

Uganda - WASH KAP Survey Palabek Settlement (Refugees & Host Community), October 2019

UNHCR, LWF

Report generated on: May 3, 2021

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

Overview

Identification

ID NUMBER

UNHCR_UGA_2019_KAP_Palabek_v2.1

Version

VERSION DESCRIPTION

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

PRODUCTION DATE

2020-07-23

Overview

ABSTRACT

The purpose of the WASH KAP survey was to collect primary data on several indicators related to the WASH Program implemented in the refugee and host communities of Palabek Settlement, Uganda. The survey aimed at assessing the level of improvement on the accessibility of WASH facilities after a 2 year intervention project.

The survey used cross-sectional design used and both qualitative and quantitative techniques such as use of UNHCR standard WASH questionnaires, field visits and observations were employed during the study. In the 2019/20, the LWF provided WASH services to both refugee settlements and host community living in and around Palabek settlement. In order to gauge the coverage, the LWF conducted this KAP survey. The respondents were drawn from the host community (238 households) and the refugee settlement (446 households).

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Households

Scope

NOTES

Household: The Global WASH indicator guide book was used

TOPICS

Topic	Vocabulary	URI
Water Sanitation Hygiene		

Coverage

GEOGRAPHIC COVERAGE

Palabek

UNIVERSE

Refugees and host community

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
UNHCR	
LWF	

DATE OF METADATA PRODUCTION

2020-07-22

DDI DOCUMENT VERSION

1.1

DDI DOCUMENT ID

UNHCR_UGA_2019_KAP_Palabek_DDI_v1.0

Sampling

Sampling Procedure

A sample size of 578 respondents was determined using the sample size calculator for the survey with a 4% margin of error and an 95% confidence level. Through the entire exercise, the survey process however reached a total of 684 respondents. Analysis, interpretation and presentation of data were undertaken using Microsoft Excel Pivot tables and charts.

Weighting

Computed post hoc

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2019-09-01	2019-09-30	N/A

Data Collection Mode

Computer Assisted Personal Interview [capi]

Data Collectors

Name	Abbreviation	Affiliation
LWF		

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

UGA_Palabek_WASH_2019_Stata11

Content

Cases 684

Variable(s) 175

Structure Type:
Keys: ()

Version

Producer

Missing Data

Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V176	status	legal status of the respondent	discrete	numeric	
V177	sex	sex of the respondent	discrete	numeric	
V178	hysize	how many people live and slept in this household last night?	discrete	numeric	
V179	hh5	how many people live and slept in this house last night? 5 years and above	discrete	numeric	
V180	infants	how many children less than 5 years old live and sleep in this house?	contin	numeric	
V181	specialneeds	are there any persons with disabilities and/or elders in this household?	discrete	numeric	
V182	mainsource	what is your main source of drinking water?	discrete	numeric	
V183	publictap_n	source of water for other activities (public tap/standpipe)	discrete	numeric	
V184	borehole_n	source of water for other activities (handpumps/boreholes)	discrete	numeric	
V185	handdugwell_n	source of water for other activities (unprotected hand-dug well)	discrete	numeric	
V186	sellerkiosk_n	source of water for other activities (water seller/kiosks)	discrete	numeric	
V187	pipeneighbour	source of water (piped connection to house)	discrete	numeric	
V188	surfacewater	what source of water do you use for the other activities (surface water)	discrete	numeric	
V189	protectedspring	source of water do you use for the other activities (protected spring)	discrete	numeric	
V190	unprotectedspring	source of water do you use for the other activities (unprotected spring)	discrete	numeric	
V191	rainwater	source of water do you use for the other activities (rain water collection)	discrete	numeric	
V192	tankertrucks	source of water do you use for the other activities (tanker trucks)	discrete	numeric	
V193	othersources	source of water do you use for the other activities (other sources)	discrete	numeric	

