

Uganda - WASH KAP Survey Kyangwali Refugee Camp, November 2019

UNHCR

Report generated on: May 3, 2021

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Overview

Identification

ID NUMBER

UNHCR_UGA_2019_KAP_Kyangwali_v2.1

Version

VERSION DESCRIPTION

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

PRODUCTION DATE

2020-02-06

Overview

ABSTRACT

Uganda is hosting over 1 million refugees with about 114,716 (OPM Nov 2019) of them settled in Kyangwali refugee settlement. This rapid influx of refugees has put pressure on basic social services including education, food, shelter and WASH infrastructure. In order to efficiently and effectively improve WASH service delivery in the settlement, there is need for accurate and reliable information on which to base programmatic decisions.

Kyangwali settlement has had a number of interventions by different partners, and in as much as there were access indicators obtained regularly by the partners that provide extremely useful average figures at settlement level, there has been a gap in the in-depth understanding of the situation at household level and to account for disparities within the settlement so as to measure the impact of the interventions.

The survey mainly utilized 2 methods: Household questionnaire survey and documentary review. The survey covered all the five zones of the settlement, with samples drawn from all the villages in the different zones. Sample sizes for each zone were calculated using the UNHCR sample size determination tool. A sample of 403 (only refugees) was interviewed using household questionnaire survey administered through Kobo collect and Open Data Kit (ODK) tool. Reviewed documents included: partners periodic updates, minutes of WASH meetings.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Households

Scope

NOTES

Water Quantity

- Average litres of potable water/per person/per day collected at HH level; % HHs with at least 10 L/p protected water storage capacity

Water Access

- Maximum distance [m] from household to potable water collection point

Water Quality

- % HHs collecting drinking water from protected/treated sources

Sanitation

- % HHs with household latrine/toilet,
- % HHs reporting defecating in a toilet/latrine,
- % HHs practicing open defecation (Includes defecating in the bush at night and children under 5 years of age 28),
- % HHs having access to a bathing facility

Hygiene

- % HHs with access to soap,
- % HHs with access to a specific hand-washing device,
- % respondents knowing at least 3 critical moments when to wash hands

Solid Waste

- % HHs with access to solid waste disposal facility

Water Supply/Source

- Most of the households (85%) fetch water from a protected source such as handpump/bore hole, public tap/standpipe and protected spring.
- Most of the of the households (64%) reported hand pumps/borehole as their main source of drinking water for members in the household compared to
- (38%) who reported public tap/standpipe.
- Adult females (61%), children (11-18 years) (30%), adult male (6%) and children (10 years or younger) (3%) are responsible to fetch water for domestic use.
- Average litres of potable water/per person/per day collected at HH level
- at least 10 L/p protected water storage capacity
- distance from the household to water point
- Over half of the households (61%) clean their containers every time they use them, followed by (36%) of the households who clean their containers at least once in a week. The rest 3% clean their containers once in a month.)

Sanitation

- access to household latrine
- access to communal latrine
- open defecation
- access to a designated shower/bathing facility

Waste management

- access to solid waste disposal facility
- the household pit.

- designated open area
- undesignated open area,
- burn domestic waste,
- dispose in communal

TOPICS

Topic	Vocabulary	URI
Water Sanitation Hygiene		

Coverage

GEOGRAPHIC COVERAGE

Kyangwali Refugee settlement

UNIVERSE

All refugee households in Kyangwali camp.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
UNHCR	

DATE OF METADATA PRODUCTION

2020-02-05

DDI DOCUMENT ID

UNHCR_UGA_2019_KAP_Kyangwali_DDI_v1.0

Sampling

Sampling Procedure

Stratified random sampling

Weighting

No info presented; to be computed post hoc

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2019-11-01	2019-11-30	N/A

Data Collection Mode

Computer Assisted Personal Interview [capi]

