

# South Sudan - KAP WASH 2017 in South Sudan's Ajuong Thok and Pamir Camps

**UNHCR, Samaritan's Purse**

Report generated on: May 4, 2021

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

## Overview

### Identification

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#### ID NUMBER

UNCHR\_SSD\_2017\_WASHKAP\_v2.1

### Version

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#### VERSION DESCRIPTION

2.1: Edited, anonymous dataset for licensed distribution.

#### PRODUCTION DATE

2020-08-24

## Overview

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#### ABSTRACT

A Knowledge, Attitudes, and Practices (KAP) survey was conducted in Ajuong Thok and Pamir Refugee Camps in November 2017 to determine the current Water, Sanitation, and Hygiene (WASH) conditions as well as hygiene attitude and practices within the households (HHs) surveyed. The assessment utilized a systematic random sampling method, and a total of 559 HHs (379 in Ajuong Thok and 180 in Pamir) were surveyed using mobile data collection (MDC) within a period of ten (10) days. Data was cleaned and analysed in Excel.

The findings showed that the overall average number of liters of water per person per day was 19.5 liters in both Ajuong Thok and Pamir Camps, which was slightly lower than the recommended Office of the United Nations High Commissioner for Refugees (UNHCR) minimum standard of at least 20 liters of water available per person per day. The average HH size was six people. Refugees were aware of the key health and hygiene practices, possibly as a result of routine health and hygiene messages delivered to them by Samaritan's Purse (SP) and other health partners. It is recommended that proper water use measures be put in place to reduce water waste and that sanitation and hygiene messaging continue to be provided to improve sanitation and hygiene, with access to, and use of, latrines by refugees.

#### KIND OF DATA

Sample survey data [ssd]

#### UNITS OF ANALYSIS

Households

## Scope

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#### NOTES

The survey includes the following topics:

- Household main characteristics
- Sources of drinking and non-drinking water
- Information about water collection
- Hygiene of drinking water
- General hygiene practices

- Hand-washing habits and knowledge
- Defecation habits and latrine types
- Waste disposal
- Diarrhea
- NFI Distribution

## TOPICS

Topic	Vocabulary	URI
Water Sanitation Hygiene		
Health		
Health and Nutrition		
Domestic Needs/Household Support		
Basic Needs		
Elderly and Disabled		

## Coverage

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## GEOGRAPHIC COVERAGE

Ajuong Thok and Pamir Refugee Camps

## UNIVERSE

All households in Ajuong Thok and Pamir Refugee Camps

## Producers and Sponsors

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## PRIMARY INVESTIGATOR(S)

Name	Affiliation
UNHCR	
Samaritan's Purse	

## Metadata Production

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## METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
UNCHR			

## DATE OF METADATA PRODUCTION

2020-08-24

## DDI DOCUMENT VERSION

Version 1.0 (August 2020)

## DDI DOCUMENT ID

UNHCR\_SSD\_2017\_WASHKAP\_ddi\_v1.0

## Sampling

### Sampling Procedure

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Households were selected using systematic random sampling. Enumerators systematically walked through the camp, block by block, row by row, in such a way as to pass each HH, giving an equal chance of selection for the sample. Within the blocks, enumerators started at one corner, then systematically used the sampling interval to walk up and down along each of the rows throughout the block. This happened in each and every occupied block in Ajuong Thok and Pamir. In each block, the first HH sampled was determined by selecting a random number, between one and the sampling interval, out of a hat. Then, after the first HH, the sampling interval was followed. A female HH head was the first preferred respondent, as she was the one mainly involved in collecting water, performing general hygiene and making decisions on water use in the HH. If she was not available, another member of the HH (over 15 years of age) with knowledge of the HH practices was surveyed. If no one in the HH qualified to answer the survey, enumerators moved to the next HH, according to the sampling interval.

### Weighting

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Sample weights for the household data were computed dividing, for each camp, the population by the sample size.

