

# South Sudan - Standardized Expanded Nutrition Survey (SENS), Gorom Refugee Camp - 2019

**UNHCR, ACROSS, WFP, UNICEF**

Report generated on: January 17, 2022

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

# Overview

## Identification

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### ID NUMBER

UNHCR\_SSD\_2019\_SENS\_Gorom\_v2.1

## Version

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### VERSION DESCRIPTION

- v2.1: Edited, anonymous dataset for licensed distribution.

### PRODUCTION DATE

2020-01

## Overview

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### 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.

Gorom Refugee camp is located 24 km from Juba city. It has an estimated refugee population of 23471 who are mainly of Ethiopian nationality. The Anyuak refugees from Ethiopia have been in Gorom settlement since 2011. UNHCR and ACROSS carried out the nutrition survey in Gorom refugee camp from 16 to 20 September 2019. The overall aim of this survey was to assess the general nutrition and health status of refugee population and formulate workable recommendations for appropriate nutritional and public health interventions.

UNHCR population figures from ProGres were used to determine the total population and that of children 6-59 months for survey planning purposes. At the end of August 2019, the Gorom refugee population was 2347 individuals. 395 (16.8%) of these were children under five years.

An exhaustive survey was conducted in relation to children as the total population size of Gorom camp was below 2,500 people rendering sampling unnecessary following UNHCR SENS guideline. All children aged 6-59 months in the camp were surveyed.

A total of six survey teams composed of four members each (one team leader, one haemoglobin measurer, one anthropometric measurer/translator and one anthropometric/haemoglobin measurement assistant) were included in each survey. A standardized training lasting five days, which included a standardization test, was provided. Data collection lasted five days. The survey teams were supported by a team of 2 supervisors and 1 coordinator who roved between the teams duration the data collection.

Mobile phone questionnaires using Open Data Kit (ODK) android software was used for data collection for all the modules. Data validation was carried out daily by the survey coordinator, which allowed for daily feedback to the survey teams. Data analysis was carried out using ENA for SMART July 9th, 2015 version for anthropometric indices and Epi info version 7 for all the other data.

### KIND OF DATA

Sample survey data [ssd]

### UNITS OF ANALYSIS

Children 0-23 months

Children 6-59 months

Women 15-49 years

Households

## Scope

### NOTES

- 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

### TOPICS

Topic	Vocabulary	URI
Health and Nutrition		
Health		
Food security		
Food Distribution		

## Coverage

### GEOGRAPHIC COVERAGE

Gorom Refugee Camp

### UNIVERSE

Children 0-59 months

Women 15-49 years

Refugee households

## Producers and Sponsors

### PRIMARY INVESTIGATOR(S)

Name	Affiliation
UNHCR	
ACROSS	
WFP	
UNICEF	

## Metadata Production

### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
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UNHCR			
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DATE OF METADATA PRODUCTION  
2021-12

DDI DOCUMENT VERSION  
1.0

DDI DOCUMENT ID  
UNHCR\_SSD\_2019\_SENS\_Gorom\_DDI\_v1.0

## Sampling

### Sampling Procedure

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An exhaustive survey was conducted as the total refugee population size of Gorom camp was below 2,500 people rendering sampling unnecessary. All children 6-59 months/ (0-23 months for IYCF) in the camp were surveyed. All the households were included for the anthropometry, anaemia and IYCF modules. For the women questionnaire and the food security modules, half of the households were sampled.

The surveys were undertaken by six teams composed of four members each (one team leader, one haemoglobin measurer, one anthropometric measurer/translator and one anthropometric/haemoglobin measurement assistant). Each team was allocated the villages to survey. Village locations and boundaries was discussed during the training to ensure all teams knew where to go.

If an individual or an entire household was absent the teams were instructed to return to the household or revisit the absent individual on the same or the next survey day. If they were unsuccessful after this, the individual or the household was recorded as absent and they were not replaced with another individual.

If the individual or an entire household refused to participate then it was considered a refusal and the individual or the household were not replaced with another.

If a selected child was living with a disability or a physical deformity preventing certain anthropometric measurements the child was still included in the assessment of the other indicators

If it was determined that a selected household did not have any eligible children, the other relevant questionnaires were administered to the household (anaemia measurement for women and food security)

# Questionnaires

## Overview

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**Children 6-59 months-** This included questions and measurements of children aged 6-59 months. Information was collected on anthropometric status, oedema, and enrolment in selective feeding programmes, immunisation (measles), vitamin A supplementation and morbidity from diarrhoea in past two weeks before the survey and haemoglobin status.

