved into the other camps. Ifo 2 camp was closed in May 2018 in line with the camp consolidation approach, with refugees either moving to the other camps or being repatriated voluntarily. Refugees live in mud-walled houses with iron sheeting roofs, while some, especially new arrivals, live in tents.

The Standardised Expanded Nutrition Survey (SENS) was conducted between 20 August and 8 September 2018 in the 3 Dadaab refugee camps (Dagahaley, Ifo and Hagadera) to assess the magnitude and severity of malnutrition, assess trends by comparison with previous years and support programmatic decisions.

The weighted prevalence of global acutemalnutrition, the most important indicator, was 8.0% overall, falling within the POOR category (5-9%). However, there was a marked improvement from 9.7% in 2017. Only Ifo camp was within the SERIOUS category (10-14%). The high prevalence of anaemia remains a major concern, as shown by the anaemia prevalence among children which remained above the 40% critical threshold, despite having decreased. Anaemia prevalence among non-pregnant women jumped to 48.9% overall, from 43.6% in 2017 and was above the 40% threshold for all camps. Some improvement was recorded in terms of infant and young child feeding indicators, although there is still room for improvement. The access to safe drinking water also continued to be satisfactory, while gaps were still observed in terms of sanitation. The duration of the food ration and dietary diversity basically reflect what has been observed in recent surveys.

KIND OF DATA
Sample survey data [ssd]

UNIT OF ANALYSIS
Children 0-23 months
Children 6-59 months
Women 15-49 years Households

Version

VERSION DESCRIPTION

Version 2.1: Edited, anonymous dataset for licensed distribution.

VERSION DATE

2019-01

Scope

NOTES

The scope of the survey includes:

- Children 0-23 months: feeding practices
- Children 6-59 months: prevalence of acute malnutrition, underweight, stunting and anaemia, coverage of vit A supplementation, and prevalence of diarrhoea
- Women 15-49 years: prevalence of anaemia
- Households: food security; WASH knowledge, attitudes and practices. WASH module is not available for Hagadera camp.

TOPICS

Topic
Health and Nutrition
Health
Water Sanitation Hygiene
Food security
Food Distribution

Coverage

GEOGRAPHIC COVERAGE

Dadaab Refugee Camps (Ifo, Dagahaley and Hagadera), in Northern Kenya

UNIVERSE

Children 0-59 months Women 15-49 years Refugee households

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
UN Refugee Agency (UNHCR)	UN
International Rescue Committee (IRC)	
Kenyan Red Cross	
Médecins Sans Frontières (MSF)	

Sampling

SAMPLING PROCEDURE

A two-stage cluster survey with probability proportion to size sampling was employed in this survey.

Standardized Monitoring and Assessment of Relief and Transitions (SMART) methodology to collect and analyse data on child anthropometry and UNHCR's Standardised Expanded Nutrition Survey (SENS) Guidelines for Refugee Populations was used to guide data collection for other indicators.

The same households sampled by SMART were used in all indicators. Anaemia sample was drawn from the SMART sample size, as recommended by the UNHCR Standardised Expanded Nutrition Survey (SENS) Guidelines. For each of the indicators used, households and individuals were sampled as follows:

Household-level indicators:

- WASH: every household
- Food Security: every other household
- Mosquito net: every other household

Individual-level indicators:

- Children 0-59 months: all eligible children in all households were assessed (based on the above calculations)
- Women 15-49: all eligible women in every other household were assessed.

The 2-stage cluster sampling method was used to select 30 clusters from each of the 3 camps. At the first stage, a list of blocks was made before the required number were selected using sampling with probability proportional to size (PPS) using ENA software. In nearly all cases, a cluster was the equivalent of a block. However, there were exceptions where, for some larger blocks, more than 1 cluster was selected. In this case, the blocks were split further to cater for more than one cluster. In the event that a selected block had more than 250 households, according to SMART guidance, segmentation was done, after which one of the segments was randomly selected to be the cluster.