Data Collectors

Name	Abbreviation	Affiliation
UNHCR		

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

UGA_KAP_Kyangwali_2019_Clean_anonymized

Content

Cases 403

Variable(s) 99

Structure
Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	id		discrete	numeric	
V2	w1		contin	numeric	
V3	district	I.2. District	discrete	numeric	
V4	settlement	I.3. Settlement	discrete	numeric	
V5	zone	I.4. Zone	discrete	numeric	
V6	wsconst	A.1. Did the household give its consent to be interviewed?	discrete	numeric	
V7	respondentsex	A.2. Sex of the respondent	discrete	numeric	
V8	hhsz	A.3.a. How many people slept in this house last night ?	discrete	numeric	
V9	chhhsz		discrete	numeric	
V10	asource_1	B.1.a.What is the main source of drinking water for the household?	discrete	numeric	
V11	asource_2	B.1.b.What is the second most used source of drinking water in the household?	discrete	numeric	
V12	sourceotheract	B.2.What sources of water do you use for other activities (non-drinking)?	discrete	numeric	
V13	container	B.3.How many containers do you collect/store drinking water for your house?	discrete	numeric	
V14	watpremises	B.4.a.Is there a water source available directly on the premises?	discrete	numeric	
V15	timewater	B.4.b. How long does it take to go one direction to get water?	discrete	numeric	
V16	waterneedscovered	B.5.a. Do you collect enough water to meet all your households needs?	discrete	numeric	
V17	reasonnotcovered	B.5.b. Why is the collected water not enough?	discrete	numeric	
V18	watercollector	B.7. Who usually collects water for your household?	discrete	numeric	
V19	cleanfreq	B.9.a. How often do you clean your drinking water containers?	discrete	numeric	
V20	cleanhow	B.9.b. How do you clean your drinking water containers?	discrete	numeric	

V21	presencesoap	D.1.Please show me the soap you have in the household (presented under 1min)	discrete	numeric
V22	originsoap	D.2. From where did you get your soap?	discrete	numeric
V23	reasonnosoap	D.3. Please tell me the main reason why your household does not have soap?	discrete	numeric
V24	soapreplacer	D.4.When there is no soap in your house, what do you use for handwashing?	discrete	numeric
V25	washhandstime_before_eating	D.5.Name at least 3 washing hand situations:before eating	discrete	numeric
V26	washhandstime_before_cooking	D.5.Name at least 3 washing hand situations:before cooking	discrete	numeric
V27	washhandstime_after_defecation	D.5.Name at least 3 washing hand situations:after defecation	discrete	numeric
V28	washhandstime_before_brstfed	D.5.Name at least 3 washing hand situations:before breastfeeding	discrete	numeric
V29	washhandstime_before_feed_child	D.5.Name at least 3 washing hand situations:before feeding children	discrete	numeric
V30	washhandstime_after_child_handle	D.5.Name at least 3 washing hand situations:after handling children stool	discrete	numeric
V31	washhandstime_other	D.5.Name at least 3 washing hand situations:other	discrete	numeric
V32	washhandstime_dk_noresponse	D.5.Name at least 3 washing hand situations:dont know/no response	discrete	numeric
V33	washdevice	D.6.Is there a specific hand washing device/station in your house to wash hands?	discrete	numeric
V34	typewashdevice	D.7. Observation: What type of handwashing device?	discrete	numeric
V35	waterdevice	D.8. Observation: Is there water in the hand washing device/station?	discrete	numeric
V36	soapdevice	D.9.Observation:Is there soap in the area of the hand washing device/station?	discrete	numeric
V37	foodcovered	D.10.Observation: Is food covered and protected from flies?	discrete	numeric
V38	defecateadults	E.1. Where do household members (excluding children under 5) go to defecate?	discrete	numeric
V39	defecatechildren	E.2. Where do children under-5 in this household go to defecate?	discrete	numeric
V40	faeceschildren	E.3.For the children under 5 not using latrine, what is done with their faeces?	discrete	numeric
V41	defecatebush	E.4. Do adult members in the house sometimes defecate in the open air?	discrete	numeric
V42	defecatebushreason	E.4.a. Why do adults defecate in open air sometimes?	discrete	numeric
V43	facilitydefecate	E.5. What is the type of facility where your household members usually defecate?	discrete	numeric
V44	nbsharefacility	E.5.b. How many households including this one share this facility?	discrete	numeric
V45	latrineprivacy	E.6.a.Does this latrine provide adequate privacy all household members?	discrete	numeric
V46	latrineprivacyreason	E.6.b.Why does this latrine not provide adequate privacy?	discrete	numeric

