



METADATA: START TIME, END TIME, TODAY, DEVICE ID, SUBSCRIBER ID, PHONE NUMBER

▼ General Information



123

* i. Questionnaire number



abc

* ii. Name of enumerator



▼ * iii. Name of supervisor



MIYوبا NIXON

Value:

1



MULONGWE MCDONALD

Value:

2



OLIVER MALUPANDE

Value:

3



CONSTANCE NG'WANE

Value:

4



* iv. Date of survey



v. Take the GPS coordinates of the place!



▼ * vi. Is there a child in the household that is between 2 and 5 years of age?



Yes

Value:

1



Kanyama

Value:

kanyama



Matero

Value:

matero



Munali

Value:

munali



▼ * Name of ward:



Kanyama

Value:

kanyama



Matero

Value:

matero



Mtendere

Value:

mtendere



▼ * CSA:



2

Value:

2



14

Value:

14



16

Value:

16



17

Value:

17



19

Value:

19



22

Value:

22



23

Value:

23



25

Value:

25



26

Value:

26



30

Value:

30



32

Value:




















32



53

Value:




53

 54	Value:	54
 55	Value:	55
 12	Value:	12
 13	Value:	13
 14	Value:	14
 3	Value:	3
 4	Value:	4
 11	Value:	11
 15	Value:	15
 17	Value:	17
 18	Value:	18
 19	Value:	19
 20	Value:	20
 21	Value:	21
 22	Value:	22
 24	Value:	24
 25	Value:	25
 26	Value:	26
 30	Value:	30
 32	Value:	32



▼ * SEA:



 3	Value:	3
 2	Value:	2
 1	Value:	1

 5	Value:	5
 3	Value:	3
 3	Value:	3
 5	Value:	5
 1	Value:	1
 2	Value:	2
 4	Value:	4
 1	Value:	1
 1	Value:	1
 1	Value:	1
 5	Value:	5
 4	Value:	4
 1	Value:	1
 2	Value:	2
 3	Value:	3
 4	Value:	4
 5	Value:	5
 1	Value:	1
 2	Value:	2
 3	Value:	3
 4	Value:	4
 5	Value:	5
 6	Value:	6
 1	Value:	1
 2	Value:	2
 3	Value:	3
 1	Value:	1
 4	Value:	4



1

Value:

1



4

Value:

4



5

Value:

5



5

Value:

5



2

Value:

2



5

Value:

5



1

Value:

1



4

Value:

4



1

Value:

1



3

Value:

3



3

Value:

3



▼ * Ethnic group



Lozi

Value:

1



Mbunda

Value:

2



Luvale

Value:

3



Kaonde

Value:

4



Bemba

Value:

5



Tonga

Value:

6



Other (please specify!)

Value:

998

abc

* If other, please specify!



▼ Section B: Demographic and Social Economic Information



123	* When were you born?	<div><div></div><div></div><div></div><div></div></div>
1+1	int(2015 - \${B1a})	<div><div></div><div></div><div></div><div></div></div>
≡	Respondent is \${B1b} years old.	<div><div></div><div></div><div></div><div></div></div>
⦿	▼ * Indicate the gender:	<div><div></div><div></div><div></div><div></div></div>
	<div><div><div></div>Female</div><div>Value:</div><div>1</div></div> <div><div><div></div>Male</div><div>Value:</div><div>0</div></div>	
⦿	▼ * What is the relationship to the child?	<div><div></div><div></div><div></div><div></div></div>
	<div><div><div><div></div>Father</div><div>Value:</div><div>1</div></div><div><div><div></div>Mother</div><div>Value:</div><div>2</div></div><div><div><div></div>Sister</div><div>Value:</div><div>3</div></div><div><div><div></div>Brother</div><div>Value:</div><div>4</div></div><div><div><div></div>Uncle</div><div>Value:</div><div>5</div></div><div><div><div></div>Aunt</div><div>Value:</div><div>6</div></div><div><div><div></div>Grandmother</div><div>Value:</div><div>7</div></div><div><div><div></div>Grandfather</div><div>Value:</div><div>8</div></div><div><div><div></div>Other (please specify!)</div><div>Value:</div><div>998</div></div></div>	

abc

* If other, please specify!

▼ * What is the highest level of education you have attained?

None

Value:

0

Primary (Grade 1-4)

Value:

1

Primary (Grade 5-7)

Value:

2

Secondary (Grade 8-9)

Value:

3

Secondary (Grade 10-12)

Value:

4

Tertiary

Value:

5

▼ * What is your marital status?

Single

Value:

1

Married

Value:

2

Cohabiting

Value:

3

Separated

Value:

4

Divorced

Value:

5

Widowed

Value:

6

123

* How many people live in this household?

123

* How many family members are below the age of 5 years in your household?

Salaried employment

Value:

1

Doing piecework (manual work)

Value:

2

Running small business (sales of veggies, rice, maize, beans, etc.)

Value:

3

Runnng small business (small shops, stationary, etc)

Value:

4

Firewood / charcoal sales

Value:

5

Skilled trade / artisan activity (carpenter, blacksmith, mason)

Value:

6

None

Value:

7

Other (please specify!)

Value:

998

abc

* If other, please specify!

* new question

Salaried employment

Value:

1

Doing piecework (manual work)

Value:

2

Running small business (sales of veggies, rice, maize, beans, etc.)

Value:

3

Runnng small business (small shops, stationary, etc)

Value:

4

Firewood / charcoal sales

Value:

5

Skilled trade / artisan activity (carpenter, blacksmith, mason)

Value:

6

None

Value:

7

Other (please specify!)

Value:

998

abc

* If other, please specify!

* new question

<div></div>	Salaried employment	Value:	1
<div></div>	Doing piecework (manual work)	Value:	2
<div></div>	Running small business (sales of veggies, rice, maize, beans, etc.)	Value:	3
<div></div>	Runnng small business (small shops, stationary, etc)	Value:	4
<div></div>	Firewood / charcoal sales	Value:	5
<div></div>	Skilled trade / artisan activity (carpenter, blacksmith, mason)	Value:	6
<div></div>	None	Value:	7
<div></div>	Other (please specify!)	Value:	998

abc

* If other, please specify!

