

# Standardized Expanded Nutrition Survey 2017

**UN Refugee Agency (UNHCR)**

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## Identification

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SURVEY ID NUMBER  
KEN\_2017\_SENS-Kakuma\_v01\_M

TITLE  
Standardized Expanded Nutrition Survey 2017

SUBTITLE  
Refugee Camps: Kakuma and Kalobeyei

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. UNHCR conducted an annual SENS nutrition surveys in Kakuma refugee camp and Kalobeyei Refugee Settlement. The 2017 annual Standardised Expanded Nutrition Survey (SENS) at the Kakuma Refugee Camps was conducted from 22nd November to 3rd December 2017. It was coordinated by the United Nations High Commission for Refugees (UNHCR) with support from World Food Programme (WFP), International Rescue Committee (IRC) and Kenya Red Cross (KRC). The survey used SMART methodology and UNHCR SENS guidelines version 2 (2013) for implementation. While previous surveys indicated a steady decline in GAM prevalence between April 2010 and November 2014. There was a considerable increase in GAM prevalence in Kakuma from November 2015 and 2016. Though the difference was not statistically significant. However, in 2017 there has been a significant reduction in GAM prevalence in both Kakuma and Kalobeyei. There has also been a significant change in stunting for Kalobeyei, the same reduction was observed for Kakuma where stunting prevalence has reduced to below the 40% threshold of public health significance. Anaemia in children 6-59 months remains above the 40% threshold of public health significance for both survey areas but anaemia in women, 15-59 years was below 40%. A slight increase was observed in Kakuma while a reduction was observed in Kalobeyei. The November 2017 survey also shows an improvement in Vitamin A supplementation coverage, and water availability. Mosquito net ownership reduced for Kakuma and increased slightly in Kalobeyei. Mosquito net coverage for Kalobeyei remains far below the recommended 80% UNHCR target.

KIND OF DATA  
Sample survey data [ssd]

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

## Version

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VERSION DESCRIPTION  
Version 2.1: Edited, anonymous dataset for licensed distribution.

VERSION DATE  
2020-01

## Scope

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**NOTES**

The SENS covered the following topics:

- 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 diarrhea
- Women 15-49 years: prevalence of anaemia
- Households: food security, WASH

**TOPICS**

<b>Topic</b>
Health and Nutrition
Health
Water Sanitation Hygiene
Food security
Food Distribution

## Coverage

**GEOGRAPHIC COVERAGE**

Kakuma Refugee Camp and Kalobeyei Refugee Settlement in Turkana County, Kenya

**UNIVERSE**

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

## Producers and sponsors

**PRIMARY INVESTIGATORS**

<b>Name</b>	<b>Affiliation</b>
UN Refugee Agency (UNHCR)	UN

## 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 sample size for children, 6-59 months, was calculated using ENA for SMART software (9th, July 2015) according to UNHCR SENS guidelines (version 2 (2013)). The calculation was based on the expected prevalence of global acute

malnutrition (GAM) in children, 6-59 months. A precision of 3.5; a design effect (DEFF) of 1.5 for Kakuma and 1 for Kalobeyei; an average household size of 6.6 in Kakuma and 5.2 in Kalobeyei; and percentage of children under the age of five was estimated at 19.5% in Kakuma and 14.9% in Kalobeyei, using the UNHCR ProGres data, November 2019.

A two-stage cluster survey was conducted using the Standardized Monitoring and Assessment of Relief and Transitions (SMART) methodology to collect and analyse data on child anthropometry. Information on other indicators was collected and analysed using UNHCR's Standardised Expanded Nutrition Survey (SENS) Guidelines for Refugee Populations (Version 2 2013) (see [www.sens.unhcr.org](http://www.sens.unhcr.org)). ENA for SMART selects the clusters (blocks), once done a team was sent to a block to label the households numerically with indelible pens. Population density varies across the blocks at Kakuma. If a block contained 100 households or less, all households in the block were marked. If a Block contained more than 100 households then the team walked around the block to identify a path that divided the block into approximately two halves. One portion of the block was selected randomly. In the selected segment of the block the team proceeded to number all households from the first to the last. If there was more than one household in a particular compound, this was indicated at the entrance of the compound (e.g., 2019 SENS HH1). The numbering and labelling were done two days prior to commencement of the survey. If there was more than one household in a particular compound, this was indicated at the entrance of the compound (e.g., HH1-HH6). The numbering and labelling were done three days prior to commencement of the survey.

## **data\_collection**

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### DATES OF DATA COLLECTION

<b>Start</b>	<b>End</b>
2017-11-22	2017-12-03

### DATA COLLECTION MODE

Face-to-face [f2f]

### DATA COLLECTORS

<b>Name</b>	<b>Abbreviation</b>	<b>Affiliation</b>
UN Refugee Agency	UNHCR	UN

## **questionnaires**

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### 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 diarrhea in past two weeks, hemoglobin 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 hemoglobin 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.

## **Access policy**

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### CONTACTS

<b>Name</b>	<b>Affiliation</b>	<b>Email</b>
Curation Team	UNHCR	<a href="mailto:microdata@unhcr.org">microdata@unhcr.org</a>

### CITATION REQUIREMENTS

UNHCR (2021). Kenya: SENS in Kakuma and Kalobeyei Refugee Camps 2017. Accessed from <https://microdata.unhcr.org>

## ACCESS AUTHORITY

Name	Affiliation	Email
Curation Team	UNHCR	microdata@unhcr.org

**Metadata production**

DDI DOCUMENT ID

DDI\_KEN\_2017\_SENS-Kakuma\_v01\_M

## PRODUCERS

Name	Abbreviation	Affiliation	Role
UN Refugee Agency	UNHCR	UN	Documentation of the study
Development Economics Data Group	DECDG	World Bank	Metadata adapted for Microdata Library

DATE OF METADATA PRODUCTION

2021-09

DDI DOCUMENT VERSION

Version 01: This metadata was downloaded from the UNHCR Microdata Library catalog (<https://microdata.unhcr.org/index.php>). The following two metadata fields were edited - Document and Survey ID.

**data\_dictionary**

Data file	Cases	variables
<b>Anonymized HH FS Data v1</b>	0	42
<b>Anonymized HH WASH Data v1</b>	0	20
<b>Anonymized Infant Data v1</b>	0	41



