

# Kenya - SAMBURU SMART SURVEY 2022

**Ministry of Health**

Report generated on: February 6, 2025

Visit our data catalog at: <https://statistics.knbs.or.ke/nada/index.php>

## Overview

### Identification

ID NUMBER  
DDI-KEN-MOH-SMS-SBR-2022-V00

### Version

VERSION DESCRIPTION  
v001

## Overview

UNITS OF ANALYSIS  
Household/Individuals

#### TOPICS

Topic	Vocabulary	URI
Nutrition		

KEYWORDS  
Smart Survey

### Coverage

GEOGRAPHIC COVERAGE  
County

UNIVERSE  
County

## Producers and Sponsors

#### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Ministry of Health	

#### OTHER PRODUCER(S)

Name	Affiliation	Role
Ministry of Health		

#### FUNDING

Name	Abbreviation	Role
Ministry of Health		

## Metadata Production

## METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Ministry of Health			

DDI DOCUMENT ID

DDI-KEN-MOH-SMS-SBR-2022-V00

## Sampling

### **Sampling Procedure**

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Two stage cluster sampling based probability proportional to Population size (PPS)

### **Weighting**

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No weighting

## Questionnaires

No content available

## Data Collection

### Data Collection Mode

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Face to Face

## Data Processing

No content available

## Data Appraisal

No content available



## File Description

## Variable List

## Samburu\_2022\_hh

Content

Cases 481

Variable(s) 270

Structure  
Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V1	uuid	_uuid	discrete	character	
V2	index	_index	contin	numeric	
V3	int013	Name of survey zone	discrete	character	
V4	int016	Cluster No	contin	numeric	
V5	int017	Household No	contin	numeric	
V6	int018	Team No	discrete	numeric	
V7	consent	consent	discrete	numeric	
V8	hv001	How many people(adults& children) live in this household?	discrete	numeric	
V9	hv002	Out of these how many are children 0-59 months	contin	numeric	
V10	hv003	Out of these how many are children aged 0-23months	contin	numeric	
V11	hv004	Main Occupation of the Household Head	discrete	character	
V12	hv005	q2_11_other	discrete	character	
V13	hv006	Highest Education level of the Household Head	discrete	numeric	
V14	hv008	What is the main current source of income of the Household head	discrete	character	
V15	hv009	q2_12_other	discrete	character	
V16	hv010	Is this household enrolled in any cash transfer programme?	discrete	numeric	
V17	hv011	If enrolled which cash transfer programme?	discrete	character	
V18	hv012	If enrolled which cash transfer programme?/Hunger Safety net Programme (NDMA)	discrete	numeric	
V19	hv013	If enrolled which cash transfer programme?/Older persons programme (Government)	discrete	numeric	
V20	hv014	If enrolled which cash transfer programme?/OVC programme (Government and USAID t	discrete	numeric	
V21	hv015	If enrolled which cash transfer programme?/People with severe disabilities (Gove	discrete	numeric	
V22	hv016	If enrolled which cash transfer programme?/WFP Linda Lishe Bora/M-Pesa	discrete	numeric	
V23	hv017	If enrolled which cash transfer programme?/Drought response (Nawiri)	discrete	numeric	
V24	hv018	If enrolled which cash transfer programme?/other	discrete	numeric	
V25	hv019	which_ct_programme_other	discrete	character	

V26	hv020	Marital status of the respondent	discrete	numeric
V27	hv021	What is the residency status of the household?	discrete	numeric
V28	hv022	How many mosquito nets does this household have?	discrete	numeric
V29	hv023	Are there children who have come to live with you recently?	discrete	numeric
V30	hv024	Number of Males child/children who have recently come to live with you	discrete	numeric
V31	hv025	Number of Females child/children who have recently come to live with you	discrete	numeric
V32	hv026	If yes, why did the child/children come to live with you?	discrete	character
V33	hv027	reason_other_children_other	discrete	character
V34	hv028	Are any of your children currently not living with you	discrete	numeric
V35	hv029	Number of Males child/children currently not living with you	discrete	numeric
V36	hv030	Number of Females child/children currently not living with you	discrete	numeric
V37	hv031	If yes, why is the child/children not living with you	discrete	character
V38	hv032	reason_Child_not_withyou_other	discrete	character
V39	hv033	Do you have any health insurance cover	discrete	numeric
V40	hv034	If Yes above which cover	discrete	character
V41	hv035	Have you heard of NHIF	discrete	numeric
V42	hv036	Are you enrolled in NHIF	discrete	numeric
V43	wsh001	What is the MAIN source of drinking water for the household NOW?	discrete	numeric
V44	wsh003	Which type of piped water system?	discrete	numeric
V45	wsh005	Which type of dug well?	discrete	numeric
V46	wsh007	Which type of spring?	discrete	numeric
V47	wsh011	What is the trekking distance to the current main water source?	discrete	numeric
V48	wsh013	Do you queue for water?	discrete	numeric
V49	wsh014	How long do you queue for water?	discrete	numeric
V50	wsh015	Is anything done to your water before drinking?	discrete	numeric
V51	wsh016	What is done to the water before drinking?	discrete	character
V52	wsh017	What is done to the water before drinking?/Boiling	discrete	numeric
V53	wsh018	What is done to the water before drinking?/Chemicals (Chlorine,Pur,Waterguard)	discrete	numeric
V54	wsh019	What is done to the water before drinking?/Traditional herbs	discrete	numeric
V55	wsh020	What is done to the water before drinking?/Pot filters	discrete	numeric
V56	wsh021	What is done to the water before drinking?/other	discrete	numeric
V57	wsh022	q4_3_b_other	discrete	character
V58	wsh023	Boiling	discrete	character
V59	wsh024	Chemicals (Chlorine,Pur,Waterguard)	discrete	character
V60	wsh025	Traditional herbs	discrete	character
V61	wsh026	Pot filters	discrete	character
V62	wsh027	other	discrete	character
V63	wsh028	Where do you store water for drinking?	discrete	numeric

V64	wsh029	How much water did your household use YESTERDAY (excluding for animals)?	contin	numeric
V65	wsh030	Do you pay for water?	discrete	numeric
V66	wsh031	How do you pay?	discrete	numeric
V67	wsh032	How much per 20 liter jerrican	contin	numeric
V68	wsh033	How much is paid per month	contin	numeric
V69	wsh034	Are you aware of hand washing practices?	discrete	numeric
V70	wsh035	If yes, Yesterday (within last 24 hours) at what instances did you wash your han	discrete	character
V71	wsh036	If yes, Yesterday (within last 24 hours) at what instances did you wash your han	discrete	numeric
V72	wsh037	If yes, Yesterday (within last 24 hours) at what instances did you wash your han	discrete	numeric
V73	wsh038	If yes, Yesterday (within last 24 hours) at what instances did you wash your han	discrete	numeric
V74	wsh039	If yes, Yesterday (within last 24 hours) at what instances did you wash your han	discrete	numeric
V75	wsh040	If yes, Yesterday (within last 24 hours) at what instances did you wash your han	discrete	numeric
V76	wsh041	q4_7_2_other	discrete	character
V77	wsh042	After toilet	discrete	character
V78	wsh043	Before cooking	discrete	character
V79	wsh044	Before eating	discrete	character
V80	wsh045	After taking children to the toilet	discrete	character
V81	wsh046	Others	discrete	character
V82	wsh047	PROBE FURTHER; What do you MAINLY use to wash your hands?	discrete	numeric
V83	wsh049	Where do members of your household Mainly relieve themselves?	discrete	character
V84	wsh050	q4_8_other	discrete	character
V85	wsh051	Which type of flush facility?	discrete	numeric
V86	wsh053	Which type of Pit latrine?	discrete	numeric
V87	fd002	Cereals and cereal products (e.g. sorghum, maize, spaghetti, pasta, anjera, brea	discrete	numeric
V88	fd003	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V89	fd004	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V90	fd005	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric
V91	fd006	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V92	fd007	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric
V93	fd008	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V94	fd009	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V95	fd010	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric
V96	fd011	Source: What is the main source of the dominant cereals and cereals products con	discrete	character
V97	fd012	q5_1_c_other	discrete	character
V98	fd013	Vitamin A rich vegetables and tubers: Pumpkins, carrots, orange sweet potatoes	discrete	numeric