Characteristics of housing

* What is the main construction material of the walls of your house?

Cane / palm / trunks	Value:	1
Mud	Value:	2
Bamboo / pole with mud	Value:	3
Stone with mud	Value:	4
Plywood	Value:	5
Cardboard	Value:	6
Reused wood	Value:	7
Cement	Value:	8

Stone with lime / cement

Value:

9

Bricks

Value:

10

Cement blocks

Value:

11

Wood planks

Value:

12

Other (please specify!)

Value:

998

abc

* If other, please specify!

▼ * What material is the roof made of?

Thatch / palm leaf

Value:

1

Rustic mat

Value:

2

Palm / bamboo

Value:

3

Wood planks

Value:

4

Cardboard

Value:

5

Metal / iron sheets

Value:

6

Wood

Value:

7

Calamine / cement fibre (Asbestos)

Value:

8

Ceramic tiles / Harvey tiles

Value:

9

Cement

Value:

10

Roofing shingles

Value:

11

Mud tiles

Value:

12

Other (please specify!)

Value:

998

abc

* If other, please specify!



▼ * What is your main source of drinking water?



Piped into Dwelling

Value:

1



Piped into Yard/Plot

Value:

2



Public taps / standpipe

Value:

3



Protected dwell

Value:

4



Unprotected dwell

Value:

5



Protected spring

Value:

6



Unprotected spring

Value:

7



Rainwater

Value:

8



Tanker Truck

Value:

9



Cart with small tank

Value:

10



Surface water (river, pond, canal, stream)

Value:

11



Bottled water

Value:

12



Other (please specify!)

Value:

998

abc

* If other, please specify!



▼ * What do you usually do to make the water safer to drink?



Boil

Value:

1



Add Bleach / chlorine / clorin

Value:

2



Strain through a cloth

Value:

3



Use water filter

Value:

4



Solar disinfection

Value:

5

	Let it stand and settle	Value:	6
	Nothing	Value:	7
	Other (please specify!)	Value:	998





abc

* If other, please specify!



▼ * How do you store your drinking water?



	Closed container / jerry can	Value:	1
	Open container / bucket	Value:	2
	Does not store water	Value:	3
	Other (please specify!)	Value:	998








abc







* If other, please specify!



▼ * What kind of toilet facility do members of your household use?



	Flush or pour flush toilet (to piped sewer system)	Value:	1
	Flush to septic tank	Value:	2
	Flush to pit latrine	Value:	3
	Flush to somewhere else	Value:	4
	Flush to don't know where	Value:	5
	VIP latrine	Value:	6
	Pit latrine with slab	Value:	7

	Pit latrine without slab / open pit	Value:	8
	Composing Toilet	Value:	9
	Bucket toilet	Value:	10
	Hanging toilet / latrine	Value:	11
	No facility / bush / field	Value:	12
	Other (please specify!)	Value:	998

abc

* If other, please specify!



▼ Assets owned by the household



▼ * Bicycles



	Yes	Value:	1
	No	Value:	0



▼ * Motorcycle



	Yes	Value:	1
	No	Value:	0



▼ * Car





Yes

Value:

1



No

Value:

0



▼ * Solar panels



Yes

Value:

1



No

Value:

0



▼ * Car batteries



Yes

Value:

1



No

Value:

0



▼ * Television (TV)



Yes

Value:

1



No

Value:

0



▼ * Radio



Yes

Value:

1



No

Value:

0

▼ * Watch or clock

Yes

Value:

1

No

Value:

0

▼ * Rental houses

Yes

Value:

1

No

Value:

0

▼ * Wheelbarrow

Yes

Value:

1

No

Value:

0

▼ * Axe

Yes

Value:

1

No

Value:

0

▼ * Refrigerator

Yes

Value: 1

No

Value: 0

▼ Further assets owned by the household

▼ * Mobile phone

None

Value: 0

One

Value: 1

More than one

Value: 2

▼ * Cultivable land

Yes

Value: 1

No

Value: 0

1.0

* How much land (ha) do you own?

▼ Section C: The 24 Hour Recall



Before Beginning The 24 Hour Recall: ENUMERATOR, ask the respondent if the previous 24 hour period was "usual" or "normal" for the his/her household. If there was a special occasion, such as a funeral or feast, another day should be selected for the interview. If this is not possible, please select another household instead of asking the respondent about an earlier day in the week.



▼ Day of the week:



▼ * What day is it today?



Monday

Value:

1



Tuesday

Value:

2



Wednesday

Value:

3



Thursday

Value:

4



Friday

Value:

5



Saturday

Value:

6



Sunday

Value:

7

▼ Personal Details:



abc

* What is your name?



▼ The 24 Hour Recall (mother or permanent care taker of the children)



ENUMERATOR: Find out all the food and drinks (including drinking water) \$(name) ate since waking up yesterday until \$(name) went to sleep the next day. This includes snacks and drinks consumed between meals. Steps: \n1. Ask \$(name) about the first meal he/she had yesterday. \n2. Ask \$(name) about all the food and drinks he/she had during that meal. Write only ONE food or drink in each section A box. Click "+" on the lower right corner of section A to add a new box for each food or drink. Remember to ask about quantity of water added when cooking. \n3. If there is a mixed dish, please ask \$(name) for a list and quantities of ingredients. Remember to probe for added foods such as sugar in tea, oil in mixed dishes and fried food. Write each ingredient in a new section A box. Do not write down the mixed dish. ONLY write down the ingredients. \n4. After \$(name) recalls all the foods and drinks consumed for that meal, probe him/her to ensure that there is nothing else that he/she forgot to mention. If yes, add a new section A box and write in it. \n5. Probe \$(name) until he/she says "nothing else" before moving to the next meal. \n6. Ask \$(name) about the next meal he/she had yesterday. \n7. Repeat steps 2-6 until \$(name) says that he/she went to sleep the next day. \n8. Then go back and complete field C, D and E for each food item.
























































▼ Questions:



▼ * B. What did you eat or drink?