All households in the selected clusters were labelled before data collection. At the second stage, the required number of households were selected using systematic random sampling from a list of households. A random number was selected between 1 and the sampling interval, which was calculated by dividing the total number of households in the cluster with the required number of households. The selected number became the first household to be surveyed. Subsequent households were selected by adding the sampling interval until the required number of households were completed. All eligible children below 5 years of age from all selected households were surveyed for the Child Anthropometry and Health, and Infant and Young Child Feeding (IYCF), and WASH. Half of the selected households were selected for the Food Security and Women questionnaire. The survey respondents were the primary caretakers of children below 5 years. Abandoned households were not included in the sampling frame. Absent households or households where children were absent were re-visited before the end of the day. If they were found to be empty, they were recorded as missing and were not replaced. Children who were in health centres at the time of the survey were recorded as absent.

data_collection

DATES OF DATA COLLECTION

Start	End
2018-08-20	2018-09-09

DATA COLLECTION MODE

Face-to-face [f2f]

DATA COLLECTION NOTES

A household was defined as: a group of people who live together and routinely eat out of the same pot. Where two families share the same pot, they were assessed as one household even if they lived in the same compound.

DATA COLLECTORS

Name	Abbreviation	Affiliation
UN Refugee Agency	UNHCR	UN
International Rescue Committee	IRC	
Kenyan Red Cross		
Medicins Sans Frontieres		

questionnaires

QUESTIONNAIRES

- 1) Children 6-59 months (SENS Modules 1-2): Anthropometric status, oedema, enrolment in selective feeding programmes and blanket feeding programmes (CSB++), immunisation (measles), vitamin A supplementation in last six months, de-worming, morbidity from diarrhoea in past two weeks, haemoglobin assessment.
- 2) Children 0-23 months (SENS Module 3): Questions on infant and young children feeding practices.
- 3) Women 15-49 years (SENS Module 2): Pregnancy status, coverage of iron-folic acid pills and post-natal vitamin A supplementation, MUAC measurements for pregnant and lactating women (PLW), and haemoglobin assessment for non-pregnant women.
- 4) Food Security (SENS Module 4): Access and use of the general food ration (GFR), coping mechanisms when the GFR ran out ahead of time and household food dietary diversity using the food consumption score.
- 5) WASH (SENS Module 5): Water, sanitation and hygiene- Questions on quality and quantity of drinking water, satisfaction with the drinking water supply, and sanitation facilities

Access policy

CONTACTS

Name	Affiliation	Email
Curation Team	UNHCR	microdata@unhcr.org

CITATION REQUIREMENTS

UNHCR (2021). Kenya: SENS in Dadaab Refugee Camps 2018. Accessed from <https://microdata.unhcr.org>

Metadata production

DDI DOCUMENT ID

DDI_KEN_2018_SENS-Dadaab_v01_M

PRODUCERS

Name	Abbreviation	Affiliation	Role
UN Refugee Agency	UNHCR	UN	Metadata producer
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

DATE OF METADATA PRODUCTION

2022-12-05

DDI DOCUMENT VERSION

Version 01 (December 2022): This metadata was downloaded from the UNHCR catalog (<https://microdata.unhcr.org/index.php/home>) and it is identical to UNHCR version (UNHCR_KEN_2018_SENS_Dadaab_v2.1). The following two metadata fields were edited - Document ID and Survey ID.

data_dictionary

Data file	Cases	variables
HH FS Dadaab 2018	0	50
HH WASH Dadaab 2018	0	17
Infants Dadaab 2018	0	38
Women's Dadaab 2018	0	11