# Questionnaires

## Overview

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The survey questionnaire used to collect the data consists of the following sections:

- Demographics
- Water
- Sanitation
- Hygiene
- NFI Distribution

## Data Collection

### Data Collection Dates

Start	End	Cycle
2017-11-01	2017-11-10	N/A

### Data Collection Mode

Face-to-face [f2f]

### Data Collection Notes

Mobile Data Collection (MDC) was used to collect the HH data. Apple iPads fitted out with an iFormBuilder software platform were used by enumerators. All questionnaires were written in English, although the interviews were conducted in Arabic, a language widely spoken by the respondents. During training, question translation was mastered to ensure translation consistency among the enumerators. A questionnaire pretest was done to ascertain that the enumerators had understood the questionnaires; any issues emerging were addressed. The data collected using iFormBuilder was uploaded to the server at the end of each day. The iFormBuilder generated a Microsoft (MS) Excel spreadsheet dataset which was then cleaned and analyzed using MS Excel. Six enumerators were recruited and trained for the exercise. Two days of training was given to previously experienced enumerators focusing on the data collection protocol, interviewing skills, and fundamental concepts and vocabulary. Review and translation of the questionnaire formed the main part of the training, as well as an important emphasis on the proper use of the calendar of events, skip patterns, effective probes, etc., to ensure the accuracy of the data collected. Enumerators were trained on how to use the tools, and how to identify HHs for interview, during the two days of training. Data collection occurred over a period of ten days. Qualitative data was collected from focus group discussions (FGDs) with male and female members of the two camps. A total of four FGDs, involving 39 people (18 males and 21 females), were conducted. The collected data was verified on a daily basis prior to data syncing onto the cloud server, and feedback was given to enumerators before beginning data collection the following day. Random spot checks were made on data that was synced and cleaned, to ensure consistency before beginning analysis.

### Questionnaires

The survey questionnaire used to collect the data consists of the following sections:

- Demographics
- Water
- Sanitation
- Hygiene
- NFI Distribution

### Data Collectors

Name	Abbreviation	Affiliation
Samaritan's Purse		

## Data Processing

### **Data Editing**

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Data was anonymized through decoding and local suppression.

## Data Appraisal

No content available

## File Description

# Variable List

**UNCHR SSD 2017 WASHKAP Anonymized old**

Content	This file contains all variables collected at the household level.
Cases	559
Variable(s)	66
Structure	Type: Keys: ()
Version	
Producer	
Missing Data	

**Variables**

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	weight	Raw weight	contin	numeric	
V2	consent	Consent	discrete	numeric	
V3	camp	Camp	discrete	numeric	
V4	zone	Zone (letter)	discrete	numeric	
V5	gender	Gender of Respondent	discrete	numeric	
V6	residence_st	What is the residence status of the head of household?	discrete	numeric	
V7	hosting	Currently hosting not members of the household and who share resources?	discrete	numeric	
V8	adults_15	How many adults above 15 years of age live in this household?	discrete	numeric	
V9	children5_15	How many children ages 5 to 15 years are living in this household?	discrete	numeric	
V10	children_u5	How many children under 5 years of age live in this household?	discrete	numeric	
V11	hysize	Total Number of HH members	discrete	numeric	
V12	hh_children	Children < 5 years old	discrete	numeric	
V13	hh_pregnant	Pregnant/ lactating women	discrete	numeric	
V14	hh_disability	Person with Disability	discrete	numeric	
V15	hh_over60	Adult over 60 years old	discrete	numeric	
V16	watersource	What is the primary (main) source of drinking water for the household?	discrete	numeric	
V17	othersource	In last 7 days, used other source(s) of drinking water?	discrete	numeric	
V18	watersource_diff	In the last 7 days, used a different source to drink than to wash/cook?	discrete	numeric	
V19	collect	Do you collect water for your household?	discrete	numeric	
V20	collect_unsafe	If yes, did you ever feel unsafe when collecting water?	discrete	numeric	
V21	time_watersource	How long takes to go to primary water source, collect water, and come back?	discrete	numeric	
V22	containers	How many containers have to collect water for drinking/cooking/personal hygiene?	discrete	numeric	
V23	liters_xday	Litres per day (From Calculator subform)	contin	numeric	