	Avocado fresh	Value:	F502111
	Banana Ripe	Value:	1
	Beans Solwezi Z	Value:	Z000021
	Beans. Kabulangeti Z	Value:	Z000020
	Beans. Kidney.boiled without salt	Value:	Z000023
	Beans. white. boiled W	Value:	Z000019
	Beef fat fresh cooked	Value:	U103121
	Beef medium fat fresh cooked	Value:	U102121
	Beef stomach/tripe cooked (offals)	Value:	V551021
	Biscuits	Value:	D700000
	Boiled potatoes (R)	Value:	_193301
	Bondwe boiled without salt W	Value:	Z000011
	Bream (fish)	Value:	Z000034
	Brown bread from wheaten mixture	Value:	B251000
	Busala	Value:	2
	Carrot fresh	Value:	G620111
	Carrot fresh cooked	Value:	G620121
	cassava leaves fresh cooked with groundnuts	Value:	Z000049
	caterpillars (vinkhulubala)	Value:	3
	Chicken	Value:	21
	Chikanda	Value:	4
	Chinese cabbage	Value:	20
	Chinese cabbage fresh cooked	Value:	G321121

	Chips (French-fried potatoes) (R)	Value:	_164700
	Cola beverages (caffeinic)	Value:	N330000
	Corn puffs	Value:	22
	Cow's milk boiled	Value:	M110030
	Dairy Products-Tinned or Fresh milk	Value:	5
	Doughnuts (R)	Value:	_115001
	Eggs Boiled	Value:	Z000031
	Fish small dried with oil and tomatoes	Value:	Z000008
	Fried sausage (R)	Value:	_025002
	Groundnuts. Dried. raw Z	Value:	Z000015
	Groundnuts. Powder T	Value:	Z000017
	Impwa	Value:	18
	Inswa	Value:	6
	Kapenta (fish)	Value:	Z000018
	Lumanda	Value:	7
	Maize breakfast meal Z	Value:	Z000025
	Maize Porridge with sugar	Value:	Z000046
	Maize roller meal Z	Value:	Z000026
	Maize samp	Value:	8
	Mango fresh	Value:	F516111
	Manioc (cassava)	Value:	K410000
	Mice (mbeba)	Value:	9
	Munkoyo	Value:	10
	Mushrooms fresh cooked	Value:	K700121
	Natural yoghurt	Value:	11
	Nshima Maize	Value:	Z000022
	Nshima, maize and sorghum	Value:	Z000029
	Nshima, sorghum and millet	Value:	Z000030

	Okra Lady fingers	Value:	12
	Onion	Value:	19
	Onions fresh cooked	Value:	G480121
	Orange fresh	Value:	F603111
	Papaya fresh	Value:	F517111
	Peanut butter	Value:	13
	Pizza	Value:	_164100
	Pumpkin leaves cooked with groundnuts	Value:	Z000063
	Pumpkin leaves relish without oil	Value:	Z000006
	Rape fresh boiled	Value:	Z000010
	Rice parboiled cooked	Value:	C359022
	Salt	Value:	14
	Shake and Sip (maheu)	Value:	Z000040
	Sour milk	Value:	15
	Sugar T	Value:	Z000012
	Sunflower oil	Value:	16
	Sweet potato fresh EP	Value:	Z000038
	Sweet potato leaves boiled	Value:	Z000003
	Sweet potato leaves cooked with groundnuts	Value:	Z000052
	Tomato red fresh	Value:	G561111
	Tomatoes fresh cooked	Value:	G560121
	Water	Value:	17
	Watermelon fresh	Value:	F509111
	Wholemeal bread	Value:	B101000
	Other (please specify!)	Value:	998

abc

* If OTHER, please specify:





Please complete Sections: C, D and E ONLY after you have written down the all the food and drinks \${name} ate since waking up yesterday until \${name} went to sleep the next day.



▼ * C. How was this food item prepared?



Raw / fresh

Value:

1



Boiled

Value:

2



Cooked

Value:

3



Roasted

Value:

4



Fried

Value:

5



Steamed

Value:

6



Baked

Value:

7



Smoked

Value:

8



Dried

Value:

9



Processed

Value:

10



Not applicable

Value:

999



No answer

Value:

997

1.0

* D. Amount / quantity of food/drink consumed:



▼ * E. Unit of measurement:



g (grams)

Value:

1



ml (milliliters)

Value:

2



▼ * F. Category:



	Group 1A: Grains , roots, and tubers. i.e. maize meal porridge, maize meal and cassava porridge, sorghum and millet porridge, bread, rice, munkoyo and other foods made from grains.	Value:	1a
	Group 1B: White potatoes, sweet potatoes, white yams, cassava, chikanda and other foods made from roots.	Value:	1b
	Food item was not mentioned in or does not fit any of the food categories above.	Value:	10
	Group 2: Legumes and nuts. i.e. beans, ground nuts, peas, lentils and seeds.	Value:	2
	Group 3: Milk and milk products (e.g.: cheese, milk (fresh & processed), sour milk, yoghurt, etc.)	Value:	3a
	Group 4: Flesh foods. i.e. organ meats (Liver, Kidney, Heart, Tongue) and any meat (Beef, Pork, Lamb, Goat, Chicken or Duck).	Value:	4
	Group 5: Eggs	Value:	5
	Group 6A: Vitamin A rich fruit and vegetables yellow/orange colour in the inside (e.g. papaya, pumpkin, carrots, squash, or orange-fleshed sweet potatoes, guava, mangoes)	Value:	6a
	Group 6B: Vitamin A rich vegetables. i.e. dark green vegetables, bondwe, chibwabwa, kalembula, Chinese cabbage	Value:	6b
	Group 6C: other vegetables e.g. impwa, cucumber, cabbage	Value:	6d
	Group 7: Other fruit and vegetables. i.e. wild fruit (Mfungo, Mutungulu, Chisongole) or any other wild fruit or vegetables.	Value:	7
	Group 8A: Others (i.e. any oil, fats, or butter or foods made with any of these)	Value:	8
	Group 8B: Others (i.e. any sugary foods (Chocolates, Sweets, Candies, Pastries, Cakes or Biscuits))	Value:	8b
	Group 8C: Others (i.e. condiments for flavor (Chillies, Spices, Herbs, or Fish powder))	Value:	8c
	Group 9: Beverages (i.e. tea, coffee, etc.)	Value:	9