**Infant 0-23 months-** This included question on infant and young child feeding for children aged 0- 23 months.

**Women 15-49 years-** This included questions and measurements of women aged 15 - 49 years. Information was collected on women's pregnancy status, coverage of iron-folic acid pills and ANC attendance for pregnant women, and haemoglobin status for non-pregnant women.

**Food Security-** This included questions on access and use of the GFD ration, negative coping mechanisms used by household members and household dietary diversity.

## Data Collection

### Data Collection Dates

Start	End	Cycle
2019-09-16	2019-09-20	N/A

### Data Collection Mode

Face-to-face interview: Mobile

### 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.

### Questionnaires

Children 6-59 months- This included questions and measurements of children aged 6-59 months. Information was collected on anthropometric status, oedema, and enrolment in selective feeding programmes, immunisation (measles), vitamin A supplementation and morbidity from diarrhoea in past two weeks before the survey and haemoglobin status.

Infant 0-23 months- This included question on infant and young child feeding for children aged 0- 23 months.

Women 15-49 years- This included questions and measurements of women aged 15 - 49 years. Information was collected on women's pregnancy status, coverage of iron-folic acid pills and ANC attendance for pregnant women, and haemoglobin status for non-pregnant women.

Food Security- This included questions on access and use of the GFD ration, negative coping mechanisms used by household members and household dietary diversity.

### Data Collectors

Name	Abbreviation	Affiliation
UNHCR		

## Data Processing

No content available



## Data Appraisal

No content available

## File Description

## Variable List

## Infant Gorom 2019

### Content

Cases	277
Variable(s)	42
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V228	camp_c	Camp	discrete	numeric	
V229	hhid	Household ID	discrete	numeric	
V230	id	Child ID in household	discrete	numeric	
V231	sex	Sex	discrete	character	
V232	weight	Weight	contin	numeric	
V233	height	Height	contin	numeric	
V234	edema	Bilateral edema	discrete	character	
V235	muac	Measurement of upper arm circumference	contin	numeric	
V236	months	Age in months	contin	numeric	
V237	waz_who	Weight for Age Z Score	contin	numeric	
V238	haz_who	Height for Age Z Score	contin	numeric	
V239	whz_who	Weight for Height Z Score	contin	numeric	
V240	flag_who	Data flags	discrete	character	
V241	enrol	Enrolment in selective feeding programme	discrete	numeric	
V242	bsfp	Is child enrolled in BSFP program?	discrete	numeric	
V243	measles	Has child been vaccinated agasint measles?	discrete	numeric	
V244	vita	Has child received Vit. A capsule in last 6 months?	discrete	numeric	
V245	deworm	Has child received a deworming treatment in last 6 months?	discrete	numeric	
V246	diar	Has child suffered from diarrhoea in last 2 weeks?	discrete	numeric	
V247	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)	contin	numeric	
V248	everbf	Has CHILD ever been breastfed?	discrete	numeric	
V249	initbf	How long after birth did you put CHILD to breast?	discrete	numeric	
V250	yestbf	Was CHILD breastfed yesterday?	discrete	numeric	
V251	water	Yesterday, was CHILD given WATER?	discrete	numeric	
V252	inform	Yesterday, was CHILD given INFANT FORMULA?	discrete	numeric	
V253	milk	Yesterday, was CHILD given MILK/POWDERED MILK?	discrete	numeric	
V254	juice	Yesterday, was CHILD given JUICE?	discrete	numeric	
V255	broth	Yesterday, was CHILD given BROTH?	discrete	numeric	

V256	yogurt	Yesterday, was CHILD given YOGURT?	discrete	numeric
V257	thinpor	Yesterday, was CHILD given THIN PORRIDGE?	discrete	numeric
V258	whteacof	Yesterday, was CHILD given TEA/COFFEE?	discrete	numeric
V259	watlqd	Yesterday, was CHILD given ANY OTHER LIQUID?	discrete	numeric
V260	food	Yesterday, was CHILD given SOLID FOOD?	discrete	numeric
V261	ebfsum	Sum of exclusively breastfeeding meals	discrete	numeric
V262	bottle	Yesterday, was CHILD given ANYTHING FROM A BOTTLE?	discrete	numeric
V263	fleshfd	Yesterday, was CHILD given MEAT?	discrete	numeric
V264	fbfsuper	Yesterday ate super foods	discrete	numeric
V265	rutf	Yesterday ate ready-to-use therapeutic food (RUTF)	discrete	numeric
V266	rusf	Yesterday ate ready-to-use supplementary food (RUSF)	discrete	numeric
V267	informfe	Yesterday ate iron fortified infant formula	discrete	numeric
V268	foodfe	Yesterday ate any food with added micronutrient powder?	discrete	numeric
V269	surv_weight		contin	numeric