Data file: HH FS Dadaab 2018

Cases: 0

variables: 50

variables

ID	Name	Label	Question
V1	camp	Camp	
V2	fsconst	Consent to conduct interview	
V3	rcard	Does your household have a ration card?	
V4	ynorcard	Why does your household not have a ration card?	
V5	simcard	Does your household have a SIM card/Bamba Chakula?	
V6	whynosimcard	Why does your household not have a Sim Card?	
V7	gfdlast	Number of days food distrubtion lasted	
V8	gfdreason	Why did the general ration/Bamba Chakula did not last until end of the month?	
V9	cr1	Items bought with Sim Card: Cereals	
V10	pulses1	Items bought with Sim Card: Pulses	
V11	oil1	Items bought with Sim Card: Oils	
V12	sugar1	Items bought with Sim Card: Sugar	
V13	fruit1	Items bought with Sim Card: Fruits	
V14	teas	Items bought with Sim Card: Tea	
V15	salts	Items bought with Sim Card: Salt	
V16	milk1	Items bought with Sim Card: Milk	
V17	eggs1	Items bought with Sim Card: Eggs	
V18	drinkjuice	Items bought with Sim Card: Drinks/Juice	
V19	meat1	Items bought with Sim Card: Meats/Fish	
V20	firewood	Items bought with Sim Card: Firewood	
V21	shoes	Items bought with Sim Card: Shoes	
V22	mobile	Items bought with Sim Card: Mobile phone airtime	
V23	school	Items bought with Sim Card: school materials	
V24	busfare	Items bought with Sim Card: Bus fare	
V25	detergent	Items bought with Sim Card: Detergent	
V26	cooking	Items bought with Sim Card: Cooking utensils	
V27	miraakhat	Items bought with Sim Card: Miraa/khat	
V28	cosmetics	Items bought with Sim Card: Cosmetics	
V29	brw	Last month: Anyone in hh has borrowed money?	
V30	sold	Last month: Anyone in hh has sold assets	
V31	askmore	Last month: Anyone in hh requested remittances?	
V32	lessmeal	Last month: Anyone in hh reduced quantity of meals?	
V33	beg	Last month: Anyone in hh begged for food?	
V34	cr1	FCS: Cereals	
V35	whtrt	FCS: White roots, tubers, starches	
V36	vitaveg	FCS vit A rich vegetables / tubers	
V37	greenveg	FCS green vegetables	
V38	othveg	FCS other vegetables	

ID	Name	Label	Question
V39	vitafrt	FCS vit A rich fruits	
V40	othfirt	FCS other fruits	
V41	orgmt	FCS organ meat	
V42	flshmt	FCS flesh meat	
V43	eggs	FCS eggs	
V44	fishsf	FCS fish	
V45	pulse	FCS pulses	
V46	milk	FCS milk	
V47	fats	FCS fats	
V48	swts	FCS sweets	
V49	spice	FCS spices, condiments, beverages	
V50	surv_weight		

total: 50

Data file: HH WASH Dadaab 2018

Cases: 0

variables: 17

variables

ID	Name	Label	Question
V51	camp	Camp	
V52	wconst	Consent	
V53	hhsiz	Household size	
V54	source	Source of drinking water	
V55	satisfy	Satisfied with drinking water supply?	
V56	reason	Reason not satisfied with drinking water supply	
V57	toilet	What kind of toilet does this hh use?	
V58	toilshr	How many households share this toilet?	
V59	toilshr_c	Number of households sharing the toilet	
V60	child	Children less than 3 years old in the HH	
V61	stool	Where are child's stool disposed?	
V62	stooloth	Child's stool disposed other	
V63	container	# of containers to collect water	
V64	x_tot_lit_day	Number of litres of water per day	
V65	lpppd	Liters per person per day	
V66	store	Are the drinking containers covered or narrow necked?	
V67	surv_weight	Survey Weight	

total: 17

Data file: Infants Dadaab 2018

Cases: 0

variables: 38

variables

ID	Name	Label	Question
V68	camp	Camp	
V69	hhid	Household ID	
V70	id	Child ID in household	
V71	sex	Sex	
V72	months	Age in Months	
V73	weight	Weight	
V74	height	Height	
V75	edema	Bilateral edema	
V76	muac_mm	Measurement of upper arm circumference	
V77	x_elig_ref	Child has been referred to referral program	
V78	enrol	Enrolment in selective feeding programme	
V79	measles	Has child been vaccinated agasint measles?	
V80	vita	Has child received Vit. A capsule in last 6 months?	
V81	deworm	Has child received deworming supplement in last 6 months?	
V82	diar	Has child suffered from diarrhoea in last 2 weeks?	
V83	chhb	Child's haemoglobin (Hb) in g/dL ($\hat{A}\pm 0.1$ g/dL) or in g/L ($\hat{A}\pm 1$ g/L)	
V84	refer	If haemoglobin is <6, child is referred to clinic	
V85	everbf	Has CHILD ever been breastfed?	
V86	initbf	How long after birth did you put CHILD to breast?	
V87	yestbf	Was CHILD breastfed yesterday?	
V88	water	Yesterday, was CHILD given WATER?	
V89	inform	Yesterday, was CHILD given INFANT FORMULA?	
V90	milk	Yesterday, was CHILD given MILK/POWDERED MILK?	
V91	juice	Yesterday, was CHILD given JUICE?	
V92	broth	Yesterday, was CHILD given BROTH?	
V93	yogurt	Yesterday, was CHILD given YOGURT?	
V94	whteacof	Yesterday, was CHILD given TEA/COFFEE?	
V95	watlqd	Yesterday, was CHILD given ANY OTHER LIQUID?	
V96	food	Yesterday, was CHILD given SOLID FOOD?	
V97	bottle	Yesterday, was CHILD given ANYTHING FROM A BOTTLE?	
V98	fleshfd	Yesterday, was CHILD given MEAT?	
V99	rutf	Yesterday ate ready-to-use therapeutic food (RUTF)	
V100	rusf	Yesterday ate ready-to-use supplementary food (RUSF)	
V101	waz	Weight for Age Z score	
V102	haz	Height for Age Z Score	
V103	whz	Weight for Height Z Score	
V104	chconst	Consent	
V105	surv_weight		