V194	dontknowsource	source of water do you use for the other activities (don't know)	discrete	numeric
V195	bottledsachets	source of water do you use for the other activities (bottled water, water sachet)	discrete	numeric
V196	qualitywater	satisfied with the quality of drinking water from your main source of water?	discrete	numeric
V197	salty	if no why? (salty)	discrete	numeric
V198	yellowbrown	if no why? (yellowish/brown water)	discrete	numeric
V199	unwantedparticles	if no why? (unwanted particles)	discrete	numeric
V200	smell	if no why? (water has bad smell)	discrete	numeric
V201	other_no_why	if no why? (other)	discrete	numeric
V202	ltrjerrycan	containers for storing water (5ltr jerrycan)	discrete	numeric
V203	AD	containers for storing water (10ltr jerrycan)	discrete	numeric
V204	AE	containers for storing water (20ltr jerrycan)	discrete	numeric
V205	AF	containers for storing water (>20ltr jerrycan)	discrete	numeric
V206	other5ltr	containers for storing water (other 5ltr)	discrete	numeric
V207	other10ltr	containers for storing water (other 10ltr)	discrete	numeric
V208	other20ltr	containers for storing water (other 20ltr)	discrete	numeric
V209	AJ	containers for storing water (other >20ltr)	discrete	numeric
V210	yesterday5ltr	container used to collect potable water yesterday (5 ltr jerrycan)	discrete	numeric
V211	yesterday10ltr	container used to collect potable water yesterday (10 ltr jerrycan)	discrete	numeric
V212	yesterday20ltr	container used to collect potable water yesterday (20 ltr jerrycan)	discrete	numeric
V213	yesterdayother5ltr	container used to collect potable water yesterday (other 5 ltr jerrycan)	discrete	numeric
V214	yesterdayother10ltr	container used to collect potable water yesterday (other 10 ltr jerrycan)	discrete	numeric
V215	yesterdayother20ltr	container used to collect potable water yesterday (other 20 ltr jerrycan)	discrete	numeric
V216	AQ	container used to collect potable water yesterday (other >20 ltr jerrycan)	discrete	numeric
V217	times5ltrjerrycan	how many times was 5 ltr jerrycan used	discrete	numeric
V218	times10ltrjerrycan	how many times was 10 ltr jerrycan used	discrete	numeric
V219	times20ltrjerrycan	how many times was 20 ltr jerrycan used	contin	numeric
V220	timesother5ltrjerrycan	how many times was other 5 ltr jerrycan used	discrete	numeric
V221	timesother10ltrjerrycan	how many times was other 10 ltr container used	discrete	numeric
V222	timesother20ltrjerrycan	how many times was other 20 ltr container used	discrete	numeric
V223	AX	how many times was other more than 20 ltr container used	discrete	numeric
V224	timewatersource	time to get to water source? (one direction)	discrete	numeric

V225	distancewatersource	distance from the household to the water point (one direction)	discrete	numeric
V226	enoughwaterdomestic	do you collect enough water to meet all your household's need?	discrete	numeric
V227	watershortage	if no why? (there are water shortages)	discrete	numeric
V228	toofar	if no why? (water is too far)	discrete	numeric
V229	longwaitingtime	if no why?/waiting time at the water point is too long	discrete	numeric
V230	fewcontainers	if no why?/dont have enough storage containers	discrete	numeric
V231	insufficientlabour	if no why?/dont have enough labor to collect water	discrete	numeric
V232	drink_surfacewater	did you drink water directly from any source of surface water within the last 7	discrete	numeric
V233	whocollect	who usually collects water for your household?	discrete	numeric
V234	pay4water	do you pay for your drinking water?	discrete	numeric
V235	costperday	how much per day (UGX)	discrete	numeric
V236	costperlitre	how much per liter (UGX)	discrete	numeric
V237	costpermonth	how much per month (UGX)	discrete	numeric
V238	frequencyclean	how often do you clean drinking water containers?	discrete	numeric
V239	howclean	how do you clean drinking water containers?	discrete	numeric
V240	sampled	drinking water sampled?	discrete	numeric
V241	drawwater	how did the respondent remove water from the container?	discrete	numeric
V242	makereadydrink	what do you do to make water ready for drinking?	discrete	numeric
V243	whatmakeready	what do you do to this water to make it ready for drinking?	discrete	numeric
V244	notnecessary	why don't you treat drinking water? (not necessary)	discrete	numeric
V245	verycostly	why don't you treat drinking water? (very costly)	discrete	numeric
V246	timeconsuming	why don't you treat drinking water? (time consuming)	discrete	numeric
V247	dontdrinktreatedwater	why don't you treat drinking water? (don't drink treated water)	discrete	numeric
V248	dontknow	why don't you treat drinking water? (don't know)	discrete	numeric
V249	lasttreat	when did you last treat or boiled water for drinking?	discrete	numeric
V250	soap	do you have soap or any rubbing agent in your household?	discrete	numeric
V251	soapseen	soap or other rubbing agent seen?	discrete	numeric
V252	wheresoap	where did you get your soap?	discrete	numeric
V253	reasonnosoap	the main reason why your household does not have soap?	discrete	numeric