**Data file: Anonymized HH FS Data v1**

Cases:	0
variables:	42

**variables**

ID	Name	Label	Question
V1	i_camp	Camp	
V2	survdate	Date of interview	
V3	sens_uuid	SENS ID	
V4	fsconst	Consent to conduct interview	
V5	hhsize	Household ID	
V6	rcard	Does your hh have a ration card?	
V7	simcard	Does your household have a sim card?	
V8	bambachakula	Does your household have a Bamba Chakula?	
V9	gfdlast	Number of days food distribution lasted	
V10	gfdreason	Why did the ration/Bamba Chakula did not last until the end of the month?	
V11	oil1	Items bought: oils	
V12	sugar1	Items bought: sweets	
V13	fruit1	Items bought: Fruits	
V14	teas	Items bought: tea	
V15	salts	Items bought: salts	
V16	milk1	Items bought: milk	
V17	eggs1	Items bought: eggs	
V18	drinkjuice	Items bought: drinking juice	
V19	meat1	Items bought: meats	
V20	brw	Last month: Anyone in hh has borrowed money?	
V21	sold	Last month: Anyone in hh has sold assets	
V22	askmore	Last month: Anyone in hh requested remittances?	
V23	lessmeal	Last month: Anyone in hh reduced quantity of meals?	
V24	beg	Last month: Anyone in hh begged for food?	
V25	crl	FCS cereals	
V26	whtrt	FCS: White roots, tubers, starches	
V27	vitaveg	FCS vit A rich vegetables / tubers	
V28	greenveg	FCS green vegetables	
V29	othveg	FCS other vegetables	
V30	vitafrt	FCS vit A rich fruits	
V31	othfrt	FCS other fruits	
V32	orgmt	FCS organ meat	
V33	flshmt	FCS flesh meat	
V34	eggs	FCS eggs	
V35	fishsf	FCS fish	
V36	pulse	FCS pulses	
V37	milk	FCS milk	
V38	fats	FCS fats	

ID	Name	Label	Question
V39	swts	FCS sweets	
V40	spice	FCS spices, condiments, beverages	
V41	fortif	FCS fortified food	
V42	surv_weight	Survey weight	

total: 42

**Data file: Anonymized HH WASH Data v1**

Cases:	0
variables:	20

**variables**

ID	Name	Label	Question
V43	camp	Camp	
V44	survdate	Survey Date	
V45	sens_uuid	SENS ID	
V46	wsconst	Consent	
V47	hhsize	Household size	
V48	source	Source of drinking water	
V49	satisfy	Satisfied with drinking water supply?	
V50	reason	Reason not satisfied with drinking water supply	
V51	reasonoth	Reason not satisfied with drinking water supply, oth	
V52	toilet	What kind of toilet facility does this household use?	
V53	toilshr	How many households share this toilet?	
V54	toilshr_c	How many households share this toilet? CATEGORY	
V55	child	Do you have children under three years old?	
V56	stool	What was done to dispose of CHILD's stools?	
V57	soap	Did you receive soap in the last month?	
V58	container	# of containers to collect water	
V59	x_tot_lit_day	Number of litres of water per day	
V60	lpppd	Liters per person per day	
V61	store	Are drinking water containers covered or narrow necked?	
V62	surv_weight	Survey weight	

total: 20

**Data file: Anonymized Infant Data v1**

Cases: 0  
variables: 41

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**variables**

ID	Name	Label	Question
V63	sens_uuid	SENS ID	
V64	camp	Camp	
V65	id	Child ID in household	
V66	chconst	Consent	
V67	sex	Sex	
V68	xdobk	Birth date documentation	
V69	months	Age in months	
V70	weight	Weight	
V71	height	Height	
V72	edema	Bilateral edema	
V73	muac	Measurement of upper arm circumference	
V74	muac_mm	MUAC in mm	
V75	enrol	Enrolment in selective feeding programme	
V76	measles	Has child been vaccinated against measles?	
V77	vita	Has child received Vit. A capsule in last 6 months?	
V78	deworm	Has child received deworming supplement in last 6 months?	
V79	diar	Has child suffered from diarrhoea in last 2 weeks?	
V80	chhb	Child's haemoglobin (Hb) in g/dL ( $\pm 0.1$ g/dL) or in g/L ( $\pm 1$ g/L)	
V81	refer	If haemoglobin is <6, child is referred to clinic	
V82	everbf	Has CHILD ever been breastfed?	
V83	initbf	How long after birth did you put CHILD to breast?	
V84	yestbf	Was CHILD breastfed yesterday?	
V85	water	Yesterday, was CHILD given WATER?	
V86	inform	Yesterday, was CHILD given INFANT FORMULA?	
V87	milk	Yesterday, was CHILD given MILK/POWDERED MILK?	
V88	juice	Yesterday, was CHILD given JUICE?	
V89	broth	Yesterday, was CHILD given BROTH?	
V90	yogurt	Yesterday, was CHILD given YOGURT?	
V91	thinpor	Yesterday, was CHILD given THIN PORRIDGE?	
V92	whtteacof	Yesterday, was CHILD given TEA/COFFEE?	
V93	watlqd	Yesterday, was CHILD given ANY OTHER LIQUID?	
V94	food	Yesterday, was CHILD given SOLID FOOD?	
V95	bottle	Yesterday, was CHILD given ANYTHING FROM A BOTTLE?	
V96	fleshfd	Yesterday, was CHILD given MEAT?	
V97	fbf	Yesterday ate fortified-based foods	
V98	fbfsuper	Yesterday ate super foods	
V99	reasonnofbsuper	Why didn't you eat super foods?	
V100	rutf	Yesterday ate ready-to-use therapeutic food (RUTF)	

ID	Name	Label	Question
V101	rusf	Yesterday ate ready-to-use supplementary food (RUSF)	
V102	informfe	Yesterday ate infant formula, eg. Nan, mamix, choice, anchor, S26	
V103	surv_weight	Survey weight	

total: 41



**I\_CAMP: Camp****Data file:** Anonymized HH FS Data v1**Overview**

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

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**GFDREASON: Why did the ration/Bamba Chakula did not last until the end of the month?****Data file:** Anonymized HH FS Data v1**Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Food was sold or exchanged
2	Ration not big enough
3	Gave to livestock
4	98

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**SURVDATE: Date of interview****Data file:** Anonymized HH FS Data v1**Overview**

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

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**SENS\_UUID: SENS ID****Data file:** Anonymized HH FS Data v1**Overview**

Valid: 0 Invalid: 0  
 Type: Discrete Decimal: 0 Range: 1 - 562 Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	D2017-11-22_C-Kakuma_T1_HH10