total: 38

Data file: Women's Dadaab 2018

Cases:	0
variables:	11

variables

ID	Name	Label	Question
V106	hhid	Household ID	
V107	camp_w	Camp	
V108	wmid	Woman ID within HH	
V109	wmconst	Consent	
V110	age	Age	
V111	pregnant	Pregnant	
V112	anc	Antenatal care (ANC) program	
V113	ferec	Receiving iron-folate pills	
V114	wmhb	Haemoglobin in g/dL ($\hat{A}\pm 0.1$ g/dL) or in g/L ($\hat{A}\pm 1$ g/L)	
V115	refer	Referral to health centre	
V116	surv_weight	Survey weight	

total: 11

CAMP: Camp**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Width: 8 Range: - Format: character

PULSES1: Items bought with Sim Card: Pulses**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

FSCONST: Consent to conduct interview**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

RCARD: Does your household have a ration card?**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

YNORCARD: Why does your household not have a ration card?**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Lost card
2	Not registered but eligible
3	Not eligible

4

Others

SIMCARD: Does your household have a SIM card/Bamba Chakula?**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
2	1

WHYNOSIMCARD: Why does your household not have a Sim Card?**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

GFDLAST: Number of days food distrubtion lasted**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

GFDREASON: Why did the general ration/Bamba Chakula did not last until end of the month?**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Food was sold or exchanged

2	Ration not big enough
3	Gave to livestock
4	Due to theft
5	Others
6	Lost due to poor storage

CRL1: Items bought with Sim Card: Cereals

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0

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

OIL1: Items bought with Sim Card: Oils

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0

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

SUGAR1: Items bought with Sim Card: Sugar

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0

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

FRUIT1: Items bought with Sim Card: Fruits

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0

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

TEAS: Items bought with Sim Card: Tea

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0

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

SALTS: Items bought with Sim Card: Salt**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

MILK1: Items bought with Sim Card: Milk**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

EGGS1: Items bought with Sim Card: Eggs**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

DRINKJUICE: Items bought with Sim Card: Drinks/Juice**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

MEAT1: Items bought with Sim Card: Meats/Fish**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

FIREWOOD: Items bought with Sim Card: Firewood**Data file: HH FS Dadaab 2018**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SHOES: Items bought with Sim Card: Shoes

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

MOBILE: Items bought with Sim Card: Mobile phone airtime

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SCHOOL: Items bought with Sim Card: school materials

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

BUSFARE: Items bought with Sim Card: Bus fare

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

DETERGENT: Items bought with Sim Card: Detergent

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

COOKING: Items bought with Sim Card: Cooking utensils**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

MIRAAKHAT: Items bought with Sim Card: Miraa/khat**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

COSMETICS: Items bought with Sim Card: Cosmetics**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

BRW: Last month: Anyone in hh has borrowed money?**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

SOLD: Last month: Anyone in hh has sold assets**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

ASKMORE: Last month: Anyone in hh requested remittances?**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

LESSMEAL: Last month: Anyone in hh reduced quantity of meals?**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

BEG: Last month: Anyone in hh begged for food?**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

CRL: FCS: Cereals**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

WHTRT: FCS: White roots, tubers, starches**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

VITAVEG: FCS vit A rich vegetables / tubers**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

GREENVEG: FCS green vegetables**Data file: HH FS Dadaab 2018**

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

OTHVEG: FCS other vegetables

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

VITAFRT: FCS vit A rich fruits

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

OTHFRT: FCS other fruits

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

ORGMT: FCS organ meat

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

FLSHMT: FCS flesh meat

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

EGGS: FCS eggs**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

FISHSF: FCS fish**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

PULSE: FCS pulses**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

MILK: FCS milk**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

FATS: FCS fats**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SWTS: FCS sweets**Data file: HH FS Dadaab 2018****Overview**