V99	fd014	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V100	fd015	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V101	fd016	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric
V102	fd017	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V103	fd018	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric
V104	fd019	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V105	fd020	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V106	fd021	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric
V107	fd022	Source: What is the main source of the dominant Vitamin A rich vegetables produc	discrete	numeric
V108	fd024	White tubers and roots product consumed in the HHD( eg White potatoes, white yam	discrete	numeric
V109	fd025	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V110	fd026	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V111	fd027	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric
V112	fd028	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V113	fd029	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric
V114	fd030	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V115	fd031	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V116	fd032	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric
V117	fd033	Source: What is the main source of the white tubers and roots product consumed i	discrete	numeric
V118	fd035	Dark green leafy vegetables: Including wild ones + locally available vitamin A r	discrete	numeric
V119	fd036	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V120	fd037	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V121	fd038	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric
V122	fd039	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V123	fd040	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric
V124	fd041	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V125	fd042	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V126	fd043	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric
V127	fd044	Source: What is the main source of the dark green leafy vegetables product consu	discrete	numeric
V128	fd046	Other vegetables (e.g., tomatoes, egg plant, onions)	discrete	numeric
V129	fd047	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V130	fd048	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V131	fd049	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric
V132	fd050	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V133	fd051	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric
V134	fd052	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V135	fd053	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V136	fd054	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric

V137	fd055	Source: What is the main source of the other vegetables product consumed in the	discrete	numeric
V138	fd057	Vitamin A rich fruits: + other locally available vitamin A rich fruits	discrete	numeric
V139	fd058	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V140	fd059	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V141	fd060	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric
V142	fd061	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V143	fd062	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric
V144	fd063	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V145	fd064	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V146	fd065	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric
V147	fd066	Source: What is the main source of Vitamin A rich fruit product consumed in the	discrete	numeric
V148	fd068	Other fruits	discrete	numeric
V149	fd069	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V150	fd070	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V151	fd071	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric
V152	fd072	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V153	fd073	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric
V154	fd074	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V155	fd075	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V156	fd076	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric
V157	fd077	Source: What is the main source other fruits product consumed in the HHD?	discrete	numeric
V158	fd079	Organ meat (iron rich): Liver, kidney, heart or other organ meats or blood based	discrete	numeric
V159	fd080	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V160	fd081	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V161	fd082	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric
V162	fd083	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V163	fd084	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric
V164	fd085	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V165	fd086	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V166	fd087	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric
V167	fd088	Source: What is the main source of organ meat product consumed in the HHD?	discrete	numeric
V168	fd090	Fresh meats and offals: Meat, poultry, offal (e.g. goat/camel meat, beef; chicke	discrete	numeric
V169	fd091	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V170	fd092	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V171	fd093	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric
V172	fd094	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V173	fd095	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric

V174	fd096	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V175	fd097	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V176	fd098	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric
V177	fd099	Source: What is the main source of flesh meat and offal product consumed in the	discrete	numeric
V178	fd101	Eggs	discrete	numeric
V179	fd102	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V180	fd103	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V181	fd104	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric
V182	fd105	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V183	fd106	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric
V184	fd107	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V185	fd108	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V186	fd109	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric
V187	fd110	Source: What is the main source of eggs/eggs product consumed in the HHD?	discrete	numeric
V188	fd112	Fish: Fresh or dried fish or shellfish	discrete	numeric
V189	fd113	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V190	fd114	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V191	fd115	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric
V192	fd116	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V193	fd117	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric
V194	fd118	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V195	fd119	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V196	fd120	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric
V197	fd121	Source: What is the main source of fish/fish product consumed in the HHD?	discrete	numeric
V198	fd123	Pulses/legumes, nuts (e.g. beans, lentils, green grams, cowpeas)	discrete	numeric
V199	fd124	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V200	fd125	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V201	fd126	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric
V202	fd127	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V203	fd128	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric
V204	fd129	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V205	fd130	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V206	fd131	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric
V207	fd132	Source: What is the main source of pulses/legumes consumed in the HHD?	discrete	numeric
V208	fd134	Milk and milk products (e.g. goat/camel/ fermented milk, milk powder)?	discrete	numeric
V209	fd135	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V210	fd136	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V211	fd137	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric



V212	fd138	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V213	fd139	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric
V214	fd140	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V215	fd141	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V216	fd142	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric
V217	fd143	Source: What is the main source of milk and milk product consumed in the HHD?	discrete	numeric
V218	fd145	Oils/fats (e.g. cooking fat or oil, butter, ghee, margarine)?	discrete	numeric
V219	fd146	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V220	fd147	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V221	fd148	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric
V222	fd149	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V223	fd150	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric
V224	fd151	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V225	fd152	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V226	fd153	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric
V227	fd154	Source: What was the main source of oils/fats consumed in the HHD?	discrete	numeric
V228	fd156	Sweets: Sugar, honey, sweetened soda or sugary foods such as chocolates, sweets	discrete	numeric
V229	fd157	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V230	fd158	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V231	fd159	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric
V232	fd160	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V233	fd161	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric
V234	fd162	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V235	fd163	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V236	fd164	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric
V237	fd165	Source: What is the main source of sugars/sweets consumed in the HHD?	discrete	numeric
V238	fd167	Condiments, spices and beverages:egtea, coffee / cocoa, salt, garlic, spices, ye	discrete	numeric
V239	fd168	If yes, mark days the food was consumed in the last 7 days?	discrete	character
V240	fd169	If yes, mark days the food was consumed in the last 7 days?/Day 1	discrete	numeric
V241	fd170	If yes, mark days the food was consumed in the last 7 days?/Day 2	discrete	numeric
V242	fd171	If yes, mark days the food was consumed in the last 7 days?/Day 3	discrete	numeric
V243	fd172	If yes, mark days the food was consumed in the last 7 days?/Day 4	discrete	numeric
V244	fd173	If yes, mark days the food was consumed in the last 7 days?/Day 5	discrete	numeric
V245	fd174	If yes, mark days the food was consumed in the last 7 days?/Day 6	discrete	numeric
V246	fd175	If yes, mark days the food was consumed in the last 7 days?/Day 7	discrete	numeric
V247	fd176	Source: What is the main source of the condiments/spices/beverages consumed in t	discrete	numeric
V248	cs001	In the past 7 DAYS, have there been times when you did not have enough food or m	discrete	numeric

V249	cs002	Rely on less preferred and less expensive foods?	discrete	numeric
V250	cs003	Borrow food, or rely on help from a friend or relative?	discrete	numeric
V251	cs004	Limit portion size at mealtimes?	discrete	numeric
V252	cs005	Restrict consumption by adults in order for small children to eat?	discrete	numeric
V253	cs006	Reduce number of meals eaten in a day?	discrete	numeric
V254	cs007	In the past [4 weeks/30 days], was there ever no food to eat of any kind in your	discrete	numeric
V255	cs008	How often did this happen in the past [4 weeks/30 days]?	discrete	numeric
V256	cs009	In the past [4 weeks/30 days], did you or any household member go to sleep at ni	discrete	numeric
V257	cs010	How often did this happen in the past [4 weeks/30 days]?	discrete	numeric
V258	cs011	In the past [4 weeks/30 days], did you or any household member go a whole day an	discrete	numeric
V259	cs012	How often did this happen in the past [4 weeks/30 days]?	discrete	numeric
V260	hv038	Have you ever seen this? (Show the family MUAC tape to the respondent.)	discrete	numeric
V261	hv039	Have you been sensitized on how to use this tape?	discrete	numeric
V262	hv040	If yes, Do you have it (Family MUAC tape)? (Ask to the respondent to show you th	discrete	numeric
V263	hv041	Have you used the MUAC tape?	discrete	numeric
V264	hv042	If yes, demonstrate how to use it (Observe the demonstration and rate accordingl	discrete	numeric
V265	hv043	Have you ever referred the child for treatment after using this tape?	discrete	numeric
V266	hv044	Where did you refer the child	discrete	numeric
V267	sys002	_GPS_latitude	contin	numeric
V268	sys003	_GPS_longitude	contin	numeric
V269	sys004	_GPS_altitude	contin	numeric
V270	sys005	_GPS_precision	contin	numeric

## Samburu\_2022\_h1

### Content

Cases 2420

Variable(s) 98

Structure Type:  
Keys: ()