2	D2017-11-22_C-Kakuma_T1_HH16
3	D2017-11-22_C-Kakuma_T1_HH2
4	D2017-11-22_C-Kakuma_T1_HH31
5	D2017-11-22_C-Kakuma_T1_HH54
6	D2017-11-22_C-Kakuma_T1_HH63
7	D2017-11-22_C-Kakuma_T1_HH74
8	D2017-11-22_C-Kakuma_T1_HH83
9	D2017-11-22_C-Kakuma_T1_HH85
10	D2017-11-22_C-Kakuma_T1_HH97
11	D2017-11-22_C-Kakuma_T2_HH129
12	D2017-11-22_C-Kakuma_T2_HH132
13	D2017-11-22_C-Kakuma_T2_HH47
14	D2017-11-22_C-Kakuma_T2_HH78
15	D2017-11-22_C-Kakuma_T2_HH92
16	D2017-11-22_C-Kakuma_T2_HH99
17	D2017-11-22_C-Kakuma_T3_HH20
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22	D2017-11-22_C-Kakuma_T3_HH4
23	D2017-11-22_C-Kakuma_T3_HH52
24	D2017-11-22_C-Kakuma_T3_HH66
25	D2017-11-22_C-Kakuma_T3_HH73
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27	D2017-11-22_C-Kakuma_T4_HH12
28	D2017-11-22_C-Kakuma_T4_HH21
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523	D2017-12-03_C-Kalobeyei_T2_HH18
524	D2017-12-03_C-Kalobeyei_T2_HH3
525	D2017-12-03_C-Kalobeyei_T2_HH31
526	D2017-12-03_C-Kalobeyei_T2_HH34
527	D2017-12-03_C-Kalobeyei_T2_HH39
528	D2017-12-03_C-Kalobeyei_T2_HH6
529	D2017-12-03_C-Kalobeyei_T2_HH9
530	D2017-12-03_C-Kalobeyei_T3_HH23
531	D2017-12-03_C-Kalobeyei_T3_HH25
532	D2017-12-03_C-Kalobeyei_T3_HH29
533	D2017-12-03_C-Kalobeyei_T3_HH48
534	D2017-12-03_C-Kalobeyei_T3_HH61
535	D2017-12-03_C-Kalobeyei_T3_HH64
536	D2017-12-03_C-Kalobeyei_T3_HH7
537	D2017-12-03_C-Kalobeyei_T4_HH11
538	D2017-12-03_C-Kalobeyei_T4_HH19
539	D2017-12-03_C-Kalobeyei_T4_HH2
540	D2017-12-03_C-Kalobeyei_T4_HH22
541	D2017-12-03_C-Kalobeyei_T4_HH28
542	D2017-12-03_C-Kalobeyei_T4_HH37
543	D2017-12-03_C-Kalobeyei_T4_HH4
544	D2017-12-03_C-Kalobeyei_T4_HH7
545	D2017-12-03_C-Kalobeyei_T4_HH9
546	D2017-12-03_C-Kalobeyei_T5_HH18
547	D2017-12-03_C-Kalobeyei_T5_HH20

548	D2017-12-03_C-Kalobeyei_T5_HH27
549	D2017-12-03_C-Kalobeyei_T5_HH31
550	D2017-12-03_C-Kalobeyei_T5_HH34
551	D2017-12-03_C-Kalobeyei_T5_HH49
552	D2017-12-03_C-Kalobeyei_T5_HH62
553	D2017-12-03_C-Kalobeyei_T5_HH73
554	D2017-12-03_C-Kalobeyei_T5_HH8
555	D2017-12-03_C-Kalobeyei_T6_HH11
556	D2017-12-03_C-Kalobeyei_T6_HH15
557	D2017-12-03_C-Kalobeyei_T6_HH26
558	D2017-12-03_C-Kalobeyei_T6_HH29
559	D2017-12-03_C-Kalobeyei_T6_HH38
560	D2017-12-03_C-Kalobeyei_T6_HH44
561	D2017-12-03_C-Kalobeyei_T6_HH58
562	D2017-12-03_C-Kalobeyei_T6_HH8

---

## FSCONST: Consent to conduct interview

Data file: Anonymized HH FS Data v1

### Overview

Valid: 0 Invalid: 0

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

## HHSIZE: Household ID

Data file: Anonymized HH FS Data v1

### Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Range: 1 - 15 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
15	15+

### **RCARD: Does your hh have a ration card?**

**Data file:** Anonymized HH FS Data v1

#### **Overview**

Valid: 0 Invalid: 0

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

---

### **SIMCARD: Does your household have a sim card?**

**Data file:** Anonymized HH FS Data v1

#### **Overview**

Valid: 0 Invalid: 0

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

---

### **BAMBACHAKULA: Does your household have a Bamba Chakula?**

**Data file:** Anonymized HH FS Data v1

#### **Overview**

Valid: 0 Invalid: 0

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

---

### **GFDLAST: Number of days food distribution lasted**

**Data file:** Anonymized HH FS Data v1

#### **Overview**

Valid: 0 Invalid: 0

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

---

## OIL1: Items bought: oils

Data file: Anonymized HH FS Data v1

### Overview

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

---

## SUGAR1: Items bought: sweets

Data file: Anonymized HH FS Data v1

### Overview

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

---

## FRUIT1: Items bought: Fruits

Data file: Anonymized HH FS Data v1

### Overview

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

---

## TEAS: Items bought: tea

Data file: Anonymized HH FS Data v1

### Overview

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

---

## SALTS: Items bought: salts

Data file: Anonymized HH FS Data v1

### Overview

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

---

## MILK1: Items bought: milk

Data file: Anonymized HH FS Data v1

### Overview

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

## EGGS1: Items bought: eggs

Data file: Anonymized HH FS Data v1

### Overview

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

## DRINKJUICE: Items bought: drinking juice

Data file: Anonymized HH FS Data v1

### Overview

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

## MEAT1: Items bought: meats

Data file: Anonymized HH FS Data v1

### Overview

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

## BRW: Last month: Anyone in hh has borrowed money?

Data file: Anonymized HH FS Data v1

### Overview

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

## SOLD: Last month: Anyone in hh has sold assets

Data file: Anonymized HH FS Data v1

### Overview

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

## ASKMORE: Last month: Anyone in hh requested remittances?

Data file: Anonymized HH FS Data v1

## Overview

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

---

### **LESSMEAL: Last month: Anyone in hh reduced quantity of meals?**

**Data file:** Anonymized HH FS Data v1

## Overview

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

---

### **BEG: Last month: Anyone in hh begged for food?**

**Data file:** Anonymized HH FS Data v1

## Overview

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

---

### **CRL: FCS cereals**

**Data file:** Anonymized HH FS Data v1

## Overview

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

---

### **WHTRT: FCS: White roots, tubers, starches**

**Data file:** Anonymized HH FS Data v1

## Overview

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

---

### **VITAVEG: FCS vit A rich vegetables / tubers**

**Data file:** Anonymized HH FS Data v1

## Overview

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

---

## ■ GREENVEG: FCS green vegetables

**Data file:** Anonymized HH FS Data v1

### Overview

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

---

## ■ OTHVEG: FCS other vegetables

**Data file:** Anonymized HH FS Data v1

### Overview

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

---

## ■ VITAFRT: FCS vit A rich fruits

**Data file:** Anonymized HH FS Data v1

### Overview

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

---

## ■ OTHFRT: FCS other fruits

**Data file:** Anonymized HH FS Data v1

### Overview

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

---

## ■ ORGMT: FCS organ meat

**Data file:** Anonymized HH FS Data v1

### Overview

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

---

## ■ FLSHMT: FCS flesh meat

**Data file:** Anonymized HH FS Data v1

### Overview

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

## EGGS: FCS eggs

**Data file:** Anonymized HH FS Data v1

### Overview

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

## FISHSF: FCS fish

**Data file:** Anonymized HH FS Data v1

### Overview

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

## PULSE: FCS pulses

**Data file:** Anonymized HH FS Data v1

### Overview

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

## MILK: FCS milk

**Data file:** Anonymized HH FS Data v1

### Overview

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

## FATS: FCS fats

**Data file:** Anonymized HH FS Data v1

### Overview

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

## SWTS: FCS sweets

**Data file:** Anonymized HH FS Data v1

## Overview

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

---

### **SPICE: FCS spices, condiments, beverages**

**Data file:** Anonymized HH FS Data v1

## Overview

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

---

### **FORTIF: FCS fortified food**

**Data file:** Anonymized HH FS Data v1

## Overview

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

---

### **SURV\_WEIGHT: Survey weight**

**Data file:** Anonymized HH FS Data v1

## Overview

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

---

**CAMP: Camp****Data file:** Anonymized HH WASH Data v1**Overview**

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

---

**SURVDATE: Survey Date****Data file:** Anonymized HH WASH Data v1**Overview**

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

---

**SENS\_UUID: SENS ID****Data file:** Anonymized HH WASH Data v1**Overview**

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

---

**WSCONST: Consent****Data file:** Anonymized HH WASH Data v1**Overview**

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

---

**HHSIZE: Household size****Data file:** Anonymized HH WASH Data v1**Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 15    Format: Numeric