V24	container_category	Container capacity	discrete	numeric
V25	watclean	Do you/someone in the household treat your main source of drinking water?	discrete	numeric
V26	treatment_whynot	If no, is there a reason why you might not treat your water?	discrete	numeric
V27	clean_cont	Do you clean your drinking water containers?	discrete	numeric
V28	cleancont_howoften	If yes how often do you clean drinking water containers?	discrete	numeric
V29	cleancont_how	How do you clean your water containers?	discrete	numeric
V30	latrine_access	Does your household have access to a functional latrine?	discrete	numeric
V31	latrine_type	What type of latrine does your Household have access to?	discrete	numeric
V32	latrine_share	Do you share the latrine with other Households?	discrete	numeric
V33	latrine_sharex	If yes, how many households share the latrine?	discrete	numeric
V34	latrine_use	Do you use the latrine?	discrete	numeric
V35	dig	If you don't have access to a latrine do you dig and cover?	discrete	numeric
V36	opendefecation_evidence	OBSERVATION: Is there evidence of faecal matter within 20 meters of the home?	discrete	numeric
V37	hygiene_visit	Have you/anyone in hh received hygiene promotion messaging/training this year?	discrete	numeric
V38	diarrhea_prevention1	Diarrhea prevention: Wash hands	discrete	numeric
V39	diarrhea_prevention2	Diarrhea prevention: Use soap	discrete	numeric
V40	diarrhea_prevention3	Diarrhea prevention: Cover water storage container	discrete	numeric
V41	diarrhea_prevention4	Diarrhea prevention: Prepare food hygienically	discrete	numeric
V42	diarrhea_prevention5	Diarrhea prevention: Use toilet facility to defecate	discrete	numeric
V43	diarrhea_prevention6	Diarrhea prevention: Drink clean, treated water	discrete	numeric
V44	diarrhea_preventionx	Numer of mentioned diarrhea prevention methods	discrete	numeric
V45	diarrhea_prev2methods	Mentioned 2 diarrhea prevention methods	discrete	numeric
V46	handwashing_1	Wash hands: After defecation	discrete	numeric
V47	handwashing_2	Wash hands: After cleaning babies bottom	discrete	numeric
V48	handwashing_3	Wash hands: Before food preparation	discrete	numeric
V49	handwashing_4	Wash hands: Before eating	discrete	numeric
V50	handwashing_5	Wash hands: Before feeding children	discrete	numeric
V51	handwashing_x	Numer of mentioned hand washing times	discrete	numeric
V52	handwashing_what1	Handwashing with: Water only	discrete	numeric
V53	handwashing_what3	Handwashing with: Ash	discrete	numeric
V54	handwashing_what4	Handwashing with: Sand	discrete	numeric
V55	soap	Do you have soap in your household?	discrete	numeric
V56	soap_whynot4	Why not soap: We ran out of soap	discrete	numeric
V57	soap_whynot5	Why not soap: We are waiting for the next distribution	discrete	numeric
V58	soap_whynot2	Why not soap: We cannot afford it	discrete	numeric

V59	handwashing_station	Is there a specific hand washing device/station in your house where your househo	discrete	numeric
V60	children_waterystool	Did any child less u5 years in the hh have diarrhea in the past two weeks?	discrete	numeric
V61	xchildren_waterystool	If yes, how many children?	discrete	numeric
V62	foodcover	Do you cover food once its prepared?	discrete	numeric
V63	received_wash	Did you receive WASH non-food items (NFIs) from Samaritan's Purse this year?	discrete	numeric
V64	received_wash1	Item received: Buckets	discrete	numeric
V65	received_wash2	Items received: Jerry cans	discrete	numeric
V66	received_wash3	Items received: Soap	discrete	numeric



## Raw weight (weight)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Continuous	Valid cases: 559
Format: numeric	Invalid: 0
Width: 10	Minimum: 20.1
Decimals: 0	Maximum: 21.6
Range: 20.0722217559814-21.6200523376465	Mean: 21.1
	Standard deviation: 0.7