V47	bathingfacility	E.16.Where do house members bathe?Observe: is it at home?	discrete	numeric
V48	domesticwaste	E.17. Where does your household dispose of domestic waste?	discrete	numeric
V49	commmeans	F.1. Best communication means available to receive hygiene and health messages	discrete	numeric
V50	commmeans_1	F.1.a.Best way for your household members to receive hygiene/health messages?	discrete	numeric
V51	visitchw	F.2.Last month did a community health worker visit, discuss health/hygiene message?	discrete	numeric
V52	ableread	F.4. Are you able to read?	discrete	numeric
V53	haveradio	F.5. Do you have a functioning radio in your household?	discrete	numeric
V54	distrib	G.1.In past month did your household receive hygiene kit through a distribution?	discrete	numeric
V55	illnesscatch_contamin_water	H.3.How people can get diarrhoea?contaminated water	discrete	numeric
V56	illnesscatch_contamin_food	H.3.How people can get diarrhoea?contaminated food	discrete	numeric
V57	illnesscatch_unpleasant_odor	H.3.How people can get diarrhoea?unpleasant odor	discrete	numeric
V58	illnesscatch_flies	H.3.How people can get diarrhoea?flies	discrete	numeric
V59	illnesscatch_contact	H.3.How people can get diarrhoea?contact with someone with diarrhoea	discrete	numeric
V60	illnesscatch_swimming	H.3.How people can get diarrhoea?swimming/bathing in surface water	discrete	numeric
V61	illnesscatch_other	H.3.How people can get diarrhoea?other	discrete	numeric
V62	illnesscatch_dontknow	H.3.How people can get diarrhoea?don't know	discrete	numeric
V63	illnessprevent_boil_water	H.4.How can household members prevent getting diarrhea?boil water	discrete	numeric
V64	illnessprevent_wash_hands	H.4.How can household members prevent getting diarrhea?wash hands	discrete	numeric
V65	illnessprevent_cook_food	H.4.How can household members prevent getting diarrhea?cook food	discrete	numeric
V66	illnessprevent_wash_food	H.4.How can household members prevent getting diarrhea?wash fruits/vegetables	discrete	numeric
V67	illnessprevent_clean_ustensil	H.4.How can household members prevent getting diarrhea?clean utensils	discrete	numeric
V68	illnessprevent_bleach_home	H.4.How can household members prevent getting diarrhea?clean home with bleach	discrete	numeric
V69	illnessprevent_defecate_toilet	H.4.How can household members prevent getting diarrhea?defecate in toilet	discrete	numeric
V70	illnessprevent_dispose_ch_toilet	H.4.How can household members prevent getting diarrhea?child faeces in toilet	discrete	numeric
V71	illnessprevent_bury_faeces	H.4.How can household members prevent getting diarrheabury faeces?	discrete	numeric
V72	illnessprevent_take_vaccine	H.4.How can household members prevent getting diarrhea?take vaccine	discrete	numeric

V73	illnessprevent_store_safe_water	H.4.How can household members prevent getting diarrhea?store water safely	discrete	numeric
V74	illnessprevent_breasfd_babies	H.4.How can household members prevent getting diarrhea?breastfeed babies	discrete	numeric
V75	illnessprevent_cover_food	H.4.How can household members prevent getting diarrhea?cover food	discrete	numeric
V76	illnessprevent_other	H.4.How can household members prevent getting diarrhea?other	discrete	numeric
V77	illnessprevent_dontknow	H.4.How can household members prevent getting diarrhea?don't know	discrete	numeric
V78	nbwomenreprod	I.1. How many women of reproductive age are in this household?	discrete	numeric
V79	consentmenstrual	I.1.a.Do you accept to answer to some questions related to menstrual hygiene?	discrete	numeric
V80	periodmaterialopt_disposable_pad	I.2.What materials were used during last monthly period?disposable pad	discrete	numeric
V81	periodmaterialopt_reusable_pad	I.2.What materials were used during last monthly period?reusable pad	discrete	numeric
V82	periodmaterialopt_reusable_cloth	I.2.What materials were used during last monthly period?reusable cloth	discrete	numeric
V83	periodmaterialopt_tampon	I.2.What materials were used during last monthly period?tampon	discrete	numeric
V84	periodmaterialopt_cotton	I.2.What materials were used during last monthly period?cotton	discrete	numeric
V85	periodmaterialopt_menstrual_cup	I.2.What materials were used during last monthly period?menstrual cup	discrete	numeric
V86	periodmaterialopt_layer_underwear	I.2.What materials were used during last monthly period?layers underwear	discrete	numeric
V87	periodmaterialopt_nothing	I.2.What materials were used during last monthly period?nothing	discrete	numeric
V88	periodmaterialopt_other	I.2.What materials were used during last monthly period?other	discrete	numeric
V89	womenmhmdisposal	I.6.How are menstrual hygiene management products disposed?	discrete	numeric
V90	periodmaterialoptbefo_dispos_pad	I.7.Before this camp, what did you use during menstruation?disposable pad	discrete	numeric
V91	periodmaterialoptbefo_reusablpad	I.7.Before this camp, what did you use during menstruation?reusable pad	discrete	numeric
V92	periodmaterialoptbefo_reusblclot	I.7.Before this camp, what did you use during menstruation?reusable cloth	discrete	numeric
V93	periodmaterialoptbefo_tampon	I.7.Before this camp, what did you use during menstruation?tampon	discrete	numeric
V94	periodmaterialoptbefo_cotton	I.7.Before this camp, what did you use during menstruation?cotton	discrete	numeric
V95	periodmaterialoptbefo_menstrualcup	I.7.Before this camp, what did you use during menstruation?menstrual cup	discrete	numeric
V96	periodmaterialoptbefo_layr_underw	I.7.Before this camp, what did you use during menstruation?layers underwear	discrete	numeric
V97	periodmaterialoptbefo_nothing	I.7.Before this camp, what did you use during menstruation?nothing	discrete	numeric