V254	usenosoap	in the absence of soap, what do you use for hand-washing?	discrete	numeric
V255	handwashing	do you usually wash hands (general hand washing at anytime)?	discrete	numeric
V256	b4eating	when someone should wash their hands (before eating)	discrete	numeric
V257	b4cooking	when someone should wash their hands (before cooking/meal preparation)	discrete	numeric
V258	afterlatrine	when someone should wash their hands (after using the latrine)	discrete	numeric
V259	b4breastfeed	when someone should wash their hands (before breast feeding)	discrete	numeric
V260	b4feedchild	when someone should wash their hands (before feeding children)	discrete	numeric
V261	afterhandlingstool	wash their hands (after cleaning a child's bottom/handling stool)	discrete	numeric
V262	dontknowwash	don't know when someone should wash their hands	discrete	numeric
V263	whatusewashhands	what do you use for washing your hands?	discrete	numeric
V264	handwashstation	is there hand washing device/station in the household?	discrete	numeric
V265	typehandwashdevice	what type of hand-washing device?	discrete	numeric
V266	waterinstation	is there water in the hand washing device/facility/station?	discrete	numeric
V267	soapinstation	soap or rubbing agent in the hand washing station?	discrete	numeric
V268	foodcovered	is food covered and protected from flies?	discrete	numeric
V269	placedeficatechildrenadults	where do your household members (excl under 5) defecate?	discrete	numeric
V270	placeu5defecate	where do children under-5 living in this household defecate?	discrete	numeric
V271	treatfeaceschildreanu5	what is done with faeces for u5 who don't use the latrine?	discrete	numeric
V272	latrinefacility	does the household have a latrine facility?	discrete	numeric
V273	improvelatrine	is it an improved latrine facility? (privacy, slab, wall or roof)	discrete	numeric
V274	latrineinuse	is the latrine in use?	discrete	numeric
V275	latrinesmell	state of the latrine (bad smell)	discrete	numeric
V276	latrinenoprivacy	state of the latrine (no privacy)	discrete	numeric
V277	latrinefull	state of the latrine (latrine full)	discrete	numeric
V278	latrinedirtyfloor	state of the latrine (dirty floor)	discrete	numeric
V279	latrineclean	state of the latrine (clean)	discrete	numeric
V280	slabpresent	what type of slab is present?	discrete	numeric
V281	ifnolatrine	if you do not have a latrine where do you defecate?	discrete	numeric
V282	bathshelter	does the household have a bathing shelter?	discrete	numeric