1+1

count(\${questions})



Number of food items \${name} ate yesterday: \${C2_5}



▼ 24 Hour Recall (child aged 6-23 months)



▼ Identify ONE representative infant from the household and complete the following fields:



▼ * Select gender:



Male

Value:

1



Female

Value:

2

123

* Age in months:

abc

* What is her / his name?



Beginning The 24 Hour Recall:



ENUMERATOR: Find out all the food and drinks (including drinking water) $\$(name_infant)$ ate since waking up yesterday until the infant went to sleep the next day. This includes snacks and drinks consumed between meals. Steps: \n1. Ask $\$(name)$ about the first meal $\$(name_infant)$ had yesterday. \n2. Ask $\$(name)$ about all the food and drinks $\$(name_infant)$ had during that meal. Write only ONE food or drink in each section A box. Click "+" on the lower right corner of section A to add a new box for each food or drink. Remember to ask about quantity of water added when cooking. 3. If there is a mixed dish, please ask $\$(name)$ for a list and quantities of ingredients. Remember to probe for added foods such as sugar in tea, oil in mixed dishes and fried food. Write each ingredient in a new section A box. Do not write down the mixed dish. ONLY write down the ingredients. \n4. After $\$(name)$ recalls all the foods and drinks $\$(name_infant)$ consumed for that meal, probe him/her to ensure that there is nothing else that he/she forgot to mention. If yes, add a new section A box and write in it. \n5. Probe $\$(name)$ until he/she says "nothing else" before moving to the next meal. \n6. Ask $\$(name)$ about the next meal the $\$(name_infant)$ had yesterday.\n7. Repeat steps 2-6 until $\$(name)$ says that the $\$(name_infant)$ went to sleep the next day. 8. Then go back and complete field C, D and E for each food item.

▼ Questions:



▼ * B. What did $\$(name_infant)$ eat?



Avocado fresh

Value:

F502111



Banana Ripe

Value:










1
















Beans Solwezi Z

Value:

Z000021

	Beans. Kabulangeti Z	Value:	Z000020
	Beans. Kidney.boiled without salt	Value:	Z000023
	Beans. white. boiled W	Value:	Z000019
	Beef fat fresh cooked	Value:	U103121
	Beef medium fat fresh cooked	Value:	U102121
	Beef stomach/tripe cooked (offals)	Value:	V551021
	Biscuits	Value:	D700000
	Boiled potatoes (R)	Value:	_193301
	Bondwe boiled without salt W	Value:	Z000011
	Bream (fish)	Value:	Z000034
	Brown bread from wheaten mixture	Value:	B251000
	Busala	Value:	2
	Carrot fresh	Value:	G620111
	Carrot fresh cooked	Value:	G620121
	cassava leaves fresh cooked with groundnuts	Value:	Z000049
	caterpillars (vinkhulubala)	Value:	3
	Chicken	Value:	21
	Chikanda	Value:	4
	Chinese cabbage	Value:	20
	Chinese cabbage fresh cooked	Value:	G321121
	Chips (French-fried potatoes) (R)	Value:	_164700
	Cola beverages (caffeinic)	Value:	N330000
	Corn puffs	Value:	22
	Cow's milk boiled	Value:	M110030
	Dairy Products-Tinned or Fresh milk	Value:	5
	Doughnuts (R)	Value:	_115001
	Eggs Boiled	Value:	Z000031
	Fish small dried with oil and tomatoes	Value:	Z000008

	Fried sausage (R)	Value:	_025002
	Groundnuts. Dried. raw Z	Value:	Z000015
	Groundnuts. Powder T	Value:	Z000017
	Impwa	Value:	18
	Inswa	Value:	6
	Kapenta (fish)	Value:	Z000018
	Lumanda	Value:	7
	Maize breakfast meal Z	Value:	Z000025
	Maize Porridge with sugar	Value:	Z000046
	Maize roller meal Z	Value:	Z000026
	Maize samp	Value:	8
	Mango fresh	Value:	F516111
	Manioc (cassava)	Value:	K410000
	Mice (mbeba)	Value:	9
	Munkoyo	Value:	10
	Mushrooms fresh cooked	Value:	K700121
	Natural youghurt	Value:	11
	Nshima Maize	Value:	Z000022
	Nshima, maize and sorghum	Value:	Z000029
	Nshima, sorgum and millet	Value:	Z000030
	Okra Lady fingers	Value:	12
	Onion	Value:	19
	Onions fresh cooked	Value:	G480121
	Orange fresh	Value:	F603111
	Papaya fresh	Value:	F517111
	Peanut butter	Value:	13
	Pizza	Value:	_164100
	Pumpkin leaves cooked with groundnuts	Value:	Z000063

	Pumpkin leaves relish without oil	Value:	Z000006
	Rape fresh boiled	Value:	Z000010
	Rice parboiled cooked	Value:	C359022
	Salt	Value:	14
	Shake and Sip (maheu)	Value:	Z000040
	Sour milk	Value:	15
	Sugar T	Value:	Z000012
	Sunflower oil	Value:	16
	Sweet potato fresh EP	Value:	Z000038
	Sweet potato leaves boiled	Value:	Z000003
	Sweet potato leaves cooked with groundnuts	Value:	Z000052
	Tomato red fresh	Value:	G561111
	Tomatoes fresh cooked	Value:	G560121
	Water	Value:	17
	Watermelon fresh	Value:	F509111
	Wholemeal bread	Value:	B101000
	Other (please specify!)	Value:	998

abc

* If OTHER, please specify:



Please complete Sections: C, D and E ONLY after you have written down the all the food and drinks \${name_infant} ate since waking up yesterday until \${name_infant} went to sleep the next day.