## Women's Gorom 2019

Content

Cases 128

Variable(s) 12

Structure  
Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V270	survdate	Survey Date	discrete	character	
V271	camp_w	Camp	discrete	numeric	
V272	hhid	Household ID	contin	numeric	
V273	wmid	Woman ID in Household	discrete	numeric	
V274	age	Age	discrete	numeric	
V275	wmconst	Consent	discrete	numeric	
V276	pregnant	Pregnant	discrete	numeric	
V277	anc	Antenatal care (ANC) program	discrete	numeric	
V278	ferec	Receiving iron-folate pills	discrete	numeric	
V279	wmhb	Haemoglobin in g/dL ( $\hat{A}\pm 0.1$ g/dL) or in g/L ( $\hat{A}\pm 1$ g/L)	contin	numeric	
V280	refer	Referral to health centre	discrete	numeric	
V281	surv_weight		contin	numeric	

## HH FS Gorom 2019

### Content

Cases	120
Variable(s)	28
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V282	camp	Camp	discrete	character	
V283	fsconst	Consent to conduct interview	discrete	numeric	
V284	hysize	Household size	discrete	numeric	
V285	rcard	Does your household have a ration card?	discrete	numeric	
V286	rsize	Does your household receive full or reduced food ration?	discrete	numeric	
V287	brw	Last month: Anyone in hh has borrowed money?	discrete	numeric	
V288	sold	Last month: Anyone in hh has sold assets	discrete	numeric	
V289	askmore	Last month: Anyone in hh requested remittances?	discrete	numeric	
V290	lessmeal	Last month: Anyone in hh reduced quantity of meals?	discrete	numeric	
V291	beg	Last month: Anyone in hh begged for food?	discrete	numeric	
V292	riskyact	Last month: Anyone in hh engaged in killing wild animals/risky behavior?	discrete	numeric	
V293	crl	FCS: Cereals	discrete	numeric	
V294	whtrt	FCS: White roots, tubers, starches	discrete	numeric	
V295	vitaveg	FCS vit A rich vegetables / tubers	discrete	numeric	
V296	greenveg	FCS green vegetables	discrete	numeric	
V297	othveg	FCS other vegetables	discrete	numeric	
V298	vitafrt	FCS vit A rich fruits	discrete	numeric	
V299	othfrt	FCS other fruits	discrete	numeric	
V300	orgmt	FCS organ meat	discrete	numeric	
V301	flshmt	FCS flesh meat	discrete	numeric	
V302	eggs	FCS eggs	discrete	numeric	
V303	fishsf	FCS fish	discrete	numeric	
V304	pulse	FCS pulses	discrete	numeric	
V305	milk	FCS milk	discrete	numeric	
V306	fats	FCS fats	discrete	numeric	
V307	swts	FCS sweets	discrete	numeric	
V308	spice	FCS spices, condiments, beverages	discrete	numeric	
V309	surv_weight		contin	numeric	





## Camp (camp\_c)

### File: Infant Gorom 2019

#### Overview

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

Valid cases: 264  
Invalid: 13

## Household ID (hhid)

### File: Infant Gorom 2019

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-178

Valid cases: 264  
Invalid: 13

## Child ID in household (id)

### File: Infant Gorom 2019

#### Overview

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-3

Valid cases: 264  
Invalid: 13

## Sex (sex)

### File: Infant Gorom 2019

#### Overview

Type: Discrete  
Format: character  
Width: 2

Valid cases: 264  
Invalid: 0

## Weight (weight)

### File: Infant Gorom 2019

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 6.7-22

Valid cases: 249  
Invalid: 28  
Minimum: 6.7  
Maximum: 22  
Mean: 11.9  
Standard deviation: 3