## Consent (consent)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete	Valid cases: 559
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-1	

## Camp (camp)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete	Valid cases: 559
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-2	

## Zone (letter) (zone)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete	Valid cases: 545
Format: numeric	Invalid: 14
Width: 12	
Decimals: 0	
Range: 1-10	

## Gender of Respondent (gender)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete	Valid cases: 559
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-2	

What is the residence status of the head of household? (residence\_st)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

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

Valid cases: 552  
 Invalid: 7

Currently hosting not members of the household and who share resources? (hosting)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

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

Valid cases: 559  
 Invalid: 0

How many adults above 15 years of age live in this household? (adults\_15)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-6

Valid cases: 559  
 Invalid: 0

How many children ages 5 to 15 years are living in this household? (children5\_15)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-6

Valid cases: 559  
 Invalid: 0

How many children under 5 years of age live in this household? (children\_u5)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-6

Valid cases: 556  
 Invalid: 3

### Total Number of HH members (hhsiz)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-12

Valid cases: 559  
 Invalid: 0

### Children < 5 years old (hh\_children)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

### Pregnant/ lactating women (hh\_pregnant)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

### Person with Disability (hh\_disability)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

### Adult over 60 years old (hh\_over60)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

What is the primary (main) source of drinking water for the household? (watersource)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

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

Valid cases: 559  
 Invalid: 0

In last 7 days, used other source(s) of drinking water? (othersource)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

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

Valid cases: 559  
 Invalid: 0

In the last 7 days, used a different source to drink than to wash/cook? (watersource\_diff)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

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

Valid cases: 559  
 Invalid: 0

Do you collect water for your household? (collect)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

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

Valid cases: 559  
 Invalid: 0

If yes, did you ever feel unsafe when collecting water? (collect\_unsafe)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

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

Valid cases: 559  
 Invalid: 0

How long takes to go to primary water source, collect water, and come back? (time\_watersource)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

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

Valid cases: 559  
 Invalid: 0

How many containers have to collect water for drinking/cooking/personal hygiene? (containers)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-15

Valid cases: 559  
 Invalid: 0

Litres per day (From Calculator subform) (liters\_xday)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 2.22222222222222-85

Valid cases: 559  
 Invalid: 0  
 Minimum: 2.2  
 Maximum: 85  
 Mean: 19.2  
 Standard deviation: 10.9

Container capacity (container\_category)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

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

Valid cases: 559  
 Invalid: 0

Do you/someone in the household treat your main source of drinking water? (watclean)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

Type: Discrete	Valid cases: 559
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-2	

If no, is there a reason why you might not treat your water? (treatment\_whynt)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

Type: Discrete	Valid cases: 559
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-6	

Do you clean your drinking water containers? (clean\_cont)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

Type: Discrete	Valid cases: 559
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-2	

If yes how often do you clean drinking water containers? (cleancont\_howoften)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

Type: Discrete	Valid cases: 559
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-5	

How do you clean your water containers? (cleancont\_how)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

Type: Discrete	Valid cases: 559
Format: numeric	Invalid: 0
Width: 12	
Decimals: 0	
Range: 1-6	

Does your household have access to a functional latrine?

(latrine\_access)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

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

Valid cases: 559  
Invalid: 0

What type of latrine does your Household have access to?

(latrine\_type)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

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

Valid cases: 559  
Invalid: 0

Do you share the latrine with other Households? (latrine\_share)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

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

Valid cases: 559  
Invalid: 0

If yes, how many households share the latrine? (latrine\_sharex)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-12

Valid cases: 122  
Invalid: 437

Do you use the latrine? (latrine\_use)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

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

Valid cases: 559  
Invalid: 0

If you don't have access to a latrine do you dig and cover? (dig)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

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

Valid cases: 559  
Invalid: 0

OBSERVATION: Is there evidence of faecal matter within 20 meters of the home? (opendefecation\_evidence)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

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

Valid cases: 559  
Invalid: 0

Have you/anyone in hh received hygiene promotion messaging/training this year? (hygiene\_visit)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