V283	disposedomesticwaste	where does the household dispose off domestic waste?	discrete	numeric
V284	courtyardclean	is the courtyard clean? (no trash scattered)	discrete	numeric
V285	presencevectors	abnormal presence of vectors recently?	discrete	numeric
V286	modeofmessaging	best way to receive health and hygiene messages	discrete	numeric
V287	visitpromototers	visit from hygiene promoters in the last month?	discrete	numeric
V288	attendmeeting	attend a health or hygiene sensitization meeting/campaign last month	discrete	numeric
V289	key_hygiene_handwash	WASH practices/hand washing (after latrine, using a rubbing agent, before meals	discrete	numeric
V290	key_hygiene_cleancompound	WASH practices (maintaining a clean compound)	discrete	numeric
V291	key_hygiene_bath	WASH practices/mainatining good personal hygiene (bathing, brushing etc)	discrete	numeric
V292	key_hygiene_use_latrine	WASH practices (using a latrine)	discrete	numeric
V293	key_hygiene_refuse_pit	WASH practices/household waste disposal and management (using refuse pits etc)	discrete	numeric
V294	key_hygiene_treat_water	WASH practices/drinking water handling (treatment, storage)	discrete	numeric
V295	key_hygiene_rack	WASH practices/cleaning and using utensils (using racks etc)	discrete	numeric
V296	reproductive_women	how many women of reproductive age (15-49 years old) are in this household?	discrete	numeric
V297	disposablepad	materials used during your last monthly period? (disposable pad)	discrete	numeric
V298	reusable_pad	materials used during your last monthly period? (reusable pad)	discrete	numeric
V299	reusable_cloth	materials used during your last monthly period? (reusable cloth)	discrete	numeric
V300	tampon	materials used during your last monthly period? (tampon)	discrete	numeric
V301	cotton	materials used during your last monthly period? (cotton)	discrete	numeric
V302	menstrual_cup	materials used during your last monthly period? (menstrual cup)	discrete	numeric
V303	layers_underwear	materials used during your last monthly period? (layers of underwear)	discrete	numeric
V304	nothing	materials used during your last monthly period? (nothing/bleed into clothes)	discrete	numeric
V305	other	materials used during your last monthly period? (other)	discrete	numeric
V306	women_change	where do the women change their menstrual hygiene management products?	discrete	numeric
V307	toilet_paper_water	is toilet paper/cleansing water available where the women change?	discrete	numeric
V308	disposal_hygiene_product	how do the women in this household dispose of their menstrual hygiene management	discrete	numeric

V309	material_b4_disposable_pad	materials used before coming to the camp/settlement? (disposable pad)	discrete	numeric
V310	material_b4_reusable_pad	materials used before coming to the camp/settlement? (reusable pad)	discrete	numeric
V311	material_b4_reusable_cloth	materials used before coming to the camp/settlement? (reusable pad)	discrete	numeric
V312	material_b4_tampon	materials used before coming to the camp/settlement? (tampon)	discrete	numeric
V313	material_b4_cotton	materials used before coming to the camp/settlement? (cotton)	discrete	numeric
V314	material_b4_menstrual_cup	materials used before coming to the camp/settlement? (menstrual cup)	discrete	numeric
V315	material_b4_layers_underwear	materials used before coming to the camp/settlement? (layers of underwear)	discrete	numeric
V316	material_b4_not_required	materials used before coming to the camp/settlement? (was not needed at the time)	discrete	numeric
V317	material_b4_other	materials used before coming to the camp/settlement? (other)	discrete	numeric
V318	alternative	would you have rather used something else?	discrete	numeric
V319	alternative_what	if yes what	discrete	numeric
V320	received_soap	did you receive soap through nfi distribution last month?	discrete	numeric
V321	received_sanitary_pads	did you receive sanitary pads last month?	discrete	numeric
V322	received_jerrycan	did you receive jerrycan last month?	discrete	numeric
V323	received_basin	did you receive basin last month?	discrete	numeric
V324	received_aquatab	did you receive aquatab last month?	discrete	numeric
V325	watery_stool_14days	watery_stool_14days	discrete	numeric
V326	diarrhoea_contaminated_water	Can you contract diarrhoea through contaminated water?	discrete	numeric
V327	diarrhoea_contaminated_uncooked_	Can you contract diarrhoea through contaminated or uncooked food	discrete	numeric
V328	diarrhoea_odour	Can you contract diarrhoea from odour?	discrete	numeric
V329	diarrhoea_sick_dead_person	Can you contract diarrhoea from contact with sick or dead person	discrete	numeric
V330	diarrhoea_bathe_surfacewater	Can you contract diarrhoea from swim/bath in surface water	discrete	numeric
V331	diarrhoea_dont_know	Don't know how someone can contract diarrhoea	discrete	numeric
V332	boil_treat_water	Does boil/treat water for drinking prevent you from contracting diarrhoea?	discrete	numeric
V333	wash_hands_soap	Does wash hands with soap and water prevent you from contracting diarrhoea?	discrete	numeric
V334	cook_food	Does cooking food prevent you from contracting diarrhoea?	discrete	numeric
V335	clean_utensils	Does cleaning cooking utensils prevent you from contracting diarrhoea?	discrete	numeric
V336	toilet_use	Does correct use of the toilet/latrine facility prevent you from contracting dia	discrete	numeric