V98	periodmaterialoptbefo_other	I.7.Before this camp, what did you use during menstruation?other	discrete	numeric
V99	periodmaterialoptbefo_not_needed	I.7.Before this camp, what did you use during menstruation?not needed	discrete	numeric

(id)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-402

Valid cases: 403
 Invalid: 0

(w1)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 103-105.03125

Valid cases: 403
 Invalid: 0
 Minimum: 103
 Maximum: 105
 Mean: 104.4
 Standard deviation: 0.5

I.2. District (district)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

I.3. Settlement (settlement)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

I.4. Zone (zone)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 403
 Invalid: 0

A.1. Did the household give its consent to be interviewed? (wsconst)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

A.2. Sex of the respondent (respondentsex)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

A.3.a. How many people slept in this house last night ? (hhsz)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 383
 Invalid: 20

(chhhsz)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 401
 Invalid: 2

B.1.a. What is the main source of drinking water for the household?
(asource_1)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 403
 Invalid: 0

B.1.b.What is the second most used source of drinking water in the household? (asource_2)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-10

Valid cases: 403
Invalid: 0

B.2.What sources of water do you use for other activities (non-drinking)? (sourceotheract)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-9

Valid cases: 403
Invalid: 0

B.3.How many containers do you collect/store drinking water for your house? (container)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-10

Valid cases: 403
Invalid: 0

B.4.a.Is there a water source available directly on the premises? (watpremises)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
Invalid: 0

B.4.b. How long does it take to go one direction to get water? (timewater)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-9

Valid cases: 395
 Invalid: 8

B.5.a. Do you collect enough water to meet all your households needs? (waterneedscovered)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

B.5.b. Why is the collected water not enough? (reasonnotcovered)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

B.7. Who usually collects water for your household? (watercollector)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 403
 Invalid: 0

B.9.a. How often do you clean your drinking water containers? (cleanfreq)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 403
 Invalid: 0

B.9.b. How do you clean your drinking water containers? (cleanhow)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 403
 Invalid: 0

D.1. Please show me the soap you have in the household (presented under 1min) (presencesoap)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

D.2. From where did you get your soap? (originsoap)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 403
 Invalid: 0

D.3. Please tell me the main reason why your household does not have soap? (reasonnossoap)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-4

Valid cases: 403
 Invalid: 0

D.4. When there is no soap in your house, what do you use for handwashing? (soapreplacer)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 403
 Invalid: 0

D.5.Name at least 3 washing hand situations:before eating
(washhandstime_before_eating)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
Invalid: 0

D.5.Name at least 3 washing hand situations:before cooking
(washhandstime_before_cooking)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
Invalid: 0

D.5.Name at least 3 washing hand situations:after defecation
(washhandstime_after_defecation)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
Invalid: 0

D.5.Name at least 3 washing hand situations:before breastfeeding
(washhandstime_before_brstfed)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
Invalid: 0