Version

Producer

Missing Data

## Variables

ID	NAME	LABEL	TYPE	FORMAT	QUESTION
V271	index	_index	contin	numeric	
V272	p_index	_parent_index	contin	numeric	
V273	mr001	member_number	discrete	numeric	
V274	mem_int001	Cluster	discrete	character	
V275	mem_int002	Team No	discrete	character	
V276	mem_int003	HH No	discrete	character	
V277	mr003	Age group of member	discrete	numeric	
V278	mr004	Age of member in months	contin	numeric	
V279	mr005	Age of member in years	discrete	numeric	
V280	mr006	Age of member in years	contin	numeric	
V281	mr007	member age verified by	discrete	numeric	
V282	mr008	Sex of member	discrete	numeric	
V283	mr009	Is member enrolled in school?	discrete	numeric	
V284	mr010	Main Reason for member not attending School	discrete	character	
V285	mr011	q2_7_other	discrete	character	
V286	mr012	What is the highest level of education attained by member?	discrete	character	
V287	mr013	q2_8_other	discrete	character	
V288	mr014	Did member sleep under a mosquito net last night?	discrete	numeric	
V289	mr015	Is member currently at home?	discrete	numeric	
V290	cr001	What is the relationship of the respondent with member ?	discrete	character	
V291	cr002	q3_1_b_other	discrete	character	
V292	cr003	Sex	discrete	character	
V293	cr004	Sex2	discrete	character	
V294	cr006	Exact Birth Date of member	discrete	character	
V295	cr007	q3_1_d_agecalculated	discrete	character	
V296	cr009	What is member's age in months?	contin	numeric	
V297	cr010	Weight(KG) (XX.X)	contin	numeric	
V298	cr011	Length or Height (CM) (XX.X)	contin	numeric	

V299	cr012	Oedema	discrete	numeric
V300	cr014	member's MUAC in CM (XX.X)	contin	numeric
V301	cr015	Was member weighed at birth ?	discrete	numeric
V302	cr016	How much did member weigh at birth in Kgs ?	contin	numeric
V303	cr017	Birth weight of member confirmed by?	discrete	numeric
V304	cr018	Is member in any nutrition programme?	discrete	numeric
V305	cr019	Which nutrition programme?	discrete	numeric
V306	cr020	Has member been ill in the past two weeks?	discrete	numeric
V307	cr022	What type of illness has member had?	discrete	character
V308	cr023	What type of illness has member had?/Fever with chills like malaria	discrete	numeric
V309	cr024	What type of illness has member had?/ARI /Cough	discrete	numeric
V310	cr025	What type of illness has member had?/Watery diarrhoea	discrete	numeric
V311	cr026	What type of illness has member had?/Bloody diarrhoea	discrete	numeric
V312	cr027	What type of illness has member had?/other	discrete	numeric
V313	cr028	q3_1_k_other	discrete	character
V314	cr029	Fever with chills like malaria	discrete	character
V315	cr030	ARI /Cough	discrete	character
V316	cr031	Watery diarrhoea	discrete	character
V317	cr032	Bloody diarrhoea	discrete	character
V318	cr033	other specify	discrete	character
V319	cr034	If member had watery diarrhoea in the last TWO (2) WEEKS, did the child get THER	discrete	numeric
V320	cr035	When member was sick did you seek assistance?	discrete	numeric
V321	cr036	Where did you seek assistance?	discrete	character
V322	cr037	Where did you seek assistance?/Traditional healer	discrete	numeric
V323	cr038	Where did you seek assistance?/Community health worker	discrete	numeric
V324	cr039	Where did you seek assistance?/Private clinic/ pharmacy	discrete	numeric
V325	cr040	Where did you seek assistance?/Shop/kiosk	discrete	numeric
V326	cr041	Where did you seek assistance?/Public health facility	discrete	numeric
V327	cr042	Where did you seek assistance?/Mobile clinic	discrete	numeric
V328	cr043	Where did you seek assistance?/Relative or friend	discrete	numeric
V329	cr044	Where did you seek assistance?/Local herbs	discrete	numeric
V330	cr045	Where did you seek assistance?/NGO/FBO	discrete	numeric
V331	cr046	Where did you seek assistance?/other	discrete	numeric
V332	cr047	q3_3_other	discrete	character
V333	cr048	Traditional healer	discrete	character
V334	cr049	Community health worker	discrete	character
V335	cr050	Private clinic/ pharmacy	discrete	character
V336	cr051	Shop/kiosk	discrete	character
V337	cr052	Public clinic	discrete	character

V338	cr053	Mobile clinic	discrete	character
V339	cr054	Relative or friend	discrete	character
V340	cr055	Local herbs	discrete	character
V341	cr056	NGO/FBO	discrete	character
V342	cr057	others	discrete	character
V343	cr058	Has member received Vitamin A in the last 6 months?	discrete	numeric
V344	cr059	Has member received Vitamin A in the last 12 months?	discrete	numeric
V345	cr060	How many times has member received Vitamin A in the past one year?	contin	numeric
V346	cr061	How many times did member receive vitamin A capsules from the facility or out re	discrete	numeric
V347	cr062	If Vitamin A was received how many times verified by Card?	discrete	numeric
V348	cr063	How many times has member received drugs for worms in the past year? (12-59 Mont	discrete	numeric
V349	cr064	Has member received BCG vaccination?	discrete	numeric
V350	cr065	Has member received Oral Polio 1 Vaccine (OPV1) vaccination?	discrete	numeric
V351	cr066	Has member received Oral Polio 3 Vaccine (OPV3)?	discrete	numeric
V352	cr067	Has member received measles vaccination at 9 months?	discrete	numeric
V353	cr068	Has member received the second measles vaccination (18 to 59 months)	discrete	numeric
V354	wr001	What is member's physiological status	discrete	numeric
V355	wr002	member's MUAC reading in centimeters	contin	numeric
V356	wr003	Did you have a full term pregnancy in the last two years or do you have a child	discrete	numeric
V357	wr004	During the pregnancy did member take iron pills, sprinkles with iron, iron syrup	discrete	numeric
V358	wr005	If Yes, for how many days?	contin	numeric
V359	wr008	ALL STARCHY STAPLE FOOD	discrete	numeric
V360	wr009	PULSES/LEGUMES	discrete	numeric
V361	wr010	NUTS AND SEED	discrete	numeric
V362	wr011	DAIRY(MILK)	discrete	numeric
V363	wr012	FLESH FOODS	discrete	numeric
V364	wr013	EGGS	discrete	numeric
V365	wr014	VITAMIN A-RICH DARK GREEN LEAFY VEGETABLES	discrete	numeric
V366	wr015	OTHER VITAMIN A-RICH VEGETABLES AND FRUITS	discrete	numeric
V367	wr016	OTHER VEGETABLES	discrete	numeric
V368	wr017	OTHER FRUITS	discrete	numeric



\_uuid (uuid)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
Format: character  
Width: 36

Valid cases: 481  
Invalid: 0

\_index (index)

File: Samburu\_2022\_hh

**Overview**

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-481

Valid cases: 481  
Invalid: 0  
Minimum: 1  
Maximum: 481  
Mean: 241  
Standard deviation: 139

Name of survey zone (int013)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
Format: character  
Width: 15

Valid cases: 481  
Invalid: 0

Cluster No (int016)

File: Samburu\_2022\_hh

**Overview**

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-37

Valid cases: 481  
Invalid: 0  
Minimum: 1  
Maximum: 37  
Mean: 19  
Standard deviation: 10.7

Household No (int017)

File: Samburu\_2022\_hh

**Overview**

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-76

Valid cases: 481  
Invalid: 0  
Minimum: 1  
Maximum: 76  
Mean: 12.8  
Standard deviation: 13.9

Team No (int018)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-7

Valid cases: 481  
 Invalid: 0

consent (consent)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 481  
 Invalid: 0

How many people(adults& children) live in this household? (hv001)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-13

Valid cases: 480  
 Invalid: 1

Out of these how many are children 0-59 months (hv002)

File: Samburu\_2022\_hh

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-25

Valid cases: 480  
 Invalid: 1  
 Minimum: 0  
 Maximum: 25  
 Mean: 1.1  
 Standard deviation: 1.4

Out of these how many are children aged 0-23months (hv003)

File: Samburu\_2022\_hh

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-30

Valid cases: 480  
 Invalid: 1  
 Minimum: 0  
 Maximum: 30  
 Mean: 0.5  
 Standard deviation: 1.6

Main Occupation of the Household Head (hv004)

File: Samburu\_2022\_hh



**Overview**

Type: Discrete  
Format: character  
Width: 5

Valid cases: 480  
Invalid: 0

q2\_11\_other (hv005)  
File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
Format: character  
Width: 34

Valid cases: 6  
Invalid: 0

Highest Education level of the Household Head (hv006)  
File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 480  
Invalid: 1

What is the main current source of income of the Household head (hv008)  
File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
Format: character  
Width: 5

Valid cases: 480  
Invalid: 0

q2\_12\_other (hv009)  
File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
Format: character  
Width: 20