V337	disposal_feaces_latrine	Does disposal of children's feaces in latrine prevent you from contracting diarr	discrete	numeric
V338	bury_feaces	Does burying feaces prevent you from contracting diarrhoea?	discrete	numeric
V339	vaccination	Does vaccination prevent you from contracting diarrhoea?	discrete	numeric
V340	safe_storage_water	Does safe storage of water prevent you from contracting diarrhoea?	discrete	numeric
V341	breast_feeding	Does breast feeding babies prevent them from contracting diarrhoea?	discrete	numeric
V342	diarrhoea_common	Is diarrhoea one of the common water related diseases affecting your community?	discrete	numeric
V343	dysentery_common	Is dysentery one of the common water related diseases affecting your community?	discrete	numeric
V344	malaria_common	Is malaria one of the common water related diseases affecting your community?	discrete	numeric
V345	skin_infection_common	Is skin infection one of the common water related diseases	discrete	numeric
V346	elephantiasis_common	Is elephantiasis one of the common water related diseases?	discrete	numeric
V347	cholera_common	Is cholera one of the common water related diseases?	discrete	numeric
V348	other_illnesses	are there other water related diseases affecting your community?	discrete	numeric
V349	index	index	contin	numeric
V350	weight	weight	contin	numeric

legal status of the respondent (status)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

sex of the respondent (sex)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

how many people live and slept in this household last night? (hhsizel)

File: UGA_Palabek_WASH_2019_Stata11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 1-21

Valid cases: 684
 Invalid: 0

how many people live and slept in this house last night? 5 years and above (hh5)

File: UGA_Palabek_WASH_2019_Stata11

Overview

Type: Discrete
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-18

Valid cases: 684
 Invalid: 0

how many children less than 5 years old live and sleep in this house? (infants)

File: UGA_Palabek_WASH_2019_Stata11

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 0
 Range: 0-457000012

Valid cases: 684
 Invalid: 0
 Minimum: 0
 Maximum: 457000012
 Mean: 668130.1
 Standard deviation: 17473832.1

are there any persons with disabilities and/or elders in this household?
(specialneeds)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

what is your main source of drinking water? (mainsource)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

source of water for other activities (public tap/standpipe) (publictap_n)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

source of water for other activities (handpumps/boreholes)
(borehole_n)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

source of water for other activities (unprotected hand-dug well)
(handdugwell_n)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

source of water for other activities (water seller/kiosks) (sellerkiosk_n)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

source of water (piped connection to house) (pipedneighbour)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

what source of water do you use for the other activities (surface water) (surfacewater)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

source of water do you use for the other activities (protected spring) (protectedspring)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

source of water do you use for the other activities (unprotected spring) (unprotectedspring)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

source of water do you use for the other activities (rain water collection) (rainwater)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

source of water do you use for the other activities (tanker trucks) (tankertrucks)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

source of water do you use for the other activities (other sources) (othersources)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

source of water do you use for the other activities (don't know) (dontknowsource)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

source of water do you use for the other activities (bottled water, water sachet) (bottledsachets)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

satisfied with the quality of drinking water from your main source of water? (qualitywater)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

if no why? (salty) (salty)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

if no why? (yellowish/brown water) (yellowbrown)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

if no why? (unwanted particles) (unwantedparticles)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

if no why? (water has bad smell) (smell)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

if no why? (other) (other_no_why)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

containers for storing water (5ltr jerrykan) (ltrjerrykan)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

containers for storing water (10ltr jerrykan) (AD)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

containers for storing water (20ltr jerrykan) (AE)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

containers for storing water (>20ltr jerrykan) (AF)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

containers for storing water (other 5ltr) (other5ltr)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

containers for storing water (other 10ltr) (other10ltr)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

