

Niger - Standardized Expanded Nutrition Survey - 2016, Refugee camps in Abala, Tabarbarey, Mangaizé (Tillabéry) and refugees in host areas in Intikane and Tazalit (Tahoua)

**UNHCR, World Food Programme (WFP), United Nations Childrens Fund (UNICEF),
Ministry of Health**

Report generated on: October 4, 2021

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

Overview

Identification

ID NUMBER

UNHCR_NER_MLRef_2016_SENS

Version

VERSION DESCRIPTION

PRODUCTION DATE

2021-06-11

Overview

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. This survey was conducted in the 3 camps and 2 reception areas for Malian refugees (Abala, Tabarbarey, Mangaizé, Intikan and Tazalit) in Niger that includes 54,859 refugees (11,362 households). The survey was jointly conducted by UNHCR, the World Food Programme (WFP), UN Childrens Fund (UNICEF) and the Ministry of Health. Data collection in the Malian camps took place from May 30 to June 19, 2016 with the main objective of assessing the prevalence of global and severe acute malnutrition by age group and sex.

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
- Children 9-59 months: coverage of measles vaccination
- Women 15-49 years: prevalence of anaemia
- Households: water, sanitation and hygiene information

TOPICS

Topic	Vocabulary	URI
-------	------------	-----

Health and Nutrition		
Health		
Water Sanitation Hygiene		

KEYWORDS

SENS, malnutrition, nutrition, WASH

Coverage

GEOGRAPHIC COVERAGE

Abala, Tabarbarey, Mangaizé, Intikan and Tazalit

UNIVERSE

children 0-59 months

women 15-49 years

refugee households

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
UNHCR	
World Food Programme (WFP)	
United Nations Childrens Fund (UNICEF)	
Ministry of Health	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
UNHCR			

DATE OF METADATA PRODUCTION

2021-08-12

Sampling

Sampling Procedure

The sample size was calculated individually for each camp using the ENA for SMART software. A simple random sample was drawn independently in each refugee camp/location.

The total size of the sample frame was 11,362 households including 8,905 children under five. The total sample in all five refugee camps/location includes 1,032 households, 855 women (in 783 households) and 1,835 children under five.

More details, including sample by camp/location, are available in the report.

Weighting

Data are weighted by refugee camp and target population: children 0-59 months, women 15-49 years and households. Design weights included in datasets (see survey_weight).

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2016-05-30	2016-06-19	N/A

Data Collection Mode

Face-to-face [f2f]

Data Collectors

Name	Abbreviation	Affiliation
UNHCR		

Data Processing

Data Editing

Household size above 10 in household-level modules top-coded to 10.

Data Appraisal

No content available

File Description

Variable List

UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Content	Microdata from the modules on children 0-59 months anonymized for public release.
Cases	1835
Variable(s)	36
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V257	ID	unique ID	contin	numeric	
V258	campname	Camp Name	discrete	numeric	
V259	hh_id	Household number - not linked to other modules	discrete	numeric	
V260	sex	Child gender	discrete	numeric	
V261	months	Age of child in months	contin	numeric	
V262	weight	Weight in kg	discrete	numeric	
V263	height	Height in cm	discrete	numeric	
V264	pt	weight / height	discrete	numeric	
V265	edema	Presence of bilateral pitting oedema	discrete	numeric	
V266	muac_mm	Middle upper arm circumference in mm	discrete	numeric	
V267	enrol	Child currently being treated for malnutrition	discrete	numeric	
V268	measles	Vaccination against measles	discrete	numeric	
V269	vita	Vitamin A capsule in past 6 months	discrete	numeric	
V270	maladie	Sick in the last 2 weeks	discrete	numeric	
V271	type	Type of sickness in the last 2 weeks	discrete	numeric	
V272	typeoth	Type of sickness in the last 2 weeks, other	discrete	numeric	
V273	chhb	Haemoglobin (Hb) in g/dL ($\hat{A}\pm 0.1$ g/dL) or in g/L ($\hat{A}\pm 1$ g/L)	discrete	numeric	
V274	refer	Referral to health centre	discrete	numeric	
V275	everbf	Child ever breastfed	discrete	numeric	
V276	initbf	How long after birth was child breastfed	discrete	numeric	
V277	yestbf	Child breastfed yesterday	discrete	numeric	
V278	water	Yesterday drank water	discrete	numeric	
V279	inform	Yesterday drank infant formula	discrete	numeric	
V280	milk	Yesterday drank milk	discrete	numeric	
V281	juice	Yesterday drank juice	discrete	numeric	
V282	yogurt	Yesterday drank sour milk or yogurt	discrete	numeric	
V283	thinpor	Yesterday drank thin porridge	discrete	numeric	
V284	whteacof	Yesterday drank te or coffee with milk	discrete	numeric	