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

SPICE: FCS spices, condiments, beverages

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0

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

SURV_WEIGHT:

Data file: HH FS Dadaab 2018

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

CAMP: Camp

Data file: HH WASH Dadaab 2018

Overview

Valid: 0 Invalid: 0
Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION
Camp

Imputation and derivation

IMPUTATION
Camp

Others

SECURITY
Camp

WSCONST: Consent

Data file: HH WASH Dadaab 2018

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Consent

Imputation and derivation

IMPUTATION
Consent

Others

SECURITY
Consent

HHSIZE: Household size**Data file: HH WASH Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14+

description

SOURCE OF INFORMATION

Household size

Imputation and derivation

IMPUTATION

Household size

Others

SECURITY

Household size

SOURCE: Source of drinking water**Data file: HH WASH Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Small water vendor
2	10

description

SOURCE OF INFORMATION

Source of drinking water

Imputation and derivation

IMPUTATION

Source of drinking water

Others

SECURITY

Source of drinking water

SATISFY: Satisfied with drinking water supply?**Data file: HH WASH Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Satisfied with drinking water supply?

Imputation and derivation

IMPUTATION

Satisfied with drinking water supply?

Others

SECURITY

Satisfied with drinking water supply?

REASON: Reason not satisfied with drinking water supply

Data file: HH WASH Dadaab 2018

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Amount is not enough
2	Long queue
3	Water point is far
4	5
5	6

description

SOURCE OF INFORMATION

Reason not satisfied with drinking water supply

Imputation and derivation

IMPUTATION

Reason not satisfied with drinking water supply

Others

SECURITY

Reason not satisfied with drinking water supply

TOILET: What kind of toilet does this hh use?

Data file: HH WASH Dadaab 2018

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Simple latrine
2	Latrine without floor
3	No facility

description

SOURCE OF INFORMATION

What kind of toilet does this hh use?

Imputation and derivation

IMPUTATION

What kind of toilet does this hh use?

Others

SECURITY

What kind of toilet does this hh use?

TOILSHR: How many households share this toilet?

Data file: HH WASH Dadaab 2018

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

How many households share this toilet?

Imputation and derivation

IMPUTATION

How many households share this toilet?

Others

SECURITY

How many households share this toilet?

TOILSHR_C: Number of households sharing the toilet

Data file: HH WASH Dadaab 2018

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Not shared
2	Shared family (2HH)
3	Communal toilet
4	Public toilet
5	8

description

SOURCE OF INFORMATION

Number of households sharing the toilet

Imputation and derivation

IMPUTATION

Number of households sharing the toilet

Others

SECURITY

Number of households sharing the toilet

CHILD: Children less than 3 years old in the HH

Data file: HH WASH Dadaab 2018

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

description

SOURCE OF INFORMATION

Children less than 3 years old in the HH

Imputation and derivation

IMPUTATION

Children less than 3 years old in the HH

Others

SECURITY

Children less than 3 years old in the HH

STOOL: Where are child's stool disposed?

Data file: HH WASH Dadaab 2018

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	Child used latrine
2	Rinsed into latrine
3	Buried
4	Thrown into garbage
5	Rinsed into drain
6	96

description

SOURCE OF INFORMATION

Where are child's stool disposed?

Imputation and derivation

IMPUTATION

Where are child's stool disposed?

Others

SECURITY

Where are child's stool disposed?

STOOLOTH: Child's stool disposed other

Data file: HH WASH Dadaab 2018

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Child's stool disposed other

Imputation and derivation

IMPUTATION

Child's stool disposed other

Others

SECURITY

Child's stool disposed other

CONTAINER: # of containers to collect water

Data file: HH WASH Dadaab 2018

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

of containers to collect water

Imputation and derivation

IMPUTATION

of containers to collect water

Others

SECURITY

of containers to collect water

X_TOT_LIT_DAY: Number of litres of water per day

Data file: HH WASH Dadaab 2018

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Number of litres of water per day

Imputation and derivation

IMPUTATION

Number of litres of water per day

Others

SECURITY

Number of litres of water per day

LPPPD: Liters per person per day

Data file: HH WASH Dadaab 2018

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Liters per person per day

Imputation and derivation

IMPUTATION

Liters per person per day

Others

SECURITY

Liters per person per day

STORE: Are the drinking containers covered or narrow necked?