containers for storing water (other 20ltr) (other20ltr)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

containers for storing water (other >20ltr) (AJ)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

container used to collect potable water yesterday (5 ltr jerrycan)
 (yesterday5ltr)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

container used to collect potable water yesterday (10 ltr jerry can)
 (yesterday10ltr)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

container used to collect potable water yesterday (20 ltr jerry can)
 (yesterday20ltr)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

container used to collect potable water yesterday (other 5 ltr jerry can)
 (yesterdayother5ltr)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

container used to collect potable water yesterday (other 10 ltr
 jerry can) (yesterdayother10ltr)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

container used to collect potable water yesterday (other 20 ltr jerrycan) (yesterdayother20ltr)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

container used to collect potable water yesterday (other >20 ltr jerrycan) (AQ)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

how many times was 5 ltr jerrycan used (times5ltrjerrycan)

File: UGA_Palabek_WASH_2019_Stata11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 0-20

Valid cases: 70
Invalid: 614

how many times was 10 ltr jerrycan used (times10ltrjerrycan)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 111
Invalid: 573

how many times was 20 ltr jerrycan used (times20ltrjerrycan)

File: UGA_Palabek_WASH_2019_Stata11

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-80

Valid cases: 649
Invalid: 35
Minimum: 1
Maximum: 80
Mean: 4.9
Standard deviation: 4.1

how many times was other 5 ltr jerrycan used (timesother5ltrjerrycan)

File: UGA_Palabek_WASH_2019_Stata11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-3

Valid cases: 5
Invalid: 679

how many times was other 10 ltr container used
(timesother10ltrjerrycan)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 8
Invalid: 676

how many times was other 20 ltr container used
(timesother20ltrjerrycan)

File: UGA_Palabek_WASH_2019_Stata11

Overview

Type: Discrete
Format: numeric
Width: 10
Decimals: 0
Range: 2-5

Valid cases: 4
Invalid: 680

how many times was other more than 20 ltr container used (AX)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 3
Invalid: 681

time to get to water source? (one direction) (timewatersource)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

distance from the household to the water point (one direction)
(distancewatersource)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

do you collect enough water to meet all your household's need?
(enoughwaterdomestic)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

if no why? (there are water shortages) (watershortage)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

if no why? (water is too far) (toofar)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

if no why?/waiting time at the water point is too long (longwaitingtime)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

if no why?/dont have enough storage containers (fewcontainers)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

if no why?/dont have enough labor to collect water (insufficientlabour)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

did you drink water directly from any source of surface water within the last 7 (drink_surfacewater)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

who usually collects water for your household? (whocollect)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

do you pay for your drinking water? (pay4water)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

how much per day (UGX) (costperday)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

how much per liter (UGX) (costperlitre)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

how much per month (UGX) (costpermonth)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

how often do you clean drinking water containers? (frequencyclean)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

how do you clean drinking water containers? (howclean)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

drinking water sampled? (sampled)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

how did the respondent remove water from the container? (drawwater)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

what do you do to make water ready for drinking? (makereadydrink)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

what do you do to this water to make it ready for drinking? (whatmakeready)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

why don't you treat drinking water? (not necessary) (notnecessary)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

why don't you treat drinking water? (very costly) (verycostly)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

why don't you treat drinking water? (time consuming)
(timeconsuming)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

why don't you treat drinking water? (don't drink treated water)
(dontdrinktreatedwater)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

why don't you treat drinking water? (don't know) (dontknow)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

when did you last treat or boiled water for drinking? (lasttreat)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

do you have soap or any rubbing agent in your household? (soap)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

soap or other rubbing agent seen? (soapseen)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

where did you get your soap? (wheresoap)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

the main reason why your household does not have soap?
(reasonnossoap)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 206
Invalid: 478

in the absence of soap, what do you use for hand-washing?
(usenosoap)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

do you usually wash hands (general hand washing at anytime)?
(handwashing)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

when someone should wash their hands (before eating) (b4eating)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

when someone should wash their hands (before cooking/meal
preparation) (b4cooking)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

when someone should wash their hands (after using the latrine)
(afterlatrine)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

when someone should wash their hands (before breast feeding)
(b4breastfeed)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

when someone should wash their hands (before feeding children)
 (b4feedchild)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

wash their hands (after cleaning a child's bottom/handling stool)
 (afterhandlingstool)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

don't know when someone should wash their hands (dontknowwash)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

what do you use for washing your hands? (whatusewashhands)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

is there hand washing device/station in the household?