V285	watlqd	Yesterday drank other water-based liquids	discrete	numeric
V286	food	Yesterday ate solid food	discrete	numeric
V287	bottle	Yesterday drank from bottle	discrete	numeric
V288	fleshfd	Yesterday ate meat	discrete	numeric
V289	fbf	Yesterday ate fortified-based foods	discrete	numeric
V290	rutf	Yesterday ate ready-to-use therapeutic food (RUTF)	discrete	numeric
V291	rusf	Yesterday ate ready-to-use supplementary food (RUSF)	discrete	numeric
V292	survey_weight	Raw survey weight	contin	numeric

UNHCR_NER_MLIRef_2016_SENS_WM_data_anon

Content	Microdata from the women 15-49 years module anonymized for public release.
Cases	849
Variable(s)	7
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V293	ID	unique ID	contin	numeric	
V294	campname	Camp number	discrete	numeric	
V295	age_group	Woman's age in years	discrete	numeric	
V296	pregnant	Pregnant	discrete	numeric	
V297	wmhb	Haemoglobin in g/dL ($\hat{A}\pm 0.1$ g/dL) or in g/L ($\hat{A}\pm 1$ g/L)	discrete	numeric	
V298	wmrefer	Referral to health centre	discrete	numeric	
V299	survey_weight	Survey design weight	contin	numeric	

UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Content	Microdata from the WASH module anonymized for public release.
Cases	1031
Variable(s)	19
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V300	ID	unique ID	contin	numeric	
V301	campname	Camp name	discrete	numeric	
V302	hysize	Total HH members	discrete	numeric	
V303	source	Source of drinking water	discrete	numeric	
V304	souroth	Source of drinking water, other	discrete	numeric	
V305	satisfy	Satisfied with drinking water supply	discrete	numeric	
V306	reason	Reason not satisfied with drinking water supply	discrete	numeric	
V307	reasonoth	Reason not satisfied with drinking water supply, other	discrete	numeric	
V308	toilet	Where go to defecate	discrete	numeric	
V309	toilshr	Number of households sharing the toilet	discrete	numeric	
V310	toilshr_c	Category of number of households sharing the toilet	discrete	numeric	
V311	child	Children less than 3 years old in the household	discrete	numeric	
V312	stool	Where disposes of child's waste	discrete	numeric	
V313	stooloth	Where disposes of child's waste, other	discrete	numeric	
V314	container	# of containers to collect or store water	discrete	numeric	
V315	xtotlitday	Number of litres of water per day	contin	numeric	
V316	xperlitday	Number of litres of water per HH member per day	contin	numeric	
V317	protect	Container covered	discrete	numeric	
V318	survey_weight	Design weight	contin	numeric	

unique ID (ID)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Continuous	Valid cases: 1835
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 1835
Range: 1-1835	Mean: 918
	Standard deviation: 529.9

Camp Name (campname)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete	Valid cases: 1835
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

Household number - not linked to other modules (hh_id)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete	Valid cases: 1835
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-1833	

Child gender (sex)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete	Valid cases: 1835
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-2	

Age of child in months (months)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Continuous	Valid cases: 1835
Format: numeric	Invalid: 0
Width: 10	Minimum: 0
Decimals: 0	Maximum: 59
Range: 0-59	Mean: 27.3
	Standard deviation: 15.7

Weight in kg (weight)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-135

Valid cases: 1835
Invalid: 0

Height in cm (height)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-441

Valid cases: 1835
Invalid: 0

weight / height (pt)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-6

Valid cases: 1835
Invalid: 0

Presence of bilateral pitting oedema (edema)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

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

Valid cases: 1835
Invalid: 0

Middle upper arm circumference in mm (muac_mm)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-79

Valid cases: 1835
Invalid: 0

Child currently being treated for malnutrition (enrol)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

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

Valid cases: 1835
Invalid: 0

Vaccination against measles (measles)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Vitamin A capsule in past 6 months (vita)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Sick in the last 2 weeks (maladie)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Type of sickness in the last 2 weeks (type)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-13

Valid cases: 1835
Invalid: 0

Type of sickness in the last 2 weeks, other (typeoth)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-20

Valid cases: 1835
Invalid: 0

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

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-85

Valid cases: 1835
Invalid: 0

Referral to health centre (refer)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

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

Valid cases: 1835
Invalid: 0

Child ever breastfed (everbf)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

How long after birth was child breastfed (initbf)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-5

Valid cases: 1835
Invalid: 0

Child breastfed yesterday (yestbf)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Yesterday drank water (water)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Yesterday drank infant formula (inform)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Yesterday drank milk (milk)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Yesterday drank juice (juice)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Yesterday drank sour milk or yogurt (yogurt)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Yesterday drank thin porridge (thinpor)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Yesterday drank te or coffee with milk (whteacof)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Yesterday drank other water-based liquids (watlqd)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Yesterday ate solid food (food)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Yesterday drank from bottle (bottle)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Yesterday ate meat (fleshfd)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Yesterday ate fortified-based foods (fbf)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