Valid cases: 7  
Invalid: 0

Is this household enrolled in any cash transfer programme? (hv010)  
File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 480  
Invalid: 1

If enrolled which cash transfer programme? (hv011)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 34  
Invalid: 0

If enrolled which cash transfer programme?/Hunger Safety net Programme (NDMA) (hv012)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 34  
Invalid: 447

If enrolled which cash transfer programme?/Older persons programme (Government) (hv013)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 34  
Invalid: 447

If enrolled which cash transfer programme?/OVC programme (Government and USAID t (hv014)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 34  
Invalid: 447

If enrolled which cash transfer programme?/People with severe disabilities (Gove (hv015)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 34  
Invalid: 447

If enrolled which cash transfer programme?/WFP Linda Lishe Bora/M-Pesa (hv016)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 34  
Invalid: 447

If enrolled which cash transfer programme?/Drought response (Nawiri) (hv017)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 34  
Invalid: 447

If enrolled which cash transfer programme?/other (hv018)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 34  
Invalid: 447

which\_ct\_programme\_other (hv019)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 19

Valid cases: 2  
Invalid: 0

Marital status of the respondent (hv020)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-4

Valid cases: 480  
Invalid: 1

What is the residency status of the household? (hv021)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
Invalid: 1

How many mosquito nets does this household have? (hv022)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
Invalid: 1

Are there children who have come to live with you recently? (hv023)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
Invalid: 1

Number of Males child/children who have recently come to live with you (hv024)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 46  
Invalid: 435

Number of Females child/children who have recently come to live with you (hv025)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 46  
Invalid: 435

If yes, why did the child/children come to live with you? (hv026)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 46  
Invalid: 0

reason\_other\_children\_other (hv027)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 40

Valid cases: 11  
Invalid: 0

Are any of your children currently not living with you (hv028)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
Invalid: 1

Number of Males child/children currently not living with you (hv029)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 81  
Invalid: 400

Number of Females child/children currently not living with you (hv030)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 81  
Invalid: 400

If yes, why is the child/children not living with you (hv031)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 81  
Invalid: 0

reason\_Child\_not\_withyou\_other (hv032)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 43

Valid cases: 19  
Invalid: 0

Do you have any health insurance cover (hv033)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 477  
Invalid: 4

If Yes above which cover (hv034)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 21

Valid cases: 76  
Invalid: 0

Have you heard of NHIF (hv035)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 478  
Invalid: 3

Are you enrolled in NHIF (hv036)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 219  
Invalid: 262

What is the MAIN source of drinking water for the household NOW?  
(wsh001)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-9

Valid cases: 480  
Invalid: 1

Which type of piped water system? (wsh003)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-4

Valid cases: 49  
Invalid: 432

Which type of dug well? (wsh005)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 47  
Invalid: 434

Which type of spring? (wsh007)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 3  
Invalid: 478

What is the trekking distance to the current main water source?  
(wsh011)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-3

Valid cases: 480  
Invalid: 1

## Do you queue for water? (wsh013)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 480  
 Invalid: 1

## How long do you queue for water? (wsh014)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 204  
 Invalid: 277

## Is anything done to your water before drinking? (wsh015)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 480  
 Invalid: 1

## What is done to the water before drinking? (wsh016)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 67  
 Invalid: 0

## What is done to the water before drinking?/Boiling (wsh017)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 67  
 Invalid: 414



## What is done to the water before drinking?/Chemicals (Chlorine,Pur,Waterguard) (wsh018)

File: Samburu\_2022\_hh

### Overview

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

Valid cases: 67  
Invalid: 414

## What is done to the water before drinking?/Traditional herbs (wsh019)

File: Samburu\_2022\_hh

### Overview

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

Valid cases: 67  
Invalid: 414

## What is done to the water before drinking?/Pot filters (wsh020)

File: Samburu\_2022\_hh

### Overview

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

Valid cases: 67  
Invalid: 414

## What is done to the water before drinking?/other (wsh021)

File: Samburu\_2022\_hh

### Overview

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

Valid cases: 67  
Invalid: 414

## q4\_3\_b\_other (wsh022)

File: Samburu\_2022\_hh

### Overview

Type: Discrete  
Format: character  
Width: 7

Valid cases: 5  
Invalid: 0

## Boiling (wsh023)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 480  
 Invalid: 0

## Chemicals (Chlorine,Pur,Waterguard) (wsh024)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 480  
 Invalid: 0

## Traditional herbs (wsh025)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 480  
 Invalid: 0

## Pot filters (wsh026)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 480  
 Invalid: 0

## other (wsh027)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 480  
 Invalid: 0

## Where do you store water for drinking? (wsh028)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 480  
 Invalid: 1

How much water did your household use YESTERDAY (excluding for animals)? (wsh029)

File: Samburu\_2022\_hh

#### Overview

Type: Continuous	Valid cases: 480
Format: numeric	Invalid: 1
Width: 10	Minimum: 2
Decimals: 0	Maximum: 200
Range: 2-200	Mean: 48.1
	Standard deviation: 34.6

Do you pay for water? (wsh030)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete	Valid cases: 480
Format: numeric	Invalid: 1
Width: 10	
Decimals: 0	
Range: 1-2	

How do you pay? (wsh031)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete	Valid cases: 147
Format: numeric	Invalid: 334
Width: 10	
Decimals: 0	
Range: 1-2	

How much per 20 liter jerrican (wsh032)

File: Samburu\_2022\_hh

#### Overview

Type: Continuous	Valid cases: 57
Format: numeric	Invalid: 424
Width: 10	Minimum: 5
Decimals: 0	Maximum: 50
Range: 5-50	Mean: 10.4
	Standard deviation: 8.3

How much is paid per month (wsh033)

File: Samburu\_2022\_hh

#### Overview

Type: Continuous	Valid cases: 90
Format: numeric	Invalid: 391
Width: 10	Minimum: 5
Decimals: 0	Maximum: 3000
Range: 5-3000	Mean: 204.9
	Standard deviation: 338.3

## Are you aware of hand washing practices? (wsh034)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 480  
 Invalid: 1

## If yes, Yesterday (within last 24 hours) at what instances did you wash your han (wsh035)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
 Format: character  
 Width: 11

Valid cases: 415  
 Invalid: 0

## If yes, Yesterday (within last 24 hours) at what instances did you wash your han (wsh036)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 415  
 Invalid: 66

## If yes, Yesterday (within last 24 hours) at what instances did you wash your han (wsh037)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 415  
 Invalid: 66

## If yes, Yesterday (within last 24 hours) at what instances did you wash your han (wsh038)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 415  
 Invalid: 66

If yes, Yesterday (within last 24 hours) at what instances did you wash your han (wsh039)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 415  
Invalid: 66

If yes, Yesterday (within last 24 hours) at what instances did you wash your han (wsh040)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 415  
Invalid: 66

q4\_7\_2\_other (wsh041)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 33

Valid cases: 12  
Invalid: 0

After toilet (wsh042)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 480  
Invalid: 0

Before cooking (wsh043)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 480  
Invalid: 0

Before eating (wsh044)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 480  
Invalid: 0

After taking children to the toilet (wsh045)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 480  
Invalid: 0

Others (wsh046)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 480  
Invalid: 0

PROBE FURTHER; What do you MAINLY use to wash your hands?  
(wsh047)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-3

Valid cases: 415  
Invalid: 66

Where do members of your household Mainly relieve themselves?  
(wsh049)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
Format: character  
Width: 5

Valid cases: 480  
Invalid: 0

q4\_8\_other (wsh050)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
Format: character  
Width: 44

Valid cases: 4  
Invalid: 0

## Which type of flush facility? (wsh051)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 9  
 Invalid: 472

## Which type of Pit latrine? (wsh053)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 147  
 Invalid: 334

## Cereals and cereal products (e.g. sorghum, maize, spaghetti, pasta, anjera, brea (fd002)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 480  
 Invalid: 1

## If yes, mark days the food was consumed in the last 7 days? (fd003)

File: Samburu\_2022\_hh

**Overview**

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 460  
 Invalid: 0

## If yes, mark days the food was consumed in the last 7 days?/Day 1 (fd004)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 460  
 Invalid: 21

If yes, mark days the food was consumed in the last 7 days?/Day 2  
(fd005)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 460  
Invalid: 21

If yes, mark days the food was consumed in the last 7 days?/Day 3  
(fd006)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 460  
Invalid: 21

If yes, mark days the food was consumed in the last 7 days?/Day 4  
(fd007)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 460  
Invalid: 21

If yes, mark days the food was consumed in the last 7 days?/Day 5  
(fd008)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 460  
Invalid: 21

If yes, mark days the food was consumed in the last 7 days?/Day 6  
(fd009)