## Height (height)

### File: Infant Gorom 2019

**Overview**

Type: Continuous	Valid cases: 248
Format: numeric	Invalid: 29
Width: 10	Minimum: 65
Decimals: 0	Maximum: 115.2
Range: 65-115.2	Mean: 87.7
	Standard deviation: 11.8

## Bilateral edema (edema)

## File: Infant Gorom 2019

**Overview**

Type: Discrete	Valid cases: 249
Format: character	Invalid: 0
Width: 2	

## Measurement of upper arm circumference (muac)

## File: Infant Gorom 2019

**Overview**

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 28
Width: 10	Minimum: 16.4
Decimals: 0	Maximum: 193
Range: 16.4-193	Mean: 149.4
	Standard deviation: 15.8

## Age in months (months)

## File: Infant Gorom 2019

**Overview**

Type: Continuous	Valid cases: 264
Format: numeric	Invalid: 13
Width: 10	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	Mean: 28.7
	Standard deviation: 15.4

## Weight for Age Z Score (waz\_who)

## File: Infant Gorom 2019

**Overview**

Type: Continuous	Valid cases: 249
Format: numeric	Invalid: 28
Width: 10	Minimum: -4.1
Decimals: 0	Maximum: 2.2
Range: -4.133-2.153	Mean: -0.7
	Standard deviation: 1

## Height for Age Z Score (haz\_who)

## File: Infant Gorom 2019

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -5.191-2.285

Valid cases: 248  
 Invalid: 29  
 Minimum: -5.2  
 Maximum: 2.3  
 Mean: -0.6  
 Standard deviation: 1.1

## Weight for Height Z Score (whz\_who)

File: Infant Gorom 2019

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: -3.495-2.18

Valid cases: 248  
 Invalid: 29  
 Minimum: -3.5  
 Maximum: 2.2  
 Mean: -0.5  
 Standard deviation: 1

## Data flags (flag\_who)

File: Infant Gorom 2019

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 5  
 Invalid: 0

## Enrolment in selective feeding programme (enrol)

File: Infant Gorom 2019

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-8

Valid cases: 251  
 Invalid: 26

## Is child enrolled in BSFP program? (bsfp)

File: Infant Gorom 2019

**Overview**

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

Valid cases: 251  
 Invalid: 26

## Has child been vaccinated against measles? (measles)

File: Infant Gorom 2019

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-3

Valid cases: 237  
 Invalid: 40

## Has child received Vit. A capsule in last 6 months? (vita) File: Infant Gorom 2019

### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-3

Valid cases: 251  
 Invalid: 26

## Has child received a deworming treatment in last 6 months? (deworm) File: Infant Gorom 2019

### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-8

Valid cases: 251  
 Invalid: 26

## Has child suffered from diarrhoea in last 2 weeks? (diar) File: Infant Gorom 2019

### Overview

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

Valid cases: 251  
 Invalid: 26

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

## File: Infant Gorom 2019

### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 3.8-13.5

Valid cases: 249  
 Invalid: 28  
 Minimum: 3.8  
 Maximum: 13.5  
 Mean: 10.2  
 Standard deviation: 1.4