Data file: HH WASH Dadaab 2018

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1	All drinking containers covered/narrow necked
2	Some drinking containers covered/narrow necked
3	No drinking container covered/narrow necked

description

SOURCE OF INFORMATION

Are the drinking containers covered or narrow necked?

Imputation and derivation

IMPUTATION

Are the drinking containers covered or narrow necked?

Others

SECURITY

Are the drinking containers covered or narrow necked?

SURV_WEIGHT: Survey Weight

Data file: HH WASH Dadaab 2018

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Survey Weight

Imputation and derivation

IMPUTATION

Survey Weight

Others

SECURITY

Survey Weight

CAMP: Camp**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Camp

Imputation and derivation

IMPUTATION

Camp

Others

SECURITY

Camp

HHID: Household ID**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Household ID

Imputation and derivation

IMPUTATION

Household ID

Others

SECURITY

Household ID

ID: Child ID in household**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Child ID in household

Imputation and derivation

IMPUTATION

Child ID in household

Others

SECURITY

Child ID in household

SEX: Sex**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Sex

Imputation and derivation

IMPUTATION

Sex

Others

SECURITY

Sex

MONTHS: Age in Months**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Age in Months

Imputation and derivation

IMPUTATION

Age in Months

Others

SECURITY

Age in Months

WEIGHT: Weight**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Weight

Imputation and derivation

IMPUTATION

Weight

Others

SECURITY

Weight

HEIGHT: Height**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Height

Imputation and derivation

IMPUTATION

Height

Others

SECURITY

Height

EDEMA: Bilateral edema**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Bilateral edema

Imputation and derivation

IMPUTATION

Bilateral edema

Others

SECURITY

Bilateral edema

MUAC_MM: Measurement of upper arm circumference**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Measurement of upper arm circumference

Imputation and derivation

IMPUTATION

Measurement of upper arm circumference

Others

SECURITY

Measurement of upper arm circumference

X_ELIG_REF: Child has been referred to referral program**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Child has been referred to referral program

Imputation and derivation

IMPUTATION

Child has been referred to referral program

Others

SECURITY

Child has been referred to referral program

ENROL: Enrolment in selective feeding programme**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Enrolment in selective feeding programme

Imputation and derivation

IMPUTATION

Enrolment in selective feeding programme

Others

SECURITY

Enrolment in selective feeding programme

MEASLES: Has child been vaccinated agasint measles?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Has child been vaccinated agasint measles?

Imputation and derivation

IMPUTATION

Has child been vaccinated agasint measles?

Others

SECURITY

Has child been vaccinated agasint measles?

VITA: Has child received Vit. A capsule in last 6 months?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Has child received Vit. A capsule in last 6 months?

Imputation and derivation

IMPUTATION

Has child received Vit. A capsule in last 6 months?

Others

SECURITY

Has child received Vit. A capsule in last 6 months?

DEWORM: Has child received deworming supplement in last 6 months?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Has child received deworming supplement in last 6 months?

Imputation and derivation

IMPUTATION

Has child received deworming supplement in last 6 months?

Others

SECURITY

Has child received deworming supplement in last 6 months?

DIAR: Has child suffered from diarrhoea in last 2 weeks?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Has child suffered from diarrhoea in last 2 weeks?

Imputation and derivation

IMPUTATION

Has child suffered from diarrhoea in last 2 weeks?

Others

SECURITY

Has child suffered from diarrhoea in last 2 weeks?

CHHB: Child's haemoglobin (Hb) in g/dL ($\hat{\pm}0.1$ g/dL) or in g/L ($\hat{\pm}1$ g/L)**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Child's haemoglobin (Hb) in g/dL ($\hat{\pm}0.1$ g/dL) or in g/L ($\hat{\pm}1$ g/L)**Imputation and derivation**

IMPUTATION

Child's haemoglobin (Hb) in g/dL ($\hat{\pm}0.1$ g/dL) or in g/L ($\hat{\pm}1$ g/L)**Others**

SECURITY

Child's haemoglobin (Hb) in g/dL ($\hat{\pm}0.1$ g/dL) or in g/L ($\hat{\pm}1$ g/L)

REFER: If haemoglobin is <6, child is referred to clinic**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

If haemoglobin is <6, child is referred to clinic

Imputation and derivation

IMPUTATION

If haemoglobin is <6, child is referred to clinic

Others

SECURITY

If haemoglobin is <6, child is referred to clinic

EVERBF: Has CHILD ever been breastfed?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Has CHILD ever been breastfed?