▼ * C. How was this food item prepared?



Raw / fresh

Value:

1

	Boiled	Value:	2
	Cooked	Value:	3
	Roasted	Value:	4
	Fried	Value:	5
	Steamed	Value:	6
	Baked	Value:	7
	Smoked	Value:	8
	Dried	Value:	9
	Processed	Value:	10
	Not applicable	Value:	999
	No answer	Value:	997

1.0

* D. Amount / quantity of food/drink consumed:



▼ * E. Unit of measurement:



	g (grams)	Value:	1
	ml (milliliters)	Value:	2



▼ * E. Category:



	Group 1A: Grains , roots, and tubers. i.e. maize meal porridge, maize meal and cassava porridge, sorghum and millet porridge, bread, rice, munkoyo and other foods made from grains.	Value:	1a
	Group 1B: White potatoes, sweet potatoes, white yams, cassava, chikanda and other foods made from roots.	Value:	1b
	Food item was not mentioned in or does not fit any of the food categories above.	Value:	10

	Group 2: Legumes and nuts. i.e. beans, ground nuts, peas, lentils and seeds.	Value:	2
	Group 3: Milk and milk products (e.g.: cheese, milk (fresh & processed), sour milk, yoghurt, etc.)	Value:	3a
	Group 4: Flesh foods. i.e. organ meats (Liver, Kidney, Heart, Tongue) and any meat (Beef, Pork, Lamb, Goat, Chicken or Duck).	Value:	4
	Group 5: Eggs	Value:	5
	Group 6A: Vitamin A rich fruit and vegetables yellow/orange colour in the inside (e.g. papaya, pumpkin, carrots, squash, or orange-fleshed sweet potatoes, guava, mangoes)	Value:	6a
	Group 6B: Vitamin A rich vegetables. i.e. dark green vegetables, bondwe, chibwabwa, kalembula, Chinese cabbage	Value:	6b
	Group 6C: other vegetables e.g. impwa, cucumber, cabbage	Value:	6d
	Group 7: Other fruit and vegetables. i.e. wild fruit (Mfungo, Mutungulu, Chisongole) or any other wild fruit or vegetables.	Value:	7
	Group 8A: Others (i.e. any oil, fats, or butter or foods made with any of these)	Value:	8
	Group 8B: Others (i.e. any sugary foods (Chocolates, Sweets, Candies, Pastries, Cakes or Biscuits))	Value:	8b
	Group 8C: Others (i.e. condiments for flavor (Chillies, Spices, Herbs, or Fish powder))	Value:	8c
	Group 9: Beverages (i.e. tea, coffee, etc.)	Value:	9

1+1

count(\${questions_infant})



Number of food items \${name_infant} ate yesterday: \${C3_7}



▼ Infant feeding



▼ * Does \${name_infant} eat fish?



Yes

Value:

1



No

Value:

0

123	* How old was \${name_infant} when you started feeding him / her fish?	<div><div></div><div></div><div></div></div>
<div><div></div></div>	<div>▼ * Was \${name_infant} breastfed or did \${name_infant} consume breastmilk yesterday during the day or at night?</div> <div><div><div></div>Yes</div><div>Value:1</div></div> <div><div><div></div>No</div><div>Value:0</div></div>	



ENUMERATOR: Find out all the food and drinks (including drinking water) \${name_child} ate since waking up yesterday until the child went to sleep the next day. This includes snacks and drinks consumed between meals. Steps: \n1. Ask \${name} about the first meal \${name_child} had yesterday. What time was it? \n2. Ask \${name} about all the food and drinks \${name_child} had during that meal. Write only ONE food or drink in each section A box. Click "+" on the lower right corner of section A to add a new box for each food or drink. Remember to ask about quantity of water added when cooking. 3. If there is a mixed dish, please ask \${name} for a list and quantities of ingredients. Remember to probe for added foods such as sugar in tea, oil in mixed dishes and fried food. Write each ingredient in a new section A box. Do not write down the mixed dish. ONLY write down the ingredients. \n4. After \${name} recalls all the foods and drinks \${name_child} consumed for that meal, probe him/her to ensure that there is nothing else that he/she forgot to mention. If yes, add a new section A box and write in it. \n5. Probe \${name} until she says "nothing else" before moving to the next meal. \n6. Ask \${name} about the next meal \${name_child} had yesterday. \n7. Repeat steps 2-6 until \${name} says that \${name_child} went to sleep the next day. 8. Then go back and complete field C, D and E for each food item.



▼ Questions:



▼ * B. What did \${name_child} eat?