---

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
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
15	15+

---

**SOURCE: Source of drinking water****Data file: Anonymized HH WASH Data v1****Overview**

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

**Questions and instructions****CATEGORIES**

Value	Category
1	Small water vendor

---

**SATISFY: Satisfied with drinking water supply?****Data file: Anonymized HH WASH Data v1****Overview**

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

**REASON: Reason not satisfied with drinking water supply****Data file: Anonymized HH WASH Data v1****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	Water tastes bad
5	96

---

## REASONOTH: Reason not satisfied with drinking water supply, oth

Data file: Anonymized HH WASH Data v1

### Overview

Valid: 0 Invalid: 0

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

---

## TOILET: What kind of toilet facility does this household use?

Data file: Anonymized HH WASH Data v1

### 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

---

## TOILSHR: How many households share this toilet?

Data file: Anonymized HH WASH Data v1

### Overview

Valid: 0 Invalid: 0

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

---

**TOILSHR\_C: How many households share this toilet? CATEGORY****Data file: Anonymized HH WASH Data v1****Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Not shared
2	Shared family (2HH)
3	Communal toilet
4	Public toilet
6	8

**CHILD: Do you have children under three years old?****Data file: Anonymized HH WASH Data v1****Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>
1	Yes
2	No

**STOOL: What was done to dispose of CHILD's stools?****Data file: Anonymized HH WASH Data v1****Overview**

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>

1	Child used latrine
2	Rinsed into latrine
3	Buried
4	Thrown into garbage
5	Rinsed into drain
6	Left in the open

## SOAP: Did you receive soap in the last month?

Data file: Anonymized HH WASH Data v1

### Overview

Valid: 0 Invalid: 0

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

## CONTAINER: # of containers to collect water

Data file: Anonymized HH WASH Data v1

### Overview

Valid: 0 Invalid: 0

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

## X\_TOT\_LIT\_DAY: Number of litres of water per day

Data file: Anonymized HH WASH Data v1

### Overview

Valid: 0 Invalid: 0

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

## LPPPD: Liters per person per day

Data file: Anonymized HH WASH Data v1

### Overview

Valid: 0 Invalid: 0

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

## STORE: Are drinking water containers covered or narrow necked?

Data file: Anonymized HH WASH Data v1

### 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

---

## SURV\_WEIGHT: Survey weight

Data file: Anonymized HH WASH Data v1

### Overview

Valid: 0    Invalid: 0

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

---

## **SENS\_UUID: SENS ID**

**Data file: Anonymized Infant Data v1**

### **Overview**

Valid: 0    Invalid: 0  
 Type: Discrete    Decimal: 0    Range: 1 - 743    Format: Numeric

### **Questions and instructions**

---

#### CATEGORIES

<b>Value</b>	<b>Category</b>
1	D2016-11-23_C-Kakuma_T5_HH132
2	D2016-11-25_C-Kakuma_T5_HH45
3	D2017-05-26_C-Kakuma_T4_HH1
4	D2017-11-22_C-Kakuma_T1_HH10
5	D2017-11-22_C-Kakuma_T1_HH106
6	D2017-11-22_C-Kakuma_T1_HH11
7	D2017-11-22_C-Kakuma_T1_HH16
8	D2017-11-22_C-Kakuma_T1_HH28
9	D2017-11-22_C-Kakuma_T1_HH31
10	D2017-11-22_C-Kakuma_T1_HH54
11	D2017-11-22_C-Kakuma_T1_HH66
12	D2017-11-22_C-Kakuma_T1_HH74
13	D2017-11-22_C-Kakuma_T1_HH79
14	D2017-11-22_C-Kakuma_T1_HH97
15	D2017-11-22_C-Kakuma_T2_HH130
16	D2017-11-22_C-Kakuma_T2_HH132
17	D2017-11-22_C-Kakuma_T2_HH133
18	D2017-11-22_C-Kakuma_T2_HH18
19	D2017-11-22_C-Kakuma_T2_HH25
20	D2017-11-22_C-Kakuma_T2_HH47
21	D2017-11-22_C-Kakuma_T2_HH49
22	D2017-11-22_C-Kakuma_T2_HH75
23	D2017-11-22_C-Kakuma_T2_HH78
24	D2017-11-22_C-Kakuma_T2_HH87
25	D2017-11-22_C-Kakuma_T2_HH92
26	D2017-11-22_C-Kakuma_T2_HH95
27	D2017-11-22_C-Kakuma_T2_HH99
28	D2017-11-22_C-Kakuma_T3_HH20
29	D2017-11-22_C-Kakuma_T3_HH21
30	D2017-11-22_C-Kakuma_T3_HH23

31	D2017-11-22_C-Kakuma_T3_HH28
32	D2017-11-22_C-Kakuma_T3_HH33
33	D2017-11-22_C-Kakuma_T3_HH35
34	D2017-11-22_C-Kakuma_T3_HH36
35	D2017-11-22_C-Kakuma_T3_HH4
36	D2017-11-22_C-Kakuma_T3_HH42
37	D2017-11-22_C-Kakuma_T3_HH61
38	D2017-11-22_C-Kakuma_T3_HH75
39	D2017-11-22_C-Kakuma_T3_HH8
40	D2017-11-22_C-Kakuma_T4_HH12
41	D2017-11-22_C-Kakuma_T4_HH14
42	D2017-11-22_C-Kakuma_T4_HH21
43	D2017-11-22_C-Kakuma_T4_HH34
44	D2017-11-22_C-Kakuma_T4_HH36
45	D2017-11-22_C-Kakuma_T4_HH40
46	D2017-11-22_C-Kakuma_T4_HH42
47	D2017-11-22_C-Kakuma_T4_HH48
48	D2017-11-22_C-Kakuma_T4_HH53
49	D2017-11-22_C-Kakuma_T4_HH55
50	D2017-11-22_C-Kakuma_T4_HH7
51	D2017-11-22_C-Kakuma_T4_HH9
52	D2017-11-22_C-Kakuma_T5_HH32
53	D2017-11-22_C-Kakuma_T5_HH44
54	D2017-11-22_C-Kakuma_T5_HH45
55	D2017-11-22_C-Kakuma_T5_HH50
56	D2017-11-22_C-Kakuma_T5_HH54
57	D2017-11-22_C-Kakuma_T5_HH61
58	D2017-11-22_C-Kakuma_T5_HH63
59	D2017-11-22_C-Kakuma_T5_HH7
60	D2017-11-22_C-Kakuma_T5_HH70
61	D2017-11-22_C-Kakuma_T5_HH79
62	D2017-11-22_C-Kakuma_T5_HH81
63	D2017-11-22_C-Kakuma_T6_HH110
64	D2017-11-22_C-Kakuma_T6_HH123
65	D2017-11-22_C-Kakuma_T6_HH21
66	D2017-11-22_C-Kakuma_T6_HH30
67	D2017-11-22_C-Kakuma_T6_HH40
68	D2017-11-22_C-Kakuma_T6_HH87
69	D2017-11-22_C-Kakuma_T6_HH89