(handwashstation)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

what type of hand-washing device? (typehandwashdevice)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

is there water in the hand washing device/facility/station?

(waterinstation)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 251
Invalid: 433

soap or rubbing agent in the hand washing station? (soapinstation)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 251
Invalid: 433

is food covered and protected from flies? (foodcovered)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

where do your household members (excl under 5) defecate?
(placedeficatechildrenadults)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

where do children under-5 living in this household defecate?
(placeu5deficate)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

what is done with faeces for u5 who don't use the latrine?
(treatfeaceschildreanu5)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 683
Invalid: 1

does the household have a latrine facility? (latrinefacility)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

is it an improved latrine facility? (privacy, slab, wall or roof)
(improvelatrine)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

is the latrine in use? (latrineinuse)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

state of the latrine (bad smell) (latrinesmell)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

state of the latrine (no privacy) (latrinenoprivacy)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 533
 Invalid: 151

state of the latrine (latrine full) (latrinefull)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 533
 Invalid: 151

state of the latrine (dirty floor) (latrinedirtyfloor)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 533
 Invalid: 151

state of the latrine (clean) (latrineclean)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 480
 Invalid: 204

what type of slab is present? (slabpresent)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 533
 Invalid: 151

if you do not have a latrine where do you defecate? (ifnolatrine)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 151
 Invalid: 533

does the household have a bathing shelter? (bathshelter)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

where does the household dispose off domestic waste?

(disposedomesticwaste)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

is the courtyard clean? (no trash scattered) (courtyardclean)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

abnormal presence of vectors recently? (presencevectors)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

best way to receive health and hygiene messages (modeofmessaging)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

visit from hygiene promoters in the last month? (visitpromototers)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

attend a health or hygiene sensitization meeting/campaign last month (attendmeeting)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

WASH practices/hand washing (after latrine, using a rubbing agent, before meals (key_hygiene_handwash)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

WASH practices (maintaining a clean compound)
 (key_hygiene_cleancompound)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

WASH practices/maintaining good personal hygiene (bathing, brushing etc) (key_hygiene_bath)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

WASH practices (using a latrine) (key_hygiene_use_latrine)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

WASH practices/household waste disposal and management (using refuse pits etc) (key_hygiene_refuse_pit)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

WASH practices/drinking water handling (treatment, storage) (key_hygiene_treat_water)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

WASH practices/cleaning and using utensils (using racks etc) (key_hygiene_rack)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

how many women of reproductive age (15-49 years old) are in this household? (reproductive_women)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 683
Invalid: 1

materials used during your last monthly period? (disposable pad) (disposablepad)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

materials used during your last monthly period? (reusable pad)
 (reusable_pad)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

materials used during your last monthly period? (reusable cloth)
 (reusable_cloth)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

materials used during your last monthly period? (tampon) (tampon)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

materials used during your last monthly period? (cotton) (cotton)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

materials used during your last monthly period? (menstrual cup)
(menstrual_cup)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

materials used during your last monthly period? (layers of underwear)
(layers_underwear)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

materials used during your last monthly period? (nothing/bleed into clothes) (nothing)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

materials used during your last monthly period? (other) (other)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

where do the women change their menstrual hygiene management products? (women_change)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

is toilet paper/cleansing water available where the women change?
 (toilet_paper_water)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

how do the women in this household dispose of their menstrual
 hygiene management (disposal_hygiene_product)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

materials used before coming to the camp/settlement? (disposable
 pad) (material_b4_disposable_pad)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 446
 Invalid: 238

materials used before coming to the camp/settlement? (reusable pad)
 (material_b4_reusable_pad)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 446
 Invalid: 238

materials used before coming to the camp/settlement? (reusable pad)
(material_b4_reusable_cloth)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 446
Invalid: 238