File: Samburu\_2022\_hh

#### Overview



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

Valid cases: 460  
 Invalid: 21

If yes, mark days the food was consumed in the last 7 days?/Day 7  
 (fd010)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 460  
 Invalid: 21

Source: What is the main source of the dominant cereals and cereals  
 products con (fd011)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 460  
 Invalid: 0

q5\_1\_c\_other (fd012)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: character  
 Width: 20

Valid cases: 1  
 Invalid: 0

Vitamin A rich vegetables and tubers: Pumpkins, carrots, orange  
 sweet potatoes (fd013)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
 Invalid: 1

If yes, mark days the food was consumed in the last 7 days? (fd014)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 13

Valid cases: 85  
Invalid: 0

If yes, mark days the food was consumed in the last 7 days?/Day 1  
(fd015)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 85  
Invalid: 396

If yes, mark days the food was consumed in the last 7 days?/Day 2  
(fd016)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 85  
Invalid: 396

If yes, mark days the food was consumed in the last 7 days?/Day 3  
(fd017)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 85  
Invalid: 396

If yes, mark days the food was consumed in the last 7 days?/Day 4  
(fd018)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 85  
Invalid: 396

If yes, mark days the food was consumed in the last 7 days?/Day 5  
(fd019)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 85  
Invalid: 396

If yes, mark days the food was consumed in the last 7 days?/Day 6  
(fd020)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 85  
Invalid: 396

If yes, mark days the food was consumed in the last 7 days?/Day 7  
(fd021)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 85  
Invalid: 396

Source: What is the main source of the dominant Vitamin A rich  
vegetables produc (fd022)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 85  
Invalid: 396

White tubers and roots product consumed in the HHD( eg White  
potatoes, white yam (fd024)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
 Invalid: 1

If yes, mark days the food was consumed in the last 7 days? (fd025)  
 File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 112  
 Invalid: 0

If yes, mark days the food was consumed in the last 7 days?/Day 1  
 (fd026)  
 File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 112  
 Invalid: 369

If yes, mark days the food was consumed in the last 7 days?/Day 2  
 (fd027)  
 File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 112  
 Invalid: 369

If yes, mark days the food was consumed in the last 7 days?/Day 3  
 (fd028)  
 File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 112  
 Invalid: 369

If yes, mark days the food was consumed in the last 7 days?/Day 4  
(fd029)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 112  
Invalid: 369

If yes, mark days the food was consumed in the last 7 days?/Day 5  
(fd030)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 112  
Invalid: 369

If yes, mark days the food was consumed in the last 7 days?/Day 6  
(fd031)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 112  
Invalid: 369

If yes, mark days the food was consumed in the last 7 days?/Day 7  
(fd032)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 112  
Invalid: 369

Source: What is the main source of the white tubers and roots product consumed i (fd033)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 112  
 Invalid: 369

Dark green leafy vegetables: Including wild ones + locally available vitamin A r (fd035)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
 Invalid: 1

If yes, mark days the food was consumed in the last 7 days? (fd036)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 311  
 Invalid: 0

If yes, mark days the food was consumed in the last 7 days?/Day 1 (fd037)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 311  
 Invalid: 170

If yes, mark days the food was consumed in the last 7 days?/Day 2 (fd038)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 311  
 Invalid: 170

If yes, mark days the food was consumed in the last 7 days?/Day 3  
(fd039)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 311  
Invalid: 170

If yes, mark days the food was consumed in the last 7 days?/Day 4  
(fd040)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 311  
Invalid: 170

If yes, mark days the food was consumed in the last 7 days?/Day 5  
(fd041)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 311  
Invalid: 170

If yes, mark days the food was consumed in the last 7 days?/Day 6  
(fd042)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 311  
Invalid: 170

If yes, mark days the food was consumed in the last 7 days?/Day 7  
(fd043)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 311  
 Invalid: 170

Source: What is the main source of the dark green leafy vegetables product consu (fd044)  
 File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-7

Valid cases: 311  
 Invalid: 170

Other vegetables (e.g., tomatoes, egg plant, onions) (fd046)  
 File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
 Invalid: 1

If yes, mark days the food was consumed in the last 7 days? (fd047)  
 File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 315  
 Invalid: 0

If yes, mark days the food was consumed in the last 7 days?/Day 1 (fd048)  
 File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 315  
 Invalid: 166

If yes, mark days the food was consumed in the last 7 days?/Day 2 (fd049)  
 File: Samburu\_2022\_hh



**Overview**

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

Valid cases: 315  
 Invalid: 166

If yes, mark days the food was consumed in the last 7 days?/Day 3  
 (fd050)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 315  
 Invalid: 166

If yes, mark days the food was consumed in the last 7 days?/Day 4  
 (fd051)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 315  
 Invalid: 166

If yes, mark days the food was consumed in the last 7 days?/Day 5  
 (fd052)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 315  
 Invalid: 166

If yes, mark days the food was consumed in the last 7 days?/Day 6  
 (fd053)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 315  
 Invalid: 166

If yes, mark days the food was consumed in the last 7 days?/Day 7  
(fd054)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 315  
Invalid: 166

Source: What is the main source of the other vegetables product  
consumed in the (fd055)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-3

Valid cases: 315  
Invalid: 166

Vitamin A rich fruits: + other locally available vitamin A rich fruits  
(fd057)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
Invalid: 1

If yes, mark days the food was consumed in the last 7 days? (fd058)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 13

Valid cases: 59  
Invalid: 0

If yes, mark days the food was consumed in the last 7 days?/Day 1  
(fd059)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 59  
Invalid: 422

If yes, mark days the food was consumed in the last 7 days?/Day 2  
(fd060)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 59  
Invalid: 422

If yes, mark days the food was consumed in the last 7 days?/Day 3  
(fd061)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 59  
Invalid: 422

If yes, mark days the food was consumed in the last 7 days?/Day 4  
(fd062)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 59  
Invalid: 422

If yes, mark days the food was consumed in the last 7 days?/Day 5  
(fd063)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 59  
Invalid: 422

If yes, mark days the food was consumed in the last 7 days?/Day 6  
(fd064)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 59  
 Invalid: 422

If yes, mark days the food was consumed in the last 7 days?/Day 7  
 (fd065)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 59  
 Invalid: 422

Source: What is the main source of Vitamin A rich fruit product  
 consumed in the (fd066)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-7

Valid cases: 59  
 Invalid: 422

Other fruits (fd068)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
 Invalid: 1

If yes, mark days the food was consumed in the last 7 days? (fd069)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 38  
 Invalid: 0

If yes, mark days the food was consumed in the last 7 days?/Day 1  
 (fd070)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 38  
 Invalid: 443

If yes, mark days the food was consumed in the last 7 days?/Day 2  
 (fd071)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 38  
 Invalid: 443

If yes, mark days the food was consumed in the last 7 days?/Day 3  
 (fd072)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 38  
 Invalid: 443

If yes, mark days the food was consumed in the last 7 days?/Day 4  
 (fd073)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 38  
 Invalid: 443

If yes, mark days the food was consumed in the last 7 days?/Day 5  
 (fd074)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 38  
 Invalid: 443

If yes, mark days the food was consumed in the last 7 days?/Day 6  
(fd075)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 38  
Invalid: 443

If yes, mark days the food was consumed in the last 7 days?/Day 7  
(fd076)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 38  
Invalid: 443

Source: What is the main source other fruits product consumed in the  
HHD? (fd077)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 38  
Invalid: 443

Organ meat (iron rich): Liver, kidney, heart or other organ meats or  
blood based (fd079)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
Invalid: 1

If yes, mark days the food was consumed in the last 7 days? (fd080)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 13

Valid cases: 123  
Invalid: 0

If yes, mark days the food was consumed in the last 7 days?/Day 1  
(fd081)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 123  
Invalid: 358

If yes, mark days the food was consumed in the last 7 days?/Day 2  
(fd082)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 123  
Invalid: 358

If yes, mark days the food was consumed in the last 7 days?/Day 3  
(fd083)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 123  
Invalid: 358

If yes, mark days the food was consumed in the last 7 days?/Day 4  
(fd084)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 123  
Invalid: 358

If yes, mark days the food was consumed in the last 7 days?/Day 5  
(fd085)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 123  
 Invalid: 358

If yes, mark days the food was consumed in the last 7 days?/Day 6  
 (fd086)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 123  
 Invalid: 358

If yes, mark days the food was consumed in the last 7 days?/Day 7  
 (fd087)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 123  
 Invalid: 358

Source: What is the main source of organ meat product consumed in the HHD? (fd088)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 123  
 Invalid: 358