70	D2017-11-22_C-Kakuma_T6_HH96
71	D2017-11-23_C-Kakuma_T1_HH107
72	D2017-11-23_C-Kakuma_T1_HH132
73	D2017-11-23_C-Kakuma_T1_HH133
74	D2017-11-23_C-Kakuma_T1_HH26
75	D2017-11-23_C-Kakuma_T1_HH52
76	D2017-11-23_C-Kakuma_T1_HH58
77	D2017-11-23_C-Kakuma_T1_HH62
78	D2017-11-23_C-Kakuma_T1_HH65
79	D2017-11-23_C-Kakuma_T1_HH85
80	D2017-11-23_C-Kakuma_T2_HH106
81	D2017-11-23_C-Kakuma_T2_HH12
82	D2017-11-23_C-Kakuma_T2_HH125
83	D2017-11-23_C-Kakuma_T2_HH137
84	D2017-11-23_C-Kakuma_T2_HH140
85	D2017-11-23_C-Kakuma_T2_HH157
86	D2017-11-23_C-Kakuma_T2_HH16
87	D2017-11-23_C-Kakuma_T2_HH17
88	D2017-11-23_C-Kakuma_T2_HH177
89	D2017-11-23_C-Kakuma_T2_HH29
90	D2017-11-23_C-Kakuma_T2_HH31
91	D2017-11-23_C-Kakuma_T2_HH70
92	D2017-11-23_C-Kakuma_T3_HH19
93	D2017-11-23_C-Kakuma_T3_HH20
94	D2017-11-23_C-Kakuma_T3_HH26
95	D2017-11-23_C-Kakuma_T3_HH4
96	D2017-11-23_C-Kakuma_T3_HH51
97	D2017-11-23_C-Kakuma_T3_HH52
98	D2017-11-23_C-Kakuma_T3_HH7
99	D2017-11-23_C-Kakuma_T4_HH1
100	D2017-11-23_C-Kakuma_T4_HH13
101	D2017-11-23_C-Kakuma_T4_HH115
102	D2017-11-23_C-Kakuma_T4_HH119
103	D2017-11-23_C-Kakuma_T4_HH136
104	D2017-11-23_C-Kakuma_T4_HH19
105	D2017-11-23_C-Kakuma_T4_HH29
106	D2017-11-23_C-Kakuma_T4_HH34
107	D2017-11-23_C-Kakuma_T4_HH48
108	D2017-11-23_C-Kakuma_T4_HH57

109	D2017-11-23_C-Kakuma_T4_HH59
110	D2017-11-23_C-Kakuma_T4_HH69
111	D2017-11-23_C-Kakuma_T4_HH71
112	D2017-11-23_C-Kakuma_T5_HH120
113	D2017-11-23_C-Kakuma_T5_HH151
114	D2017-11-23_C-Kakuma_T5_HH25
115	D2017-11-23_C-Kakuma_T5_HH32
116	D2017-11-23_C-Kakuma_T5_HH46
117	D2017-11-23_C-Kakuma_T5_HH79
118	D2017-11-23_C-Kakuma_T5_HH84
119	D2017-11-23_C-Kakuma_T5_HH93
120	D2017-11-23_C-Kakuma_T5_HH99
121	D2017-11-23_C-Kakuma_T6_HH113
122	D2017-11-23_C-Kakuma_T6_HH124
123	D2017-11-23_C-Kakuma_T6_HH125
124	D2017-11-23_C-Kakuma_T6_HH13
125	D2017-11-23_C-Kakuma_T6_HH133
126	D2017-11-23_C-Kakuma_T6_HH18
127	D2017-11-23_C-Kakuma_T6_HH22
128	D2017-11-23_C-Kakuma_T6_HH24
129	D2017-11-23_C-Kakuma_T6_HH35
130	D2017-11-23_C-Kakuma_T6_HH5
131	D2017-11-23_C-Kakuma_T6_HH68
132	D2017-11-23_C-Kakuma_T6_HH80
133	D2017-11-23_C-Kakuma_T6_HH84
134	D2017-11-23_C-Kakuma_T6_HH85
135	D2017-11-24_C-Kakuma_T1_HH14
136	D2017-11-24_C-Kakuma_T1_HH17
137	D2017-11-24_C-Kakuma_T1_HH23
138	D2017-11-24_C-Kakuma_T1_HH44
139	D2017-11-24_C-Kakuma_T1_HH52
140	D2017-11-24_C-Kakuma_T1_HH60
141	D2017-11-24_C-Kakuma_T1_HH7
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498	D2017-11-30_C-Kalpbeyei_T1_HH4

499	D2017-11-30_C-Kalpbeyei_T1_HH5
500	D2017-11-30_C-Kalpbeyei_T1_HH6
501	D2017-11-30_C-Kalpbeyei_T1_HH7
502	D2017-11-30_C-Kalpbeyei_T2_HH18
503	D2017-11-30_C-Kalpbeyei_T2_HH19
504	D2017-11-30_C-Kalpbeyei_T2_HH2
505	D2017-11-30_C-Kalpbeyei_T2_HH32
506	D2017-11-30_C-Kalpbeyei_T2_HH33
507	D2017-11-30_C-Kalpbeyei_T2_HH37
508	D2017-11-30_C-Kalpbeyei_T2_HH38
509	D2017-11-30_C-Kalpbeyei_T2_HH39
510	D2017-11-30_C-Kalpbeyei_T2_HH41
511	D2017-11-30_C-Kalpbeyei_T2_HH42
512	D2017-11-30_C-Kalpbeyei_T2_HH43
513	D2017-11-30_C-Kalpbeyei_T2_HH46
514	D2017-11-30_C-Kalpbeyei_T2_HH58
515	D2017-11-30_C-Kalpbeyei_T2_HH61
516	D2017-11-30_C-Kalpbeyei_T2_HH62
517	D2017-11-30_C-Kalpbeyei_T3_HH26
518	D2017-11-30_C-Kalpbeyei_T3_HH27
519	D2017-11-30_C-Kalpbeyei_T3_HH3
520	D2017-11-30_C-Kalpbeyei_T3_HH33
521	D2017-11-30_C-Kalpbeyei_T3_HH4
522	D2017-11-30_C-Kalpbeyei_T3_HH40
523	D2017-11-30_C-Kalpbeyei_T3_HH5
524	D2017-11-30_C-Kalpbeyei_T3_HH53
525	D2017-11-30_C-Kalpbeyei_T3_HH87
526	D2017-11-30_C-Kalpbeyei_T4_HH12
527	D2017-11-30_C-Kalpbeyei_T4_HH13
528	D2017-11-30_C-Kalpbeyei_T4_HH19
529	D2017-11-30_C-Kalpbeyei_T4_HH35
530	D2017-11-30_C-Kalpbeyei_T4_HH37
531	D2017-11-30_C-Kalpbeyei_T4_HH4
532	D2017-11-30_C-Kalpbeyei_T4_HH40
533	D2017-11-30_C-Kalpbeyei_T4_HH42
534	D2017-11-30_C-Kalpbeyei_T5_HH17
535	D2017-11-30_C-Kalpbeyei_T5_HH22
536	D2017-11-30_C-Kalpbeyei_T5_HH29
537	D2017-11-30_C-Kalpbeyei_T5_HH37