materials used before coming to the camp/settlement? (tampon)
(material_b4_tampon)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 446
Invalid: 238

materials used before coming to the camp/settlement? (cotton)
(material_b4_cotton)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 446
Invalid: 238

materials used before coming to the camp/settlement? (menstrual cup)
(material_b4_menstrual_cup)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 446
Invalid: 238

materials used before coming to the camp/settlement? (layers of underwear)
(material_b4_layers_underwear)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 446
 Invalid: 238

materials used before coming to the camp/settlement? (was not needed at the time (material_b4_not_required)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 446
 Invalid: 238

materials used before coming to the camp/settlement? (other)
 (material_b4_other)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 446
 Invalid: 238

would you have rather used something else? (alternative)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

if yes what (alternative_what)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 68
 Invalid: 616

did you receive soap through nfi distribution last month?

(received_soap)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

did you receive sanitary pads last month? (received_sanitary_pads)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

did you receive jerrykan last month? (received_jerrykan)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

did you receive basin last month? (received_basin)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

did you receive aquatab last month? (received_aquatab)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

watery_stool_14days (watery_stool_14days)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

Can you contract diarrhoea through contaminated water?

(diarrhoea_contaminated_water)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

Can you contract diarrhoea through contaminated or uncooked food

(diarrhoea_contaminated_uncooked_)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

Can you contract diarrhoea from odour? (diarrhoea_odour)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

Can you contract diarrhoea from contact with sick or dead person

(diarrhoea_sick_dead_person)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

Can you contract diarrhoea from swim/bath in surface water
(diarrhoea_bathe_surfacewater)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

Don't know how someone can contract diarrhoea
(diarrhoea_dont_know)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

Does boil/treat water for drinking prevent you from contracting
diarrhoea? (boil_treat_water)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

Does wash hands with soap and water prevent you from contracting
diarrhoea? (wash_hands_soap)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

Does cooking food prevent you from contracting diarrhoea?
(cook_food)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

Does cleaning cooking utensils prevent you from contracting diarrhoea? (clean_utensils)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

Does correct use of the toilet/latrine facility prevent you from contracting dia (toilet_use)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

Does disposal of children's faeces in latrine prevent you from contracting diarr (disposal_faeces_latrine)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

Does burying faeces prevent you from contracting diarrhoea? (bury_faeces)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

Does vaccination prevent you from contracting diarrhoea?
(vaccination)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

Does safe storage of water prevent you from contracting diarrhoea?
(safe_storage_water)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

Does breast feeding babies prevent them from contracting diarrhoea?
(breast_feeding)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

Is diarrhoea one of the common water related diseases affecting your community? (diarrhoea_common)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

Is dysentery one of the common water related diseases affecting your community? (dysentery_common)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

Is malaria one of the common water related diseases affecting your community? (malaria_common)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

Is skin infection one of the common water related diseases (skin_infection_common)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

Is elephantiasis one of the common water related diseases? (elephantiasis_common)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

Is cholera one of the common water related diseases? (cholera_common)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
 Invalid: 0

are there other water related diseases affecting your community?
(other_illnesses)

File: UGA_Palabek_WASH_2019_Stata11

Overview

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

Valid cases: 684
Invalid: 0

index (index)

File: UGA_Palabek_WASH_2019_Stata11

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 1-724

Valid cases: 684
Invalid: 0
Minimum: 1
Maximum: 724
Mean: 375.7
Standard deviation: 203.6

weight (weight)

File: UGA_Palabek_WASH_2019_Stata11

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 0
Range: 0.00964630225080386-0.0626740947075209

Valid cases: 684
Invalid: 0
Minimum: 0
Maximum: 0.1
Mean: 0
Standard deviation: 0

Documentation

Questionnaires

Questionnaire

Title Questionnaire
Filename WASH_KAP_Survey_Questionnaire_2019.docx

Reports

Report

Title Report
Filename DDI_UGA_UNHCR_WASH_KAP_Survey_Final_Report_Palabek_2019.docx

Technical documents

DDI

Title DDI
Filename ddi-documentation-english-253.pdf