Avocado fresh

Value:

F502111



Banana Ripe

Value:

1



Beans Solwezi Z

Value:

Z000021



Beans. Kabulangeti Z

Value:

Z000020



Beans. Kidney.boiled without salt

Value:

Z000023



Beans. white. boiled W

Value:

Z000019



Beef fat fresh cooked

Value:

U103121



Beef medium fat fresh cooked

Value:

U102121



Beef stomach/tripe cooked (offals)

Value:

V551021



Biscuits

Value:

D700000



Boiled potatoes (R)

Value:

_193301



Bondwe boiled without salt W

Value:

Z000011



Bream (fish)

Value:

Z000034



Brown bread from wheaten mixture

Value:

B251000



Busala

Value:

2



Carrot fresh

Value:

G620111



Carrot fresh cooked

Value:











G620121


























cassava leaves fresh cooked with groundnuts

Value:

Z000049

	caterpillars (vinkhulubala)	Value:	3
	Chicken	Value:	21
	Chikanda	Value:	4
	Chinese cabbage	Value:	20
	Chinese cabbage fresh cooked	Value:	G321121
	Chips (French-fried potatoes) (R)	Value:	_164700
	Cola beverages (caffeinic)	Value:	N330000
	Corn puffs	Value:	22
	Cow's milk boiled	Value:	M110030
	Dairy Products-Tinned or Fresh milk	Value:	5
	Doughnuts (R)	Value:	_115001
	Eggs Boiled	Value:	Z000031
	Fish small dried with oil and tomatoes	Value:	Z000008
	Fried sausage (R)	Value:	_025002
	Groundnuts. Dried. raw Z	Value:	Z000015
	Groundnuts. Powder T	Value:	Z000017
	Impwa	Value:	18
	Inswa	Value:	6
	Kapenta (fish)	Value:	Z000018
	Lumanda	Value:	7
	Maize breakfast meal Z	Value:	Z000025
	Maize Porridge with sugar	Value:	Z000046
	Maize roller meal Z	Value:	Z000026
	Maize samp	Value:	8
	Mango fresh	Value:	F516111
	Manioc (cassava)	Value:	K410000
	Mice (mbeba)	Value:	9
	Munkoyo	Value:	10

	Mushrooms fresh cooked	Value:	K700121
	Natural yoghurt	Value:	11
	Nshima Maize	Value:	Z000022
	Nshima, maize and sorghum	Value:	Z000029
	Nshima, sorgum and millet	Value:	Z000030
	Okra Lady fingers	Value:	12
	Onion	Value:	19
	Onions fresh cooked	Value:	G480121
	Orange fresh	Value:	F603111
	Papaya fresh	Value:	F517111
	Peanut butter	Value:	13
	Pizza	Value:	_164100
	Pumpkin leaves cooked with groundnuts	Value:	Z000063
	Pumpkin leaves relish without oil	Value:	Z000006
	Rape fresh boiled	Value:	Z000010
	Rice parboiled cooked	Value:	C359022
	Salt	Value:	14
	Shake and Sip (maheu)	Value:	Z000040
	Sour milk	Value:	15
	Sugar T	Value:	Z000012
	Sunflower oil	Value:	16
	Sweet potato fresh EP	Value:	Z000038
	Sweet potato leaves boiled	Value:	Z000003
	Sweet potato leaves cooked with groundnuts	Value:	Z000052
	Tomato red fresh	Value:	G561111
	Tomatoes fresh cooked	Value:	G560121
	Water	Value:	17
	Watermelon fresh	Value:	F509111



Wholemeal bread

Value:

B101000



Other (please specify!)

Value:

998

abc

* If OTHER, please specify:



Please complete Sections: C, D and E ONLY after you have written down the all the food and drinks \${name_child} ate since waking up yesterday until \${name_child} went to sleep the next day.



▼ * C. How was this food item prepared?



Raw / fresh

Value:

1



Boiled

Value:

2



Cooked

Value:

3



Roasted

Value:

4



Fried

Value:

5



Steamed

Value:

6



Baked

Value:

7



Smoked

Value:

8



Dried

Value:

9



Processed

Value:

10



Not applicable

Value:

999



No answer

Value:

997

1.0

* D. Amount / quantity of food/drink consumed:





▼ * E. Unit of measurement:



g (grams)

Value:

1



ml (milliliters)

Value:

2



▼ * E. Category:



Group 1A: Grains , roots, and tubers. i.e. maize meal porridge, maize meal and cassava porridge, sorghum and millet porridge, bread, rice, munkoyo and other foods made from grains.

Value:

1a



Group 1B: White potatoes, sweet potatoes, white yams, cassava, chikanda and other foods made from roots.

Value:

1b



Food item was not mentioned in or does not fit any of the food categories above.

Value:

10



Group 2: Legumes and nuts. i.e. beans, ground nuts, peas, lentils and seeds.

Value:

2



Group 3: Milk and milk products (e.g.: cheese, milk (fresh & processed), sour milk, yoghurt, etc.)

Value:

3a



Group 4: Flesh foods. i.e. organ meats (Liver, Kidney, Heart, Tongue) and any meat (Beef, Pork, Lamb, Goat, Chicken or Duck).

Value:

4



Group 5: Eggs

Value:

5



Group 6A: Vitamin A rich fruit and vegetables yellow/orange colour in the inside (e.g. papaya, pumpkin, carrots, squash, or orange-fleshed sweet potatoes, guava, mangoes)

Value:

6a



Group 6B: Vitamin A rich vegetables. i.e. dark green vegetables, bondwe, chibwabwa, kalembula, Chinese cabbage

Value:

6b



Group 6C: other vegetables e.g. impwa, cucumber, cabbage

Value:

6d



Group 7: Other fruit and vegetables. i.e. wild fruit (Mfungo, Mutungulu, Chisongole) or any other wild fruit or vegetables.

Value:

7



Group 8A: Others (i.e. any oil, fats, or butter or foods made with any of these)

Value:

8



Group 8B: Others (i.e. any sugary foods (Chocolates, Sweets, Candies, Pastries, Cakes or Biscuits))

Value:

8b



Group 8C: Others (i.e. condiments for flavor (Chillies, Spices, Herbs, or Fish powder))

Value:

8c



Group 9: Beverages (i.e. tea, coffee, etc.)

Value:

9

1+1

count(\${questions_child})



Number of food items \${name_child} ate yesterday: \${C4_7}



▼ 24 Hour Recall (male hh member)



▼ * A. Is there any male household member older than 15 years of age?



Yes

Value:

1



No

Value:

0

▼ If yes, identify ONE representative male household member from the household and administer the the following questions directly to him!



▼ * What is your relationship to the child for whom the recall was done before?