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

Valid cases: 559  
Invalid: 0

Diarrhea prevention: Wash hands (diarrhea\_prevention1)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-1

Valid cases: 559  
Invalid: 0

Diarrhea prevention: Use soap (diarrhea\_prevention2)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-1

Valid cases: 559  
Invalid: 0

Diarrhea prevention: Cover water storage container  
(diarrhea\_prevention3)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete	Valid cases: 559
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Diarrhea prevention: Prepare food hygienically (diarrhea\_prevention4)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete	Valid cases: 559
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Diarrhea prevention: Use toilet facility to defecate  
(diarrhea\_prevention5)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete	Valid cases: 559
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Diarrhea prevention: Drink clean, treated water  
(diarrhea\_prevention6)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete	Valid cases: 559
Format: numeric	Invalid: 0
Width: 10	
Decimals: 0	
Range: 0-1	

Numer of mentioned diarrhea prevention methods  
(diarrhea\_preventionx)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-6

Valid cases: 559  
 Invalid: 0

## Mentioned 2 diarrhea prevetion methods (diarrhea\_prev2methods)

File: UNCHR SSD 2017 WASHKAP Anonymized old

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

## Wash hands: After defecation (handwashing\_1)

File: UNCHR SSD 2017 WASHKAP Anonymized old

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

## Wash hands: After cleaning babies bottom (handwashing\_2)

File: UNCHR SSD 2017 WASHKAP Anonymized old

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

## Wash hands: Before food preparation (handwashing\_3)

File: UNCHR SSD 2017 WASHKAP Anonymized old

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

## Wash hands: Before eating (handwashing\_4)

File: UNCHR SSD 2017 WASHKAP Anonymized old

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

### Wash hands: Before feeding children (handwashing\_5)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

### Numer of mentioned hand washing times (handwashing\_x)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-5

Valid cases: 559  
 Invalid: 0

### Handwashing with: Water only (handwashing\_what1)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

### Handwashing with: Ash (handwashing\_what3)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

### Handwashing with: Sand (handwashing\_what4)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

Do you have soap in your household? (soap)  
 File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

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

Valid cases: 559  
 Invalid: 0

Why not soap: We ran out of soap (soap\_whynot4)  
 File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

Why not soap: We are waiting for the next distribution (soap\_whynot5)  
 File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

Why not soap: We cannot afford it (soap\_whynot2)  
 File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-1

Valid cases: 559  
 Invalid: 0

Is there a specific hand washing device/station in your house where  
 your househo (handwashing\_station)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

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

Valid cases: 559  
 Invalid: 0

Did any child less u5 years in the hh have diarrhea in the past two weeks? (children\_waterystool)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

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

Valid cases: 559  
 Invalid: 0

If yes, how many children? (xchildren\_waterystool)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2

Valid cases: 138  
 Invalid: 421

Do you cover food once its prepared? (foodcover)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

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

Valid cases: 559  
 Invalid: 0

Did you receive WASH non-food items (NFIs) from Samaritan's Purse this year? (received\_wash)

File: UNCHR SSD 2017 WASHKAP Anonymized old

#### Overview

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

Valid cases: 559  
 Invalid: 0

Item received: Buckets (received\_wash1)

File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-1

Valid cases: 559  
Invalid: 0

Items received: Jerry cans (received\_wash2)  
File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-1

Valid cases: 559  
Invalid: 0

Items received: Soap (received\_wash3)  
File: UNCHR SSD 2017 WASHKAP Anonymized old

**Overview**

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-1

Valid cases: 559  
Invalid: 0

# Documentation

## Reports

### UNCHR SSD 2017 WASH KAP Report and Questionnaire

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Title UNCHR SSD 2017 WASH KAP Report and Questionnaire

Filename UNHCR\_SP WASH KAP 2017 Report.docx

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### UNCHR SSD 2017 WASH KAP DDI

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Title UNCHR SSD 2017 WASH KAP DDI

Filename ddi-documentation-english-251.pdf

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