Imputation and derivation

IMPUTATION

Has CHILD ever been breastfed?

Others

SECURITY

Has CHILD ever been breastfed?

INITBF: How long after birth did you put CHILD to breast?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

How long after birth did you put CHILD to breast?

Imputation and derivation

IMPUTATION

How long after birth did you put CHILD to breast?

Others

SECURITY

How long after birth did you put CHILD to breast?

YESTBF: Was CHILD breastfed yesterday?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Was CHILD breastfed yesterday?

Imputation and derivation

IMPUTATION

Was CHILD breastfed yesterday?

Others

SECURITY

Was CHILD breastfed yesterday?

WATER: Yesterday, was CHILD given WATER?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Yesterday, was CHILD given WATER?

Imputation and derivation

IMPUTATION

Yesterday, was CHILD given WATER?

Others

SECURITY

Yesterday, was CHILD given WATER?

INFORM: Yesterday, was CHILD given INFANT FORMULA?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Yesterday, was CHILD given INFANT FORMULA?

Imputation and derivation

IMPUTATION

Yesterday, was CHILD given INFANT FORMULA?

Others

SECURITY

Yesterday, was CHILD given INFANT FORMULA?

MILK: Yesterday, was CHILD given MILK/POWDERED MILK?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Yesterday, was CHILD given MILK/POWDERED MILK?

Imputation and derivation

IMPUTATION

Yesterday, was CHILD given MILK/POWDERED MILK?

Others

SECURITY

Yesterday, was CHILD given MILK/POWDERED MILK?

JUICE: Yesterday, was CHILD given JUICE?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Yesterday, was CHILD given JUICE?

Imputation and derivation

IMPUTATION

Yesterday, was CHILD given JUICE?

Others

SECURITY

Yesterday, was CHILD given JUICE?

BROTH: Yesterday, was CHILD given BROTH?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Yesterday, was CHILD given BROTH?

Imputation and derivation

IMPUTATION

Yesterday, was CHILD given BROTH?

Others

SECURITY

Yesterday, was CHILD given BROTH?

YOGURT: Yesterday, was CHILD given YOGURT?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Yesterday, was CHILD given YOGURT?

Imputation and derivation

IMPUTATION

Yesterday, was CHILD given YOGURT?

Others

SECURITY

Yesterday, was CHILD given YOGURT?

WHTEACOF: Yesterday, was CHILD given TEA/COFFEE?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Yesterday, was CHILD given TEA/COFFEE?

Imputation and derivation

IMPUTATION

Yesterday, was CHILD given TEA/COFFEE?

Others

SECURITY

Yesterday, was CHILD given TEA/COFFEE?

WATLQD: Yesterday, was CHILD given ANY OTHER LIQUID?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Yesterday, was CHILD given ANY OTHER LIQUID?

Imputation and derivation

IMPUTATION

Yesterday, was CHILD given ANY OTHER LIQUID?

Others

SECURITY

Yesterday, was CHILD given ANY OTHER LIQUID?

FOOD: Yesterday, was CHILD given SOLID FOOD?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Yesterday, was CHILD given SOLID FOOD?

Imputation and derivation

IMPUTATION

Yesterday, was CHILD given SOLID FOOD?

Others

SECURITY

Yesterday, was CHILD given SOLID FOOD?

BOTTLE: Yesterday, was CHILD given ANYTHING FROM A BOTTLE?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Yesterday, was CHILD given ANYTHING FROM A BOTTLE?

Imputation and derivation

IMPUTATION

Yesterday, was CHILD given ANYTHING FROM A BOTTLE?

Others

SECURITY

Yesterday, was CHILD given ANYTHING FROM A BOTTLE?