Fresh meats and offals: Meat, poultry, offal (e.g. goat/camel meat, beef; chicke (fd090)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
 Invalid: 1



If yes, mark days the food was consumed in the last 7 days? (fd091)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 13

Valid cases: 235  
Invalid: 0

If yes, mark days the food was consumed in the last 7 days?/Day 1 (fd092)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 235  
Invalid: 246

If yes, mark days the food was consumed in the last 7 days?/Day 2 (fd093)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 235  
Invalid: 246

If yes, mark days the food was consumed in the last 7 days?/Day 3 (fd094)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 235  
Invalid: 246

If yes, mark days the food was consumed in the last 7 days?/Day 4 (fd095)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 235  
Invalid: 246

If yes, mark days the food was consumed in the last 7 days?/Day 5  
(fd096)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 235  
Invalid: 246

If yes, mark days the food was consumed in the last 7 days?/Day 6  
(fd097)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 235  
Invalid: 246

If yes, mark days the food was consumed in the last 7 days?/Day 7  
(fd098)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 235  
Invalid: 246

Source: What is the main source of flesh meat and offal product  
consumed in the (fd099)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 235  
Invalid: 246

Eggs (fd101)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
 Invalid: 1

If yes, mark days the food was consumed in the last 7 days? (fd102)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 120  
 Invalid: 0

If yes, mark days the food was consumed in the last 7 days?/Day 1 (fd103)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 120  
 Invalid: 361

If yes, mark days the food was consumed in the last 7 days?/Day 2 (fd104)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 120  
 Invalid: 361

If yes, mark days the food was consumed in the last 7 days?/Day 3 (fd105)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 120  
 Invalid: 361

If yes, mark days the food was consumed in the last 7 days?/Day 4  
(fd106)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 120  
Invalid: 361

If yes, mark days the food was consumed in the last 7 days?/Day 5  
(fd107)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 120  
Invalid: 361

If yes, mark days the food was consumed in the last 7 days?/Day 6  
(fd108)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 120  
Invalid: 361

If yes, mark days the food was consumed in the last 7 days?/Day 7  
(fd109)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 120  
Invalid: 361

Source: What is the main source of eggs/eggs product consumed in the HHD? (fd110)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 120  
 Invalid: 361

Fish: Fresh or dried fish or shellfish (fd112)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
 Invalid: 1

If yes, mark days the food was consumed in the last 7 days? (fd113)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: character  
 Width: 11

Valid cases: 20  
 Invalid: 0

If yes, mark days the food was consumed in the last 7 days?/Day 1 (fd114)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 20  
 Invalid: 461

If yes, mark days the food was consumed in the last 7 days?/Day 2 (fd115)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 20  
 Invalid: 461

If yes, mark days the food was consumed in the last 7 days?/Day 3 (fd116)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 20  
 Invalid: 461

If yes, mark days the food was consumed in the last 7 days?/Day 4  
 (fd117)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 20  
 Invalid: 461

If yes, mark days the food was consumed in the last 7 days?/Day 5  
 (fd118)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 20  
 Invalid: 461

If yes, mark days the food was consumed in the last 7 days?/Day 6  
 (fd119)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 20  
 Invalid: 461

If yes, mark days the food was consumed in the last 7 days?/Day 7  
 (fd120)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 20  
 Invalid: 461

Source: What is the main source of fish/fish product consumed in the HDD? (fd121)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 20  
Invalid: 461

Pulses/legumes, nuts (e.g. beans, lentils, green grams, cowpeas) (fd123)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
Invalid: 1

If yes, mark days the food was consumed in the last 7 days? (fd124)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 13

Valid cases: 367  
Invalid: 0

If yes, mark days the food was consumed in the last 7 days?/Day 1 (fd125)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 367  
Invalid: 114

If yes, mark days the food was consumed in the last 7 days?/Day 2 (fd126)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 367  
Invalid: 114

If yes, mark days the food was consumed in the last 7 days?/Day 3  
(fd127)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 367  
Invalid: 114

If yes, mark days the food was consumed in the last 7 days?/Day 4  
(fd128)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 367  
Invalid: 114

If yes, mark days the food was consumed in the last 7 days?/Day 5  
(fd129)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 367  
Invalid: 114

If yes, mark days the food was consumed in the last 7 days?/Day 6  
(fd130)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 367  
Invalid: 114

If yes, mark days the food was consumed in the last 7 days?/Day 7  
(fd131)

File: Samburu\_2022\_hh

#### Overview



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

Valid cases: 367  
 Invalid: 114

Source: What is the main source of pulses/legumes consumed in the HDD? (fd132)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 367  
 Invalid: 114

Milk and milk products (e.g. goat/camel/ fermented milk, milk powder)? (fd134)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
 Invalid: 1

If yes, mark days the food was consumed in the last 7 days? (fd135)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 297  
 Invalid: 0

If yes, mark days the food was consumed in the last 7 days?/Day 1 (fd136)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 297  
 Invalid: 184

If yes, mark days the food was consumed in the last 7 days?/Day 2  
(fd137)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 297  
Invalid: 184

If yes, mark days the food was consumed in the last 7 days?/Day 3  
(fd138)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 297  
Invalid: 184

If yes, mark days the food was consumed in the last 7 days?/Day 4  
(fd139)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 297  
Invalid: 184

If yes, mark days the food was consumed in the last 7 days?/Day 5  
(fd140)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 297  
Invalid: 184

If yes, mark days the food was consumed in the last 7 days?/Day 6  
(fd141)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 297  
 Invalid: 184

If yes, mark days the food was consumed in the last 7 days?/Day 7  
 (fd142)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 297  
 Invalid: 184

Source: What is the main source of milk and milk product consumed in the HHD? (fd143)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 297  
 Invalid: 184

Oils/fats (e.g. cooking fat or oil, butter, ghee, margarine)? (fd145)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
 Invalid: 1

If yes, mark days the food was consumed in the last 7 days? (fd146)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: character  
 Width: 13

Valid cases: 434  
 Invalid: 0

If yes, mark days the food was consumed in the last 7 days?/Day 1  
 (fd147)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 434  
 Invalid: 47

If yes, mark days the food was consumed in the last 7 days?/Day 2  
 (fd148)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 434  
 Invalid: 47

If yes, mark days the food was consumed in the last 7 days?/Day 3  
 (fd149)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 434  
 Invalid: 47

If yes, mark days the food was consumed in the last 7 days?/Day 4  
 (fd150)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 434  
 Invalid: 47

If yes, mark days the food was consumed in the last 7 days?/Day 5  
 (fd151)

File: Samburu\_2022\_hh

**Overview**

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

Valid cases: 434  
 Invalid: 47

If yes, mark days the food was consumed in the last 7 days?/Day 6  
(fd152)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 434  
Invalid: 47

If yes, mark days the food was consumed in the last 7 days?/Day 7  
(fd153)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 434  
Invalid: 47

Source: What was the main source of oils/fats consumed in the HHD?  
(fd154)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-3

Valid cases: 434  
Invalid: 47

Sweets: Sugar, honey, sweetened soda or sugary foods such as  
chocolates, sweets (fd156)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
Invalid: 1

If yes, mark days the food was consumed in the last 7 days? (fd157)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 13

Valid cases: 435  
Invalid: 0

If yes, mark days the food was consumed in the last 7 days?/Day 1  
(fd158)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 435  
Invalid: 46

If yes, mark days the food was consumed in the last 7 days?/Day 2  
(fd159)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 435  
Invalid: 46

If yes, mark days the food was consumed in the last 7 days?/Day 3  
(fd160)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 435  
Invalid: 46

If yes, mark days the food was consumed in the last 7 days?/Day 4  
(fd161)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 435  
Invalid: 46

If yes, mark days the food was consumed in the last 7 days?/Day 5  
(fd162)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 435  
 Invalid: 46

If yes, mark days the food was consumed in the last 7 days?/Day 6  
 (fd163)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 435  
 Invalid: 46

If yes, mark days the food was consumed in the last 7 days?/Day 7  
 (fd164)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 435  
 Invalid: 46

Source: What is the main source of sugars/sweets consumed in the  
 HHD? (fd165)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 435  
 Invalid: 46

Condiments, spices and beverages:egtea, coffee / cocoa, salt, garlic,  
 spices, ye (fd167)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
 Invalid: 1

If yes, mark days the food was consumed in the last 7 days? (fd168)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: character  
Width: 13

Valid cases: 382  
Invalid: 0

If yes, mark days the food was consumed in the last 7 days?/Day 1 (fd169)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 382  
Invalid: 99