Bother

Value:

1



Father

Value:

2



Uncle

Value:

3



Grandpa

Value:

4



Friend of the family

Value:

5



Other (please specify!)

Value:

998

abc

* If OTHER, please specify:



123

* Age in years:



abc

* What is your name?



Beginning The 24 Hour Recall:



ENUMERATOR: Find out all the food and drinks (including drinking water) \${name_malehh} member ate since waking up yesterday until he went to sleep the next day. This includes snacks and drinks consumed between meals. Steps: \n1. Ask \${name_malehh} about the first meal he had yesterday. \n2. Ask \${name_malehh} about all the food and drinks he had during that meal. Write only ONE food or drink in each section A box. Click "+" on the lower right corner of section A to add a new box for each food or drink. Remember to ask about quantity of water added when cooking. 3. If there is a mixed dish, please ask \${name_malehh} for a list and quantities of ingredients. Remember to probe for added foods such as sugar in tea, oil in mixed dishes and fried food. Write each ingredient in a new section A box. Do not write down the mixed dish. ONLY write down the ingredients. \n4. After \${name_malehh} recalls all the foods and drinks he had consumed for that meal, probe him/her to ensure that there is nothing else that he forgot to mention. If yes, add a new section A box and write in it. \n5. Probe \${name_malehh} until he says "nothing else" before moving to the next meal. \n6. Ask \${name_malehh} about the next meal he had yesterday. \n7. Repeat steps 2-6 until \${name_malehh} says that he went to sleep the next day. 8. Then go back and complete field C, D and E for each food item.



▼ Questions:































▼ * B. What did \${name} eat?



	Avocado fresh	Value:	F502111
	Banana Ripe	Value:	1
	Beans Solwezi Z	Value:	Z000021
	Beans. Kabulangeti Z	Value:	Z000020
	Beans. Kidney.boiled without salt	Value:	Z000023
	Beans. white. boiled W	Value:	Z000019
	Beef fat fresh cooked	Value:	U103121
	Beef medium fat fresh cooked	Value:	U102121
	Beef stomach/tripe cooked (offals)	Value:	V551021
	Biscuits	Value:	D700000
	Boiled potatoes (R)	Value:	_193301

	Bondwe boiled without salt W	Value:	Z000011
	Bream (fish)	Value:	Z000034
	Brown bread from wheaten mixture	Value:	B251000
	Busala	Value:	2
	Carrot fresh	Value:	G620111
	Carrot fresh cooked	Value:	G620121
	cassava leaves fresh cooked with groundnuts	Value:	Z000049
	caterpillars (vinkhulubala)	Value:	3
	Chicken	Value:	21
	Chikanda	Value:	4
	Chinese cabbage	Value:	20
	Chinese cabbage fresh cooked	Value:	G321121
	Chips (French-fried potatoes) (R)	Value:	_164700
	Cola beverages (caffeinic)	Value:	N330000
	Corn puffs	Value:	22
	Cow's milk boiled	Value:	M110030
	Dairy Products-Tinned or Fresh milk	Value:	5
	Doughnuts (R)	Value:	_115001
	Eggs Boiled	Value:	Z000031
	Fish small dried with oil and tomatoes	Value:	Z000008
	Fried sausage (R)	Value:	_025002
	Groundnuts. Dried. raw Z	Value:	Z000015
	Groundnuts. Powder T	Value:	Z000017
	Impwa	Value:	18
	Inswa	Value:	6
	Kapenta (fish)	Value:	Z000018
	Lumanda	Value:	7
	Maize breakfast meal Z	Value:	Z000025

	Maize Porridge with sugar	Value:	Z000046
	Maize roller meal Z	Value:	Z000026
	Maize samp	Value:	8
	Mango fresh	Value:	F516111
	Manioc (cassava)	Value:	K410000
	Mice (mbeba)	Value:	9
	Munkoyo	Value:	10
	Mushrooms fresh cooked	Value:	K700121
	Natural youghurt	Value:	11
	Nshima Maize	Value:	Z000022
	Nshima, maize and sorghum	Value:	Z000029
	Nshima, sorgum and millet	Value:	Z000030
	Okra Lady fingers	Value:	12
	Onion	Value:	19
	Onions fresh cooked	Value:	G480121
	Orange fresh	Value:	F603111
	Papaya fresh	Value:	F517111
	Peanut butter	Value:	13
	Pizza	Value:	_164100
	Pumpkin leaves cooked with groundnuts	Value:	Z000063
	Pumpkin leaves relish without oil	Value:	Z000006
	Rape fresh boiled	Value:	Z000010
	Rice parboiled cooked	Value:	C359022
	Salt	Value:	14
	Shake and Sip (maheu)	Value:	Z000040
	Sour milk	Value:	15
	Sugar T	Value:	Z000012
	Sunflower oil	Value:	16

	Sweet potato fresh EP	Value:	Z000038
	Sweet potato leaves boiled	Value:	Z000003
	Sweet potato leaves cooked with groundnuts	Value:	Z000052
	Tomato red fresh	Value:	G561111
	Tomatoes fresh cooked	Value:	G560121
	Water	Value:	17
	Watermelon fresh	Value:	F509111
	Wholemeal bread	Value:	B101000
	Other (please specify!)	Value:	998

abc

* If OTHER, please specify:

☰

Please complete Sections: C, D and E ONLY after you have written down the all the food and drinks \$(name) ate since waking up yesterday until \$(name) went to sleep the next day.

⦿

▼ * C. How was this food item prepared?