538	D2017-11-30_C-Kalpbeyei_T5_HH47
539	D2017-11-30_C-Kalpbeyei_T5_HH51
540	D2017-11-30_C-Kalpbeyei_T5_HH58
541	D2017-11-30_C-Kalpbeyei_T5_HH70
542	D2017-11-30_C-Kalpbeyei_T5_HH74
543	D2017-11-30_C-Kalpbeyei_T5_HH9
544	D2017-11-30_C-Kalpbeyei_T6_HH11
545	D2017-11-30_C-Kalpbeyei_T6_HH12
546	D2017-11-30_C-Kalpbeyei_T6_HH22
547	D2017-11-30_C-Kalpbeyei_T6_HH25
548	D2017-11-30_C-Kalpbeyei_T6_HH32
549	D2017-11-30_C-Kalpbeyei_T6_HH4
550	D2017-11-30_C-Kalpbeyei_T6_HH55
551	D2017-11-30_C-Kalpbeyei_T6_HH56
552	D2017-11-30_C-Kalpbeyei_T6_HH58
553	D2017-11-30_C-Kalpbeyei_T6_HH63
554	D2017-11-30_C-Kalpbeyei_T6_HH65
555	D2017-11-30_C-Kalpbeyei_T6_HH69
556	D2017-12-01_C-Kalpbeyei_T1_HH13
557	D2017-12-01_C-Kalpbeyei_T1_HH20
558	D2017-12-01_C-Kalpbeyei_T1_HH3
559	D2017-12-01_C-Kalpbeyei_T1_HH31
560	D2017-12-01_C-Kalpbeyei_T1_HH4
561	D2017-12-01_C-Kalpbeyei_T1_HH41
562	D2017-12-01_C-Kalpbeyei_T1_HH55
563	D2017-12-01_C-Kalpbeyei_T1_HH62
564	D2017-12-01_C-Kalpbeyei_T1_HH66
565	D2017-12-01_C-Kalpbeyei_T1_HH71
566	D2017-12-01_C-Kalpbeyei_T1_HH72
567	D2017-12-01_C-Kalpbeyei_T1_HH76
568	D2017-12-01_C-Kalpbeyei_T2_HH12
569	D2017-12-01_C-Kalpbeyei_T2_HH15
570	D2017-12-01_C-Kalpbeyei_T2_HH18
571	D2017-12-01_C-Kalpbeyei_T2_HH3
572	D2017-12-01_C-Kalpbeyei_T2_HH36
573	D2017-12-01_C-Kalpbeyei_T2_HH39
574	D2017-12-01_C-Kalpbeyei_T2_HH40
575	D2017-12-01_C-Kalpbeyei_T2_HH43
576	D2017-12-01_C-Kalpbeyei_T2_HH5

577	D2017-12-01_C-Kalpbeyei_T2_HH9
578	D2017-12-01_C-Kalpbeyei_T3_HH10
579	D2017-12-01_C-Kalpbeyei_T3_HH14
580	D2017-12-01_C-Kalpbeyei_T3_HH17
581	D2017-12-01_C-Kalpbeyei_T3_HH18
582	D2017-12-01_C-Kalpbeyei_T3_HH24
583	D2017-12-01_C-Kalpbeyei_T3_HH32
584	D2017-12-01_C-Kalpbeyei_T3_HH39
585	D2017-12-01_C-Kalpbeyei_T3_HH43
586	D2017-12-01_C-Kalpbeyei_T3_HH50
587	D2017-12-01_C-Kalpbeyei_T3_HH9
588	D2017-12-01_C-Kalpbeyei_T4_HH10
589	D2017-12-01_C-Kalpbeyei_T4_HH14
590	D2017-12-01_C-Kalpbeyei_T4_HH22
591	D2017-12-01_C-Kalpbeyei_T4_HH34
592	D2017-12-01_C-Kalpbeyei_T4_HH43
593	D2017-12-01_C-Kalpbeyei_T4_HH60
594	D2017-12-01_C-Kalpbeyei_T4_HH67
595	D2017-12-01_C-Kalpbeyei_T4_HH7
596	D2017-12-01_C-Kalpbeyei_T5_HH14
597	D2017-12-01_C-Kalpbeyei_T5_HH16
598	D2017-12-01_C-Kalpbeyei_T5_HH21
599	D2017-12-01_C-Kalpbeyei_T5_HH22
600	D2017-12-01_C-Kalpbeyei_T5_HH30
601	D2017-12-01_C-Kalpbeyei_T5_HH33
602	D2017-12-01_C-Kalpbeyei_T5_HH55
603	D2017-12-01_C-Kalpbeyei_T5_HH57
604	D2017-12-01_C-Kalpbeyei_T5_HH62
605	D2017-12-01_C-Kalpbeyei_T5_HH65
606	D2017-12-01_C-Kalpbeyei_T5_HH66
607	D2017-12-01_C-Kalpbeyei_T5_HH68
608	D2017-12-01_C-Kalpbeyei_T6_HH14
609	D2017-12-01_C-Kalpbeyei_T6_HH21
610	D2017-12-01_C-Kalpbeyei_T6_HH22
611	D2017-12-01_C-Kalpbeyei_T6_HH26
612	D2017-12-01_C-Kalpbeyei_T6_HH45
613	D2017-12-01_C-Kalpbeyei_T6_HH54
614	D2017-12-01_C-Kalpbeyei_T6_HH56
615	D2017-12-01_C-Kalpbeyei_T6_HH61