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

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

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

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-4

Valid cases: 1835
Invalid: 0

Raw survey weight (survey_weight)

File: UNHCR_NER_MLIRef_2016_SENS_CH_data_anon

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 3.34649991989136-6.56099987030029

Valid cases: 1835
Invalid: 0
Minimum: 3.3
Maximum: 6.6
Mean: 4.9
Standard deviation: 1.2

unique ID (ID)

File: UNHCR_NER_MLIRef_2016_SENS_WM_data_anon

Overview

Type: Continuous	Valid cases: 849
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 849
Range: 1-849	Mean: 425
	Standard deviation: 245.2

Camp number (campname)

File: UNHCR_NER_MLIRef_2016_SENS_WM_data_anon

Overview

Type: Discrete	Valid cases: 849
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

Woman's age in years (age_group)

File: UNHCR_NER_MLIRef_2016_SENS_WM_data_anon

Overview

Type: Discrete	Valid cases: 847
Format: numeric	Invalid: 2
Width: 12	
Decimals: 0	
Range: 1-6	

Pregnant (pregnant)

File: UNHCR_NER_MLIRef_2016_SENS_WM_data_anon

Overview

Type: Discrete	Valid cases: 849
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-3	

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

File: UNHCR_NER_MLIRef_2016_SENS_WM_data_anon

Overview

Type: Discrete	Valid cases: 849
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-83	

Referral to health centre (wmrefer)

File: UNHCR_NER_MLIRef_2016_SENS_WM_data_anon

Overview

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

Valid cases: 849
Invalid: 0

Survey design weight (survey_weight)

File: UNHCR_NER_MLIRef_2016_SENS_WM_data_anon

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 5.87319993972778-23.4603996276855

Valid cases: 849
Invalid: 0
Minimum: 5.9
Maximum: 23.5
Mean: 14.5
Standard deviation: 5.4

unique ID (ID)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

Type: Continuous	Valid cases: 1031
Format: numeric	Invalid: 0
Width: 9	Minimum: 1
Decimals: 0	Maximum: 1031
Range: 1-1031	Mean: 516
	Standard deviation: 297.8

Camp name (campname)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

Type: Discrete	Valid cases: 1031
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

Total HH members (hhsz)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

Type: Discrete	Valid cases: 1027
Format: numeric	Invalid: 4
Width: 12	
Decimals: 0	
Range: 1-10	

Source of drinking water (source)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

Type: Discrete	Valid cases: 1031
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

Source of drinking water, other (souroth)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

Type: Discrete	Valid cases: 1031
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-10	

Satisfied with drinking water supply (satisfy)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

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

Valid cases: 1031
Invalid: 0

Reason not satisfied with drinking water supply (reason)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-9

Valid cases: 1031
Invalid: 0

Reason not satisfied with drinking water supply, other (reasonoth)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-6

Valid cases: 1031
Invalid: 0

Where go to defecate (toilet)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

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

Valid cases: 1031
Invalid: 0

Number of households sharing the toilet (toilshr)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-19

Valid cases: 1031
Invalid: 0

Category of number of households sharing the toilet (toilshr_c)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-6

Valid cases: 1031
Invalid: 0

Children less than 3 years old in the household (child)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

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

Valid cases: 1031
Invalid: 0

Where disposes of child's waste (stool)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

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

Valid cases: 1031
Invalid: 0

Where disposes of child's waste, other (stooloth)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

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

Valid cases: 1031
Invalid: 0

of containers to collect or store water (container)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

Type: Discrete
Format: numeric
Width: 12
Decimals: 0
Range: 1-13

Valid cases: 1031
Invalid: 0

Number of litres of water per day (xtotlitday)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

Type: Continuous	Valid cases: 1027
Format: numeric	Invalid: 4
Width: 10	Minimum: 6
Decimals: 0	Maximum: 600
Range: 6-600	Mean: 115.9
	Standard deviation: 92.2

Number of litres of water per HH member per day (xperlitday)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

Type: Continuous	Valid cases: 1027
Format: numeric	Invalid: 4
Width: 9	Minimum: 1
Decimals: 0	Maximum: 600
Range: 1-600	Mean: 30.2
	Standard deviation: 31

Container covered (protect)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

Type: Discrete	Valid cases: 1031
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-3	

Design weight (survey_weight)

File: UNHCR_NER_MLIRef_2016_SENS_WS_data_anon

Overview

Type: Continuous	Valid cases: 1031
Format: numeric	Invalid: 0
Width: 10	Minimum: 6.2
Decimals: 0	Maximum: 18.1
Range: 6.17780017852783-18.11669921875	Mean: 11
	Standard deviation: 3.6