RUSF: Yesterday ate ready-to-use supplementary food (RUSF)**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Yesterday ate ready-to-use supplementary food (RUSF)

Imputation and derivation

IMPUTATION

Yesterday ate ready-to-use supplementary food (RUSF)

Others

SECURITY

Yesterday ate ready-to-use supplementary food (RUSF)

WAZ: Weight for Age Z score**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Weight for Age Z score

Imputation and derivation

IMPUTATION

Weight for Age Z score

Others

SECURITY

Weight for Age Z score

HAZ: Height for Age Z Score**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Height for Age Z Score

Imputation and derivation

IMPUTATION

Height for Age Z Score

Others

SECURITY

Height for Age Z Score

WHZ: Weight for Height Z Score**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Weight for Height Z Score

Imputation and derivation

IMPUTATION

Weight for Height Z Score

Others

SECURITY

Weight for Height Z Score

CHCONST: Consent**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
 Consent

Imputation and derivation

IMPUTATION
 Consent

Others

SECURITY
 Consent

SURV_WEIGHT:**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0
 Type: Continuous Decimal: 0 Range: - Format: Numeric

FLESHFD: Yesterday, was CHILD given MEAT?**Data file: Infants Dadaab 2018****Overview**

Valid: 0 Invalid: 0
 Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
 Yesterday, was CHILD given MEAT?

Imputation and derivation

IMPUTATION
 Yesterday, was CHILD given MEAT?

Others

SECURITY

Yesterday, was CHILD given MEAT?

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

Data file: Infants Dadaab 2018

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

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

Imputation and derivation

IMPUTATION

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

Others

SECURITY

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

HHID: Household ID**Data file: Women's Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Household ID

Imputation and derivation

IMPUTATION

Household ID

Others

SECURITY

Household ID

CAMP_W: Camp**Data file: Women's Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

description

SOURCE OF INFORMATION

Camp

Imputation and derivation

IMPUTATION

Camp

Others

SECURITY

Camp

WMID: Woman ID within HH**Data file: Women's Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Woman ID within HH

Imputation and derivation

IMPUTATION

Woman ID within HH

Others

SECURITY

Woman ID within HH

WMCONST: Consent**Data file: Women's Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Consent

Imputation and derivation

IMPUTATION

Consent

Others

SECURITY

Consent

AGE: Age**Data file: Women's Dadaab 2018****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 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

description

SOURCE OF INFORMATION

Age

Imputation and derivation

IMPUTATION

Age

Others

SECURITY

Age

PREGNANT: Pregnant**Data file: Women's Dadaab 2018****Overview**

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Pregnant

Imputation and derivation

IMPUTATION
Pregnant

Others

SECURITY
Pregnant

ANC: Antenatal care (ANC) program

Data file: Women's Dadaab 2018

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Antenatal care (ANC) program

Imputation and derivation

IMPUTATION
Antenatal care (ANC) program

Others

SECURITY
Antenatal care (ANC) program

FEREC: Receiving iron-folate pills

Data file: Women's Dadaab 2018

Overview

Valid: 0 Invalid: 0
Type: Discrete Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION
Receiving iron-folate pills

Imputation and derivation

IMPUTATION

Receiving iron-folate pills

Others

SECURITY

Receiving iron-folate pills

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

Data file: Women's Dadaab 2018

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Haemoglobin in g/dL ($\hat{\pm}0.1$ g/dL) or in g/L ($\hat{\pm}1$ g/L)

Imputation and derivation

IMPUTATION

Haemoglobin in g/dL ($\hat{\pm}0.1$ g/dL) or in g/L ($\hat{\pm}1$ g/L)

Others

SECURITY

Haemoglobin in g/dL ($\hat{\pm}0.1$ g/dL) or in g/L ($\hat{\pm}1$ g/L)

REFER: Referral to health centre

Data file: Women's Dadaab 2018

Overview

Valid: 0 Invalid: 0

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

description

SOURCE OF INFORMATION

Referral to health centre

Imputation and derivation

IMPUTATION

Referral to health centre

Others

SECURITY

Referral to health centre

SURV_WEIGHT: Survey weight

Data file: Women's Dadaab 2018

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Range: - Format: Numeric

description

SOURCE OF INFORMATION

Survey weight

Imputation and derivation

IMPUTATION

Survey weight

Others

SECURITY

Survey weight

study_resources

reports

Standardized Expanded Nutrition Survey, Dadaab Refugee Camps, Final Report

title Standardized Expanded Nutrition Survey, Dadaab Refugee Camps, Final Report

language English

filename KENYA_1809_Dadaab_SENS_FINAL.pdf