D.5.Name at least 3 washing hand situations:before feeding children
(washhandstime_before_feed_child)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

D.5.Name at least 3 washing hand situations:after handling children stool (washhandstime_after_child_handle)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

D.5.Name at least 3 washing hand situations:other (washhandstime_other)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

D.5.Name at least 3 washing hand situations:dont know/no response (washhandstime_dk_noresponse)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

D.6.Is there a specific hand washing device/station in your house to wash hands? (washdevice)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

D.7. Observation: What type of handwashing device? (typewashdevice)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-3

Valid cases: 403
Invalid: 0

D.8. Observation: Is there water in the hand washing device/station? (waterdevice)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-2

Valid cases: 403
Invalid: 0

D.9. Observation: Is there soap in the area of the hand washing device/station? (soapdevice)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-2

Valid cases: 403
Invalid: 0

D.10. Observation: Is food covered and protected from flies? (foodcovered)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
Invalid: 0

E.1. Where do household members (excluding children under 5) go to defecate? (defecateadults)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 403
 Invalid: 0

E.2. Where do children under-5 in this household go to defecate? (defecatechildren)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7

Valid cases: 403
 Invalid: 0

E.3. For the children under 5 not using latrine, what is done with their faeces? (faeceschildren)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 403
 Invalid: 0

E.4. Do adult members in the house sometimes defecate in the open air? (defecatebush)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

E.4.a. Why do adults defecate in open air sometimes? (defecatebushreason)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-5

Valid cases: 403
 Invalid: 0

E.5. What is the type of facility where your household members usually defecate? (facilitydefecate)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-4

Valid cases: 403
Invalid: 0

E.5.b. How many households including this one share this facility? (nbsharefacility)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 8
Invalid: 395

E.6.a.Does this latrine provide adequate privacy all household members? (latrineprivacy)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-2

Valid cases: 403
Invalid: 0

E.6.b.Why does this latrine not provide adequate privacy? (latrineprivacyreason)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-3

Valid cases: 403
Invalid: 0

E.16.Where do house members bathe?Observe: is it at home? (bathingfacility)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

E.17. Where does your household dispose of domestic waste? (domesticwaste)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7

Valid cases: 403
 Invalid: 0

F.1. Best communication means available to receive hygiene and health messages (commmeans)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-7

Valid cases: 403
 Invalid: 0

F.1.a.Best way for your household members to receive hygiene/health messages? (commmeans_1)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-6

Valid cases: 403
 Invalid: 0

F.2.Last month did a community health worker visit, discuss health/hygiene message? (visitchw)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

F.4. Are you able to read? (ableread)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-3

Valid cases: 403
 Invalid: 0

F.5. Do you have a functioning radio in your household? (haveradio)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

G.1. In past month did your household receive hygiene kit through a distribution? (distrib)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

H.3. How people can get diarrhoea? contaminated water (illnesscatch_contamin_water)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

H.3. How people can get diarrhoea? contaminated food (illnesscatch_contamin_food)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

H.3.How people can get diarrhoea?unpleasant odor (illnesscatch_unpleasant_odor)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
Invalid: 0

H.3.How people can get diarrhoea?flies (illnesscatch_flies)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
Invalid: 0

H.3.How people can get diarrhoea?contact with someone with diarrhoea (illnesscatch_contact)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
Invalid: 0

H.3.How people can get diarrhoea?swimming/bathing in surface water (illnesscatch_swimming)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
Invalid: 0

H.3.How people can get diarrhoea?other (illnesscatch_other)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
Invalid: 0

H.3.How people can get diarrhoea?don't know (illnesscatch_dontknow)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

H.4.How can household members prevent getting diarrhea?boil water (illnessprevent_boil_water)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

H.4.How can household members prevent getting diarrhea?wash hands (illnessprevent_wash_hands)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

H.4.How can household members prevent getting diarrhea?cook food (illnessprevent_cook_food)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

H.4.How can household members prevent getting diarrhea?wash fruits/vegetables (illnessprevent_wash_food)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

H.4.How can household members prevent getting diarrhea?clean
 utensils (illnessprevent_clean_ustensil)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

H.4.How can household members prevent getting diarrhea?clean
 home with bleach (illnessprevent_bleach_home)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

H.4.How can household members prevent getting diarrhea?defecate in
 toilet (illnessprevent_defecate_toilet)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