616	D2017-12-01_C-Kalpbeyei_T6_HH62
617	D2017-12-01_C-Kalpbeyei_T6_HH66
618	D2017-12-01_C-Kalpbeyei_T6_HH69
619	D2017-12-01_C-Kalpbeyei_T6_HH80
620	D2017-12-02_C-Kalpbeyei_T1_HH1
621	D2017-12-02_C-Kalpbeyei_T1_HH11
622	D2017-12-02_C-Kalpbeyei_T1_HH13
623	D2017-12-02_C-Kalpbeyei_T1_HH16
624	D2017-12-02_C-Kalpbeyei_T1_HH22
625	D2017-12-02_C-Kalpbeyei_T1_HH23
626	D2017-12-02_C-Kalpbeyei_T1_HH24
627	D2017-12-02_C-Kalpbeyei_T1_HH35
628	D2017-12-02_C-Kalpbeyei_T1_HH44
629	D2017-12-02_C-Kalpbeyei_T1_HH6
630	D2017-12-02_C-Kalpbeyei_T1_HH7
631	D2017-12-02_C-Kalpbeyei_T2_HH14
632	D2017-12-02_C-Kalpbeyei_T2_HH19
633	D2017-12-02_C-Kalpbeyei_T2_HH20
634	D2017-12-02_C-Kalpbeyei_T2_HH21
635	D2017-12-02_C-Kalpbeyei_T2_HH22
636	D2017-12-02_C-Kalpbeyei_T2_HH37
637	D2017-12-02_C-Kalpbeyei_T2_HH38
638	D2017-12-02_C-Kalpbeyei_T3_HH15
639	D2017-12-02_C-Kalpbeyei_T3_HH18
640	D2017-12-02_C-Kalpbeyei_T3_HH32
641	D2017-12-02_C-Kalpbeyei_T3_HH35
642	D2017-12-02_C-Kalpbeyei_T3_HH4
643	D2017-12-02_C-Kalpbeyei_T3_HH42
644	D2017-12-02_C-Kalpbeyei_T3_HH48
645	D2017-12-02_C-Kalpbeyei_T3_HH52
646	D2017-12-02_C-Kalpbeyei_T3_HH8
647	D2017-12-02_C-Kalpbeyei_T4_HH19
648	D2017-12-02_C-Kalpbeyei_T4_HH2
649	D2017-12-02_C-Kalpbeyei_T4_HH21
650	D2017-12-02_C-Kalpbeyei_T4_HH41
651	D2017-12-02_C-Kalpbeyei_T4_HH59
652	D2017-12-02_C-Kalpbeyei_T4_HH65
653	D2017-12-02_C-Kalpbeyei_T4_HH71
654	D2017-12-02_C-Kalpbeyei_T4_HH75

655	D2017-12-02_C-Kalpbeyei_T4_HH83
656	D2017-12-02_C-Kalpbeyei_T4_HH84
657	D2017-12-02_C-Kalpbeyei_T4_HH85
658	D2017-12-02_C-Kalpbeyei_T5_HH33
659	D2017-12-02_C-Kalpbeyei_T5_HH39
660	D2017-12-02_C-Kalpbeyei_T5_HH41
661	D2017-12-02_C-Kalpbeyei_T5_HH52
662	D2017-12-02_C-Kalpbeyei_T5_HH62
663	D2017-12-02_C-Kalpbeyei_T5_HH65
664	D2017-12-02_C-Kalpbeyei_T5_HH74
665	D2017-12-02_C-Kalpbeyei_T5_HH76
666	D2017-12-02_C-Kalpbeyei_T5_HH80
667	D2017-12-02_C-Kalpbeyei_T5_HH81
668	D2017-12-02_C-Kalpbeyei_T5_HH85
669	D2017-12-02_C-Kalpbeyei_T5_HH88
670	D2017-12-02_C-Kalpbeyei_T6_HH10
671	D2017-12-02_C-Kalpbeyei_T6_HH14
672	D2017-12-02_C-Kalpbeyei_T6_HH15
673	D2017-12-02_C-Kalpbeyei_T6_HH19
674	D2017-12-02_C-Kalpbeyei_T6_HH20
675	D2017-12-02_C-Kalpbeyei_T6_HH29
676	D2017-12-02_C-Kalpbeyei_T6_HH30
677	D2017-12-02_C-Kalpbeyei_T6_HH33
678	D2017-12-02_C-Kalpbeyei_T6_HH35
679	D2017-12-02_C-Kalpbeyei_T6_HH36
680	D2017-12-02_C-Kalpbeyei_T6_HH37
681	D2017-12-02_C-Kalpbeyei_T6_HH38
682	D2017-12-02_C-Kalpbeyei_T6_HH6
683	D2017-12-02_C-Kalpbeyei_T6_HH9
684	D2017-12-03_C-Kalpbeyei_T1_HH28
685	D2017-12-03_C-Kalpbeyei_T1_HH32
686	D2017-12-03_C-Kalpbeyei_T1_HH38
687	D2017-12-03_C-Kalpbeyei_T1_HH4
688	D2017-12-03_C-Kalpbeyei_T1_HH59
689	D2017-12-03_C-Kalpbeyei_T1_HH66
690	D2017-12-03_C-Kalpbeyei_T1_HH7
691	D2017-12-03_C-Kalpbeyei_T1_HH77
692	D2017-12-03_C-Kalpbeyei_T1_HH8
693	D2017-12-03_C-Kalpbeyei_T1_HH88

694	D2017-12-03_C-Kalpbeyei_T2_HH11
695	D2017-12-03_C-Kalpbeyei_T2_HH18
696	D2017-12-03_C-Kalpbeyei_T2_HH20
697	D2017-12-03_C-Kalpbeyei_T2_HH29
698	D2017-12-03_C-Kalpbeyei_T2_HH31
699	D2017-12-03_C-Kalpbeyei_T2_HH39
700	D2017-12-03_C-Kalpbeyei_T2_HH40
701	D2017-12-03_C-Kalpbeyei_T2_HH5
702	D2017-12-03_C-Kalpbeyei_T2_HH6
703	D2017-12-03_C-Kalpbeyei_T2_HH8
704	D2017-12-03_C-Kalpbeyei_T2_HH9
705	D2017-12-03_C-Kalpbeyei_T3_HH18
706	D2017-12-03_C-Kalpbeyei_T3_HH22
707	D2017-12-03_C-Kalpbeyei_T3_HH29
708	D2017-12-03_C-Kalpbeyei_T3_HH3
709	D2017-12-03_C-Kalpbeyei_T3_HH39
710	D2017-12-03_C-Kalpbeyei_T3_HH4
711	D2017-12-03_C-Kalpbeyei_T3_HH48
712	D2017-12-03_C-Kalpbeyei_T3_HH65
713	D2017-12-03_C-Kalpbeyei_T4_HH19
714	D2017-12-03_C-Kalpbeyei_T4_HH21
715	D2017-12-03_C-Kalpbeyei_T4_HH22
716	D2017-12-03_C-Kalpbeyei_T4_HH26
717	D2017-12-03_C-Kalpbeyei_T4_HH28
718	D2017-12-03_C-Kalpbeyei_T4_HH41
719	D2017-12-03_C-Kalpbeyei_T4_HH7
720	D2017-12-03_C-Kalpbeyei_T4_HH9
721	D2017-12-03_C-Kalpbeyei_T5_HH18
722	D2017-12-03_C-Kalpbeyei_T5_HH19
723	D2017-12-03_C-Kalpbeyei_T5_HH20
724	D2017-12-03_C-Kalpbeyei_T5_HH24
725	D2017-12-03_C-Kalpbeyei_T5_HH27
726	D2017-12-03_C-Kalpbeyei_T5_HH30
727	D2017-12-03_C-Kalpbeyei_T5_HH31
728	D2017-12-03_C-Kalpbeyei_T5_HH49
729	D2017-12-03_C-Kalpbeyei_T5_HH61
730	D2017-12-03_C-Kalpbeyei_T5_HH73
731	D2017-12-03_C-Kalpbeyei_T5_HH76
732	D2017-12-03_C-Kalpbeyei_T5_HH8