If yes, mark days the food was consumed in the last 7 days?/Day 2 (fd170)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 382  
Invalid: 99

If yes, mark days the food was consumed in the last 7 days?/Day 3 (fd171)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 382  
Invalid: 99

If yes, mark days the food was consumed in the last 7 days?/Day 4 (fd172)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 382  
Invalid: 99



If yes, mark days the food was consumed in the last 7 days?/Day 5  
(fd173)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 382  
Invalid: 99

If yes, mark days the food was consumed in the last 7 days?/Day 6  
(fd174)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 382  
Invalid: 99

If yes, mark days the food was consumed in the last 7 days?/Day 7  
(fd175)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 382  
Invalid: 99

Source: What is the main source of the condiments/spices/beverages  
consumed in t (fd176)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 382  
Invalid: 99

In the past 7 DAYS, have there been times when you did not have  
enough food or m (cs001)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 478  
 Invalid: 3

## Rely on less preferred and less expensive foods? (cs002)

File: Samburu\_2022\_hh

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 328  
 Invalid: 153

## Borrow food, or rely on help from a friend or relative? (cs003)

File: Samburu\_2022\_hh

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 329  
 Invalid: 152

## Limit portion size at mealtimes? (cs004)

File: Samburu\_2022\_hh

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 329  
 Invalid: 152

## Restrict consumption by adults in order for small children to eat? (cs005)

File: Samburu\_2022\_hh

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 328  
 Invalid: 153

## Reduce number of meals eaten in a day? (cs006)

File: Samburu\_2022\_hh

### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-7

Valid cases: 329  
 Invalid: 152

In the past [4 weeks/30 days], was there ever no food to eat of any kind in your (cs007)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
 Invalid: 1

How often did this happen in the past [4 weeks/30 days]? (cs008)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 320  
 Invalid: 161

In the past [4 weeks/30 days], did you or any household member go to sleep at night (cs009)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
 Invalid: 1

How often did this happen in the past [4 weeks/30 days]? (cs010)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 316  
 Invalid: 165

In the past [4 weeks/30 days], did you or any household member go a whole day an (cs011)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
Invalid: 1

How often did this happen in the past [4 weeks/30 days]? (cs012)

File: Samburu\_2022\_hh

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-3

Valid cases: 301  
Invalid: 180

Have you ever seen this? (Show the family MUAC tape to the respondent.) (hv038)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 480  
Invalid: 1

Have you been sensitized on how to use this tape? (hv039)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 155  
Invalid: 326

If yes, Do you have it (Family MUAC tape)? (Ask to the respondent to show you th (hv040)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 49  
Invalid: 432

Have you used the MUAC tape? (hv041)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 155  
Invalid: 326

If yes, demonstrate how to use it (Observe the demonstration and rate accordingl (hv042)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 37  
Invalid: 444

Have you ever referred the child for treatment after using this tape? (hv043)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 37  
Invalid: 444

Where did you refer the child (hv044)

File: Samburu\_2022\_hh

#### Overview

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

Valid cases: 17  
Invalid: 464

\_GPS\_latitude (sys002)

File: Samburu\_2022\_hh

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0.6348705-1.9803782

Valid cases: 476  
Invalid: 5  
Minimum: 0.6  
Maximum: 2  
Mean: 1.2  
Standard deviation: 0.3

## \_GPS\_longitude (sys003)

File: Samburu\_2022\_hh

### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 36.5437476-37.706673

Valid cases: 476  
 Invalid: 5  
 Minimum: 36.5  
 Maximum: 37.7  
 Mean: 36.9  
 Standard deviation: 0.3

## \_GPS\_altitude (sys004)

File: Samburu\_2022\_hh

### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-2264.02170871056

Valid cases: 476  
 Invalid: 5  
 Minimum: 0  
 Maximum: 2264  
 Mean: 1445.8  
 Standard deviation: 524.9

## \_GPS\_precision (sys005)

File: Samburu\_2022\_hh

### Overview

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 3.1-6699.999

Valid cases: 476  
 Invalid: 5  
 Minimum: 3.1  
 Maximum: 6700  
 Mean: 125.6  
 Standard deviation: 710.4

**\_index (index)**

File: Samburu\_2022\_hl

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-2442

Valid cases: 2420  
 Invalid: 0  
 Minimum: 1  
 Maximum: 2442  
 Mean: 1221.4  
 Standard deviation: 704

**\_parent\_index (p\_index)**

File: Samburu\_2022\_hl

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-481

Valid cases: 2420  
 Invalid: 0  
 Minimum: 1  
 Maximum: 481  
 Mean: 235.8  
 Standard deviation: 138.4

**member\_number (mr001)**

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-13

Valid cases: 2420  
 Invalid: 0

**Cluster (mem\_int001)**

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 2420  
 Invalid: 0

**Team No (mem\_int002)**

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 2420  
 Invalid: 0

**HH No (mem\_int003)**

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: character  
 Width: 2

Valid cases: 2420  
 Invalid: 0

Age group of member (mr003)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 2420  
 Invalid: 0

Age of member in months (mr004)

File: Samburu\_2022\_hl

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 0-59

Valid cases: 480  
 Invalid: 1940  
 Minimum: 0  
 Maximum: 59  
 Mean: 27.4  
 Standard deviation: 16.1

Age of member in years (mr005)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 5-17

Valid cases: 1006  
 Invalid: 1414

Age of member in years (mr006)

File: Samburu\_2022\_hl

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 18-96

Valid cases: 934  
 Invalid: 1486  
 Minimum: 18  
 Maximum: 96  
 Mean: 38.1  
 Standard deviation: 16.1

member age verified by (mr007)

File: Samburu\_2022\_hl

**Overview**



Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 480  
 Invalid: 1940

## Sex of member (mr008)

File: Samburu\_2022\_hl

### Overview

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

Valid cases: 2420  
 Invalid: 0

## Is member enrolled in school? (mr009)

File: Samburu\_2022\_hl

### Overview

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

Valid cases: 1173  
 Invalid: 1247

## Main Reason for member not attending School (mr010)

File: Samburu\_2022\_hl

### Overview

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 359  
 Invalid: 0

## q2\_7\_other (mr011)

File: Samburu\_2022\_hl

### Overview

Type: Discrete  
 Format: character  
 Width: 56

Valid cases: 65  
 Invalid: 0

## What is the highest level of education attained by member? (mr012)

File: Samburu\_2022\_hl

### Overview

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 934  
 Invalid: 0

q2\_8\_other (mr013)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 1  
 Invalid: 0

Did member sleep under a mosquito net last night? (mr014)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-3

Valid cases: 429  
 Invalid: 1991

Is member currently at home? (mr015)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 2420  
 Invalid: 0

What is the relationship of the respondent with member ? (cr001)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 421  
 Invalid: 0

q3\_1\_b\_other (cr002)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: character  
 Width: 11

Valid cases: 2  
 Invalid: 0

Sex (cr003)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
Format: character  
Width: 6

Valid cases: 421  
Invalid: 0

Sex2 (cr004)

File: Samburu\_2022\_hl

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 421  
Invalid: 0

Exact Birth Date of member (cr006)

File: Samburu\_2022\_hl

#### Overview

Type: Discrete  
Format: character  
Width: 11

Valid cases: 421  
Minimum: NaN  
Maximum: NaN

q3\_1\_d\_agecalculated (cr007)

File: Samburu\_2022\_hl

#### Overview

Type: Discrete  
Format: character  
Width: 18

Valid cases: 421  
Invalid: 0

What is member's age in months? (cr009)

File: Samburu\_2022\_hl

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 6.2-59.73

Valid cases: 421  
Invalid: 1999  
Minimum: 6.2  
Maximum: 59.7  
Mean: 30.5  
Standard deviation: 14.3

Weight(KG) (XX.X) (cr010)

File: Samburu\_2022\_hl

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 5-17.4

Valid cases: 421  
Invalid: 1999  
Minimum: 5  
Maximum: 17.4  
Mean: 10.6  
Standard deviation: 2.4

## Length or Height (CM) (XX.X) (cr011)

File: Samburu\_2022\_hl

**Overview**

Type: Continuous	Valid cases: 421
Format: numeric	Invalid: 1999
Width: 10	Minimum: 60.8
Decimals: 0	Maximum: 109.2
Range: 60.8-109.2	Mean: 85.4
	Standard deviation: 11.1

## Oedema (cr012)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete	Valid cases: 421
Format: numeric	Invalid: 1999
Width: 10	
Decimals: 0	
Range: 2-2	