## Has CHILD ever been breastfed? (everbf) File: Infant Gorom 2019

### Overview

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

Valid cases: 115  
 Invalid: 162

## How long after birth did you put CHILD to breast? (initbf) File: Infant Gorom 2019

### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-3

Valid cases: 115  
 Invalid: 162

## Was CHILD breastfed yesterday? (yestbf) File: Infant Gorom 2019

### Overview

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

Valid cases: 115  
 Invalid: 162

## Yesterday, was CHILD given WATER? (water) File: Infant Gorom 2019

### Overview

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

Valid cases: 115  
 Invalid: 162

## Yesterday, was CHILD given INFANT FORMULA? (inform) File: Infant Gorom 2019

### Overview

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

Valid cases: 115  
 Invalid: 162

## Yesterday, was CHILD given MILK/POWDERED MILK? (milk) File: Infant Gorom 2019

### Overview

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

Valid cases: 115  
 Invalid: 162

## Yesterday, was CHILD given JUICE? (juice) File: Infant Gorom 2019

### Overview

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

Valid cases: 115  
 Invalid: 162

## Yesterday, was CHILD given BROTH? (broth) File: Infant Gorom 2019

### Overview

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

Valid cases: 115  
 Invalid: 162

## Yesterday, was CHILD given YOGURT? (yogurt) File: Infant Gorom 2019

### Overview

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

Valid cases: 115  
 Invalid: 162

## Yesterday, was CHILD given THIN PORRIDGE? (thinpor) File: Infant Gorom 2019

### Overview

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

Valid cases: 115  
 Invalid: 162

## Yesterday, was CHILD given TEA/COFFEE? (whteacof) File: Infant Gorom 2019

### Overview

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

Valid cases: 115  
 Invalid: 162

## Yesterday, was CHILD given ANY OTHER LIQUID? (watlqd) File: Infant Gorom 2019

### Overview

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

Valid cases: 115  
 Invalid: 162

## Yesterday, was CHILD given SOLID FOOD? (food) File: Infant Gorom 2019

### Overview

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

Valid cases: 115  
 Invalid: 162

## Sum of exclusively breastfeeding meals (ebfsum) File: Infant Gorom 2019

### Overview

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 12-20

Valid cases: 115  
 Invalid: 162

## Yesterday, was CHILD given ANYTHING FROM A BOTTLE? (bottle) File: Infant Gorom 2019

### Overview

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

Valid cases: 115  
 Invalid: 162

## Yesterday, was CHILD given MEAT? (fleshfd) File: Infant Gorom 2019

### Overview

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

Valid cases: 102  
 Invalid: 175

## Yesterday ate super foods (fbfsuper)

File: Infant Gorom 2019

### Overview

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

Valid cases: 102  
 Invalid: 175

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

File: Infant Gorom 2019

### Overview

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

Valid cases: 102  
 Invalid: 175

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

File: Infant Gorom 2019

### Overview

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

Valid cases: 102  
 Invalid: 175

## Yesterday ate iron fortified infant formula (informfe)

File: Infant Gorom 2019

### Overview

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

Valid cases: 102  
 Invalid: 175

## Yesterday ate any food with added micronutrient powder? (foodfe)

File: Infant Gorom 2019

### Overview



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

Valid cases: 102  
 Invalid: 175

(surv\_weight)

File: Infant Gorom 2019

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1.42599277978339-1.42599277978339

Valid cases: 277  
 Invalid: 0  
 Minimum: 1.4  
 Maximum: 1.4  
 Mean: 1.4  
 Standard deviation: 0

## Survey Date (survdate)

File: Women's Gorom 2019

**Overview**

Type: Discrete  
Format: character  
Width: 9

Valid cases: 128  
Invalid: 0

## Camp (camp\_w)

File: Women's Gorom 2019

**Overview**

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

Valid cases: 128  
Invalid: 0

## Household ID (hhid)

File: Women's Gorom 2019

**Overview**

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-101

Valid cases: 128  
Invalid: 0  
Minimum: 1  
Maximum: 101  
Mean: 47.7  
Standard deviation: 28.4

## Woman ID in Household (wmid)

File: Women's Gorom 2019

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-3

Valid cases: 128  
Invalid: 0

## Age (age)

File: Women's Gorom 2019

**Overview**

Type: Discrete  
Format: numeric  
Width: 12  
Decimals: 0  
Range: 1-7

Valid cases: 127  
Invalid: 1

## Consent (wmconst)

File: Women's Gorom 2019

**Overview**

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

Valid cases: 128  
 Invalid: 0

## Pregnant (pregnant)

### File: Women's Gorom 2019

**Overview**

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

Valid cases: 127  
 Invalid: 1

## Antenatal care (ANC) program (anc)

### File: Women's Gorom 2019

**Overview**

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

Valid cases: 9  
 Invalid: 119

## Receiving iron-folate pills (ferec)

### File: Women's Gorom 2019

**Overview**

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

Valid cases: 9  
 Invalid: 119

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

### File: Women's Gorom 2019

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 7.9-14.8

Valid cases: 118  
 Invalid: 10  
 Minimum: 7.9  
 Maximum: 14.8  
 Mean: 11.6  
 Standard deviation: 1.4

## Referral to health centre (refer)

### File: Women's Gorom 2019

**Overview**

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

Valid cases: 1  
 Invalid: 127

(surv\_weight)

File: Women's Gorom 2019

#### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 8.23762376237624-8.23762376237624

Valid cases: 128  
 Invalid: 0  
 Minimum: 8.2  
 Maximum: 8.2  
 Mean: 8.2  
 Standard deviation: 0