733	D2017-12-03_C-Kalpbeyei_T6_HH10
734	D2017-12-03_C-Kalpbeyei_T6_HH15
735	D2017-12-03_C-Kalpbeyei_T6_HH26
736	D2017-12-03_C-Kalpbeyei_T6_HH29
737	D2017-12-03_C-Kalpbeyei_T6_HH38
738	D2017-12-03_C-Kalpbeyei_T6_HH42
739	D2017-12-03_C-Kalpbeyei_T6_HH44
740	D2017-12-03_C-Kalpbeyei_T6_HH45
741	D2017-12-03_C-Kalpbeyei_T6_HH57
742	D2017-12-03_C-Kalpbeyei_T6_HH58
743	D2017-12-03_C-Kalpbeyei_T6_HH59

---

## CAMP: Camp

**Data file:** Anonymized Infant Data v1

### Overview

Valid: 0 Invalid: 0

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

---

## ID: Child ID in household

**Data file:** Anonymized Infant Data v1

### Overview

Valid: 0 Invalid: 0

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

---

## CHCONST: Consent

**Data file:** Anonymized Infant Data v1

### Overview

Valid: 0 Invalid: 0

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

---

## SEX: Sex

**Data file:** Anonymized Infant Data v1

### Overview

Valid: 0 Invalid: 0

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

## XDOBK: Birth date documentation

Data file: Anonymized Infant Data v1

### Overview

Valid: 0 Invalid: 0

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

---

## MONTHS: Age in months

Data file: Anonymized Infant Data v1

### Overview

Valid: 0 Invalid: 0

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

---

## WEIGHT: Weight

Data file: Anonymized Infant Data v1

### Overview

Valid: 0 Invalid: 0

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

---

## HEIGHT: Height

Data file: Anonymized Infant Data v1

### Overview

Valid: 0 Invalid: 0

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

---

## EDEMA: Bilateral edema

Data file: Anonymized Infant Data v1

### Overview

Valid: 0 Invalid: 0

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

---

## MUAC: Measurement of upper arm circumference

Data file: Anonymized Infant Data v1

## Overview

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

---

### MUAC\_MM: MUAC in mm

**Data file:** Anonymized Infant Data v1

## Overview

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

---

### ENROL: Enrolment in selective feeding programme

**Data file:** Anonymized Infant Data v1

## Overview

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

---

### MEASLES: Has child been vaccinated agasint measles?

**Data file:** Anonymized Infant Data v1

## Overview

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

---

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

**Data file:** Anonymized Infant Data v1

## Overview

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

---

### DEWORM: Has child received deworming supplement in last 6 months?

**Data file:** Anonymized Infant Data v1

## Overview

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

---

**DIAR: Has child suffered from diarrhoea in last 2 weeks?****Data file:** Anonymized Infant Data v1**Overview**

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

---

**CHHB: Childâ€™s haemoglobin (Hb) in g/dL ( $\pm 0.1$  g/dL) or in g/L ( $\pm 1$ g/L)****Data file:** Anonymized Infant Data v1**Overview**

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

---

**REFER: If haemoglobin is <6, child is referred to clinic****Data file:** Anonymized Infant Data v1**Overview**

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

---

**EVERBF: Has CHILD ever been breastfed?****Data file:** Anonymized Infant Data v1**Overview**

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

---

**INITBF: How long after birth did you put CHILD to breast?****Data file:** Anonymized Infant Data v1**Overview**

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

---

**YESTBF: Was CHILD breastfed yesterday?****Data file:** Anonymized Infant Data v1**Overview**

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

## ■ WATER: Yesterday, was CHILD given WATER?

**Data file:** Anonymized Infant Data v1

### Overview

Valid: 0 Invalid: 0

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

---

## ■ INFORM: Yesterday, was CHILD given INFANT FORMULA?

**Data file:** Anonymized Infant Data v1

### Overview

Valid: 0 Invalid: 0

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

---

## ■ MILK: Yesterday, was CHILD given MILK/POWDERED MILK?

**Data file:** Anonymized Infant Data v1

### Overview

Valid: 0 Invalid: 0

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

---

## ■ JUICE: Yesterday, was CHILD given JUICE?

**Data file:** Anonymized Infant Data v1

### Overview

Valid: 0 Invalid: 0

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

---

## ■ BROTH: Yesterday, was CHILD given BROTH?

**Data file:** Anonymized Infant Data v1

### Overview

Valid: 0 Invalid: 0

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

---

## ■ YOGURT: Yesterday, was CHILD given YOGURT?

**Data file:** Anonymized Infant Data v1

## Overview

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

---

### **THINPOR: Yesterday, was CHILD given THIN PORRIDGE?**

**Data file:** Anonymized Infant Data v1

## Overview

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

---

### **WHTEACOF: Yesterday, was CHILD given TEA/COFFEE?**

**Data file:** Anonymized Infant Data v1

## Overview

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

---

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

**Data file:** Anonymized Infant Data v1

## Overview

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

---

### **RUSF: Yesterday ate ready-to-use supplementary food (RUSF)**

**Data file:** Anonymized Infant Data v1

## Overview

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

---

### **INFORMFE: Yesterday ate infant formula, eg. Nan, mamix, choice, anchor, S26**

**Data file:** Anonymized Infant Data v1

## Overview

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

---

**WATLQD: Yesterday, was CHILD given ANY OTHER LIQUID?****Data file:** Anonymized Infant Data v1**Overview**

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

---

**FOOD: Yesterday, was CHILD given SOLID FOOD?****Data file:** Anonymized Infant Data v1**Overview**

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

---

**BOTTLE: Yesterday, was CHILD given ANYTHING FROM A BOTTLE?****Data file:** Anonymized Infant Data v1**Overview**

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

---

**FLESHFD: Yesterday, was CHILD given MEAT?****Data file:** Anonymized Infant Data v1**Overview**

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

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**FBF: Yesterday ate fortified-based foods****Data file:** Anonymized Infant Data v1**Overview**

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

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**FBFSUPER: Yeterday ate super foods****Data file:** Anonymized Infant Data v1**Overview**

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

## ■ REASONNOFBFSUPER: Why didn't you eat super foods?

**Data file:** Anonymized Infant Data v1

### Overview

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

## ■ SURV\_WEIGHT: Survey weight

**Data file:** Anonymized Infant Data v1

### Overview

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

# study\_resources

## questionnaires

### Standardised Expanded Nutrition Survey 2017, Questionnaire

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title Standardised Expanded Nutrition Survey 2017, Questionnaire  
subtitle Kakuma Refugee Camp (Kakuma I, II, III, IV and Kalobeyei settlement)  
country Kenya  
language English  
filename Kakuma\_2017\_SENS\_questionnaire.pdf

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## reports

### Standardised Expanded Nutrition Survey 2017, Report

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title Standardised Expanded Nutrition Survey 2017, Report  
subtitle Kakuma Refugee Camp (Kakuma I, II, III, IV and Kalobeyei settlement)  
date 2018-04-18  
country Kenya  
language English  
filename Kakuma\_2017\_SENS\_report.pdf

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