## member's MUAC in CM (XX.X) (cr014)

File: Samburu\_2022\_hl

**Overview**

Type: Continuous	Valid cases: 421
Format: numeric	Invalid: 1999
Width: 10	Minimum: 10.5
Decimals: 0	Maximum: 17.2
Range: 10.5-17.2	Mean: 14.2
	Standard deviation: 1.1

## Was member weighed at birth ? (cr015)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete	Valid cases: 421
Format: numeric	Invalid: 1999
Width: 10	
Decimals: 0	
Range: 1-3	

## How much did member weigh at birth in Kgs ? (cr016)

File: Samburu\_2022\_hl

**Overview**

Type: Continuous	Valid cases: 161
Format: numeric	Invalid: 2259
Width: 10	Minimum: 1.2
Decimals: 0	Maximum: 4.2
Range: 1.2-4.2	Mean: 3
	Standard deviation: 0.5

## Birth weight of member confirmed by? (cr017)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 161  
 Invalid: 2259

## Is member in any nutrition programme? (cr018)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 421  
 Invalid: 1999

## Which nutrition programme? (cr019)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 13  
 Invalid: 2407

## Has member been ill in the past two weeks? (cr020)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 421  
 Invalid: 1999

## What type of illness has member had? (cr022)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: character  
 Width: 5

Valid cases: 186  
 Invalid: 0

What type of illness has member had?/Fever with chills like malaria (cr023)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 186  
Invalid: 2234

What type of illness has member had?/ARI /Cough (cr024)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 186  
Invalid: 2234

What type of illness has member had?/Watery diarrhoea (cr025)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 186  
Invalid: 2234

What type of illness has member had?/Bloody diarrhoea (cr026)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 186  
Invalid: 2234

What type of illness has member had?/other (cr027)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 186  
Invalid: 2234

## q3\_1\_k\_other (cr028)

### File: Samburu\_2022\_hl

#### Overview

Type: Discrete  
Format: character  
Width: 14

Valid cases: 1  
Invalid: 0

## Fever with chills like malaria (cr029)

### File: Samburu\_2022\_hl

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 421  
Invalid: 0

## ARI /Cough (cr030)

### File: Samburu\_2022\_hl

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 421  
Invalid: 0

## Watery diarrhoea (cr031)

### File: Samburu\_2022\_hl

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 421  
Invalid: 0

## Bloody diarrhoea (cr032)

### File: Samburu\_2022\_hl

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 421  
Invalid: 0

## other specify (cr033)

### File: Samburu\_2022\_hl

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 421  
Invalid: 0

If member had watery diarrhoea in the last TWO (2) WEEKS, did the child get THER (cr034)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 60  
Invalid: 2360

When member was sick did you seek assistance? (cr035)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 186  
Invalid: 2234

Where did you seek assistance? (cr036)

File: Samburu\_2022\_hl

#### Overview

Type: Discrete  
Format: character  
Width: 5

Valid cases: 153  
Invalid: 0

Where did you seek assistance?/Traditional healer (cr037)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 153  
Invalid: 2267

Where did you seek assistance?/Community health worker (cr038)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 153  
Invalid: 2267



## Where did you seek assistance?/Private clinic/ pharmacy (cr039)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 153  
 Invalid: 2267

## Where did you seek assistance?/Shop/kiosk (cr040)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 153  
 Invalid: 2267

## Where did you seek assistance?/Public health facility (cr041)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 153  
 Invalid: 2267

## Where did you seek assistance?/Mobile clinic (cr042)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 153  
 Invalid: 2267

## Where did you seek assistance?/Relative or friend (cr043)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 153  
 Invalid: 2267

## Where did you seek assistance?/Local herbs (cr044)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 153  
 Invalid: 2267

## Where did you seek assistance?/NGO/FBO (cr045)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 153  
 Invalid: 2267

## Where did you seek assistance?/other (cr046)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 153  
 Invalid: 2267

## q3\_3\_other (cr047)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: character  
 Width: 51

Valid cases: 1  
 Invalid: 0

## Traditional healer (cr048)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 421  
 Invalid: 0

## Community health worker (cr049)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
Format: character  
Width: 1

Valid cases: 421  
Invalid: 0

## Private clinic/ pharmacy (cr050)

File: Samburu\_2022\_hl

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 421  
Invalid: 0

## Shop/kiosk (cr051)

File: Samburu\_2022\_hl

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 421  
Invalid: 0

## Public clinic (cr052)

File: Samburu\_2022\_hl

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 421  
Invalid: 0

## Mobile clinic (cr053)

File: Samburu\_2022\_hl

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 421  
Invalid: 0

## Relative or friend (cr054)

File: Samburu\_2022\_hl

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 421  
Invalid: 0

## Local herbs (cr055)

File: Samburu\_2022\_hl

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 421  
Invalid: 0

NGO/FBO (cr056)  
File: Samburu\_2022\_hl

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 421  
Invalid: 0

others (cr057)  
File: Samburu\_2022\_hl

#### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 421  
Invalid: 0

Has member received Vitamin A in the last 6 months? (cr058)  
File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 421  
Invalid: 1999

Has member received Vitamin A in the last 12 months? (cr059)  
File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 421  
Invalid: 1999

How many times has member received Vitamin A in the past one year? (cr060)  
File: Samburu\_2022\_hl

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 0-43

Valid cases: 308  
Invalid: 2112  
Minimum: 0  
Maximum: 43  
Mean: 1.6  
Standard deviation: 2.5

How many times did member receive vitamin A capsules from the facility or out re (cr061)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 302  
Invalid: 2118

If Vitamin A was received how many times verified by Card? (cr062)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 282  
Invalid: 2138

How many times has member received drugs for worms in the past year? (12-59 Mont (cr063)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 378  
Invalid: 2042

Has member received BCG vaccination? (cr064)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 421  
Invalid: 1999

Has member received Oral Polio 1 Vaccine (OPV1) vaccination? (cr065)

File: Samburu\_2022\_hl

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-4

Valid cases: 421  
Invalid: 1999

## Has member received Oral Polio 3 Vaccine (OPV3)? (cr066)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 421  
 Invalid: 1999

## Has member received measles vaccination at 9 months? (cr067)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 411  
 Invalid: 2009

## Has member received the second measles vaccination (18 to 59 months) (cr068)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 327  
 Invalid: 2093

## What is member's physiological status (wr001)

File: Samburu\_2022\_hl

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 1-4

Valid cases: 398  
 Invalid: 2022

## member's MUAC reading in centimeters (wr002)

File: Samburu\_2022\_hl

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 10  
 Decimals: 0  
 Range: 12-231

Valid cases: 398  
 Invalid: 2022  
 Minimum: 12  
 Maximum: 231  
 Mean: 24.8  
 Standard deviation: 11

Did you have a full term pregnancy in the last two years or do you have a child (wr003)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 398  
Invalid: 2022

During the pregnancy did member take iron pills, sprinkles with iron, iron syrup (wr004)

File: Samburu\_2022\_hl

#### Overview

Type: Discrete  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 1-3

Valid cases: 255  
Invalid: 2165

If Yes, for how many days? (wr005)

File: Samburu\_2022\_hl

#### Overview

Type: Continuous  
Format: numeric  
Width: 10  
Decimals: 0  
Range: 5-300

Valid cases: 230  
Invalid: 2190  
Minimum: 5  
Maximum: 300  
Mean: 122.9  
Standard deviation: 64.6

ALL STARCHY STAPLE FOOD (wr008)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 398  
Invalid: 2022

PULSES/LEGUMES (wr009)

File: Samburu\_2022\_hl

#### Overview

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

Valid cases: 398  
Invalid: 2022

**NUTS AND SEED (wr010)****File: Samburu\_2022\_hl****Overview**

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

Valid cases: 398  
 Invalid: 2022

**DAIRY(MILK) (wr011)****File: Samburu\_2022\_hl****Overview**

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

Valid cases: 398  
 Invalid: 2022

**FLESH FOODS (wr012)****File: Samburu\_2022\_hl****Overview**

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

Valid cases: 398  
 Invalid: 2022

**EGGS (wr013)****File: Samburu\_2022\_hl****Overview**

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

Valid cases: 398  
 Invalid: 2022

**VITAMIN A-RICH DARK GREEN LEAFY VEGETABLES (wr014)****File: Samburu\_2022\_hl****Overview**

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

Valid cases: 398  
 Invalid: 2022



## OTHER VITAMIN A-RICH VEGETABLES AND FRUITS (wr015)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 398  
 Invalid: 2022

## OTHER VEGETABLES (wr016)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 398  
 Invalid: 2022

## OTHER FRUITS (wr017)

File: Samburu\_2022\_hl

**Overview**

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

Valid cases: 398  
 Invalid: 2022