H.4.How can household members prevent getting diarrhea?child
 faeces in toilet (illnessprevent_dispose_ch_toilet)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

H.4.How can household members prevent getting diarrheabury faeces? (illnessprevent_bury_faeces)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
Invalid: 0

H.4.How can household members prevent getting diarrhea?take vaccine (illnessprevent_take_vaccine)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
Invalid: 0

H.4.How can household members prevent getting diarrhea?store water safely (illnessprevent_store_safe_water)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
Invalid: 0

H.4.How can household members prevent getting diarrhea?breastfeed babies (illnessprevent_breasfd_babies)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
Invalid: 0

H.4.How can household members prevent getting diarrhea?cover food (illnessprevent_cover_food)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

H.4.How can household members prevent getting diarrhea?other
 (illnessprevent_other)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

H.4.How can household members prevent getting diarrhea?don't know
 (illnessprevent_dontknow)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 403
 Invalid: 0

I.1. How many women of reproductive age are in this household?
 (nbwomenreprod)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 401
 Invalid: 2

I.1.a.Do you accept to answer to some questions related to menstrual
 hygiene? (consentmenstrual)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
 Format: numeric
 Width: 8
 Decimals: 0
 Range: 0-2

Valid cases: 403
 Invalid: 0

I.2.What materials were used during last monthly period?disposable pad (periodmaterialopt_disposable_pad)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
Invalid: 110

I.2.What materials were used during last monthly period?reusable pad (periodmaterialopt_reusable_pad)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
Invalid: 110

I.2.What materials were used during last monthly period?reusable cloth (periodmaterialopt_reusable_cloth)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
Invalid: 110

I.2.What materials were used during last monthly period?tampon (periodmaterialopt_tampon)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
Invalid: 110

I.2.What materials were used during last monthly period?cotton (periodmaterialopt_cotton)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
 Invalid: 110

I.2.What materials were used during last monthly period?menstrual cup (periodmaterialopt_menstrual_cup)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
 Invalid: 110

I.2.What materials were used during last monthly period?layers underwear (periodmaterialopt_layer_undrwear)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
 Invalid: 110

I.2.What materials were used during last monthly period?nothing (periodmaterialopt_nothing)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
 Invalid: 110

I.2.What materials were used during last monthly period?other (periodmaterialopt_other)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
 Invalid: 110

I.6.How are menstrual hygiene management products disposed? (womenmhmdisposal)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

Type: Discrete
Format: numeric
Width: 8
Decimals: 0
Range: 0-7

Valid cases: 403
Invalid: 0

I.7.Before this camp, what did you use during menstruation?disposable pad (periodmaterialoptbefo_dispos_pad)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
Invalid: 110

I.7.Before this camp, what did you use during menstruation?reusable pad (periodmaterialoptbefo_reusablpad)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
Invalid: 110

I.7.Before this camp, what did you use during menstruation?reusable cloth (periodmaterialoptbefo_reusblclot)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
Invalid: 110

I.7.Before this camp, what did you use during menstruation?tampon (periodmaterialoptbefo_tampon)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
 Invalid: 110

I.7.Before this camp, what did you use during menstruation?cotton
 (periodmaterialoptbefo_cotton)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
 Invalid: 110

I.7.Before this camp, what did you use during menstruation?menstrual
 cup (periodmaterialoptbefo_menstrulcup)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
 Invalid: 110

I.7.Before this camp, what did you use during menstruation?layers
 underwear (periodmaterialoptbefo_layr_undrw)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
 Invalid: 110

I.7.Before this camp, what did you use during menstruation?nothing
 (periodmaterialoptbefo_nothing)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
 Invalid: 110

I.7.Before this camp, what did you use during menstruation?other
(periodmaterialoptbefo_other)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
Invalid: 110

I.7.Before this camp, what did you use during menstruation?not
needed (periodmaterialoptbefo_not_needed)

File: UGA_KAP_Kyangwali_2019_Clean_anonymized

Overview

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

Valid cases: 293
Invalid: 110

Documentation

Reports

Kyangwali KAP survey Final Report

Title Kyangwali KAP survey Final Report
Filename Kyangwali KAP survey Final Report.pdf

Technical documents

Study Documentation

Title Study Documentation
Filename ddi-documentation-english-213.pdf