## Camp (camp)

File: HH FS Gorom 2019

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 120  
 Invalid: 0

## Consent to conduct interview (fsconst)

File: HH FS Gorom 2019

**Overview**

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

Valid cases: 120  
 Invalid: 0

## Household size (hhsz)

File: HH FS Gorom 2019

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 12  
 Decimals: 0  
 Range: 1-11

Valid cases: 118  
 Invalid: 2

## Does your household have a ration card? (rcard)

File: HH FS Gorom 2019

**Overview**

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

Valid cases: 120  
 Invalid: 0

## Does your household receive full or reduced food ration? (rsize)

File: HH FS Gorom 2019

**Overview**

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

Valid cases: 120  
 Invalid: 0

## Last month: Anyone in hh has borrowed money? (brw)

File: HH FS Gorom 2019

**Overview**

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

Valid cases: 120  
 Invalid: 0

Last month: Anyone in hh has sold assets (sold)  
 File: HH FS Gorom 2019

**Overview**

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

Valid cases: 120  
 Invalid: 0

Last month: Anyone in hh requested remittances? (askmore)  
 File: HH FS Gorom 2019

**Overview**

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

Valid cases: 119  
 Invalid: 1

Last month: Anyone in hh reduced quantity of meals? (lessmeal)  
 File: HH FS Gorom 2019

**Overview**

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

Valid cases: 120  
 Invalid: 0

Last month: Anyone in hh begged for food? (beg)  
 File: HH FS Gorom 2019

**Overview**

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

Valid cases: 120  
 Invalid: 0

Last month: Anyone in hh engaged in killing wild animals/risky behavior? (riskyact)  
 File: HH FS Gorom 2019

**Overview**

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

Valid cases: 120  
 Invalid: 0

FCS: Cereals (crl)

File: HH FS Gorom 2019

**Overview**

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

Valid cases: 120  
 Invalid: 0

FCS: White roots, tubers, starches (whtrt)

File: HH FS Gorom 2019

**Overview**

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

Valid cases: 120  
 Invalid: 0

FCS vit A rich vegetables / tubers (vitaveg)

File: HH FS Gorom 2019

**Overview**

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

Valid cases: 120  
 Invalid: 0

FCS green vegetables (greenveg)

File: HH FS Gorom 2019

**Overview**

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

Valid cases: 120  
 Invalid: 0

FCS other vegetables (othveg)

File: HH FS Gorom 2019

**Overview**

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

Valid cases: 120  
 Invalid: 0

## FCS vit A rich fruits (vitafrt) File: HH FS Gorom 2019

### Overview

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

Valid cases: 120  
 Invalid: 0

## FCS other fruits (othfrt) File: HH FS Gorom 2019

### Overview

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

Valid cases: 120  
 Invalid: 0

## FCS organ meat (orgmt) File: HH FS Gorom 2019

### Overview

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

Valid cases: 120  
 Invalid: 0

## FCS flesh meat (flshmt) File: HH FS Gorom 2019

### Overview

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

Valid cases: 120  
 Invalid: 0

## FCS eggs (eggs) File: HH FS Gorom 2019

### Overview



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

Valid cases: 120  
 Invalid: 0

## FCS fish (fishsf) File: HH FS Gorom 2019

### Overview

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

Valid cases: 120  
 Invalid: 0

## FCS pulses (pulse) File: HH FS Gorom 2019

### Overview

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

Valid cases: 120  
 Invalid: 0

## FCS milk (milk) File: HH FS Gorom 2019

### Overview

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

Valid cases: 120  
 Invalid: 0

## FCS fats (fats) File: HH FS Gorom 2019

### Overview

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

Valid cases: 120  
 Invalid: 0

## FCS sweets (swts) File: HH FS Gorom 2019

### Overview

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

Valid cases: 120  
Invalid: 0

## FCS spices, condiments, beverages (spice)

### File: HH FS Gorom 2019

#### Overview

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

Valid cases: 120  
Invalid: 0

## (surv\_weight)

### File: HH FS Gorom 2019

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 6.93333333333333-6.93333333333333

Valid cases: 120  
Invalid: 0  
Minimum: 6.9  
Maximum: 6.9  
Mean: 6.9  
Standard deviation: 0

# Documentation

## Reports

### Gorom\_Report and Questionnaire

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Title Gorom\_Report and Questionnaire  
Filename UNHCR\_Gorom SENS Report\_2019.pdf

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