	Raw / fresh	Value:	1
	Boiled	Value:	2
	Cooked	Value:	3
	Roasted	Value:	4
	Fried	Value:	5
	Steamed	Value:	6
	Baked	Value:	7
	Smoked	Value:	8
	Dried	Value:	9
	Processed	Value:	10

	Not applicable	Value:	999
	No answer	Value:	997

1.0 * D. Amount / quantity of food/drink consumed:











 * E. Unit of measurement:












	g (grams)	Value:	1
	ml (milliliters)	Value:	2








 * E. Category:



















	Group 1A: Grains , roots, and tubers. i.e. maize meal porridge, maize meal and cassava porridge, sorghum and millet porridge, bread, rice, munkoyo and other foods made from grains.	Value:	1a
	Group 1B: White potatoes, sweet potatoes, white yams, cassava, chikanda and other foods made from roots.	Value:	1b
	Food item was not mentioned in or does not fit any of the food categories above.	Value:	10
	Group 2: Legumes and nuts. i.e. beans, ground nuts, peas, lentils and seeds.	Value:	2
	Group 3: Milk and milk products (e.g.: cheese, milk (fresh & processed), sour milk, yoghurt, etc.)	Value:	3a
	Group 4: Flesh foods. i.e. organ meats (Liver, Kidney, Heart, Tongue) and any meat (Beef, Pork, Lamb, Goat, Chicken or Duck).	Value:	4
	Group 5: Eggs	Value:	5
	Group 6A: Vitamin A rich fruit and vegetables yellow/orange colour in the inside (e.g. papaya, pumpkin, carrots, squash, or orange-fleshed sweet potatoes, guava, mangoes)	Value:	6a
	Group 6B: Vitamin A rich vegetables. i.e. dark green vegetables, bondwe, chibwabwa, kalembula, Chinese cabbage	Value:	6b
	Group 6C: other vegetables e.g. impwa, cucumber, cabbage	Value:	6d
	Group 7: Other fruit and vegetables. i.e. wild fruit (Mfungo, Mutungulu, Chisongole) or any other wild fruit or vegetables.	Value:	7
	Group 8A: Others (i.e. any oil, fats, or butter or foods made with any of these)	Value:	8

	Group 8B: Others (i.e. any sugary foods (Chocolates, Sweets, Candies, Pastries, Cakes or Biscuits))	Value:	8b
	Group 8C: Others (i.e. condiments for flavor (Chillies, Spices, Herbs, or Fish powder))	Value:	8c
	Group 9: Beverages (i.e. tea, coffee, etc.)	Value:	9

1+1	count(\${questions_male})	   
	Number of food items the male household member ate yesterday: \${C5_8}	   

▼ Household Dietary Diversity		 
	In the past one week, how many times were the following food types eaten by members of your household, either as part of meals or snacks?	   

▼		 
	▼ * Fresh Fish (small)	   
	Yes	Value: 1
	No	Value: 0
	▼ * Frequency of consumption:	   
	Everday, more than once a day	Value: 1
	Everyday, once a day	Value: 2



Three to four days

Value:

3



One or two days only

Value:

4



▼ * Fresh Fish (large)



Yes

Value:

1



No

Value:

0



▼ * Frequency of consumption:



Everday, more than once a day

Value:

1



Everyday, once a day

Value:

2



Three to four days

Value:

3



One or two days only

Value:

4



▼ * Dried Fish (small)



Yes

Value:

1



No





Value:

0








▼ * Frequency of consumption:



	Everday, more than once a day	Value:	1
	Everyday, once a day	Value:	2
	Three to four days	Value:	3
	One or two days only	Value:	4

▼ * Dried Fish (medium)










	Yes	Value:	1
	No	Value:	0





▼ * Frequency of consumption:








	Everday, more than once a day	Value:	1
	Everyday, once a day	Value:	2
	Three to four days	Value:	3
	One or two days only	Value:	4

▼ * Dried Fish (large)

	Yes	Value:	1
	No	Value:	0



▼ * Frequency of consumption:



Everday, more than once a day

Value:

1



Everyday, once a day

Value:

2



Three to four days

Value:

3



One or two days only

Value:

4



▼ * Smoked fish (small)



Yes

Value:

1



No

Value:

0



▼ * Frequency of consumption:



Everday, more than once a day

Value:

1



Everyday, once a day

Value:

2



Three to four days

Value:

3



One or two days only

Value:

4



▼ * Smoked fish (medium/large)



Yes

Value:

1



No

Value:

0

▼ * Frequency of consumption:

⚙️

🗑️

📄

📌

<div>🗑️</div> Everday, more than once a day	Value:	1
<div>🗑️</div> Everyday, once a day	Value:	2
<div>🗑️</div> Three to four days	Value:	3
<div>🗑️</div> One or two days only	Value:	4

▼ * Salted Fish

⚙️

🗑️

📄

📌

<div>🗑️</div> Yes	Value:	1
<div>🗑️</div> No	Value:	0

▼ * Frequency of consumption:

⚙️

🗑️

📄

📌

<div>🗑️</div> Everday, more than once a day	Value:	1
<div>🗑️</div> Everyday, once a day	Value:	2
<div>🗑️</div> Three to four days	Value:	3
<div>🗑️</div> One or two days only	Value:	4

⚙️

🗑️

▼ * Beef - steak meat, mixed cut

Yes

Value: 1

No

Value: 0

▼ * Frequency of consumption:

Everday, more than once a day

Value: 1

Everyday, once a day

Value: 2

Three to four days

Value: 3

One or two days only

Value: 4

▼ * Beef- organ meat, offals (Ichifu)

Yes

Value: 1

No

Value: 0

▼ * Frequency of consumption:

Everday, more than once a day

Value: 1

Everyday, once a day

Value: 2

Three to four days

Value: 3

One or two days only

Value: 4



▼ * Beef- other parts, e.g. head, hoof, etc.



Yes

Value:

1



No

Value:

0



▼ * Frequency of consumption:



Everday, more than once a day

Value:

1



Everyday, once a day

Value:

2



Three to four days

Value:

3



One or two days only

Value:

4



▼ * Insects (caterpillar, ants, inswa, Nshonkonono)



Yes

Value:

1



No

Value:

0



▼ * Frequency of consumption:



Everday, more than once a day

Value:

1



Everyday, once a day

Value:

2



Three to four days

Value:

3



One or two days only

Value:

4



▼ * Poultry



Yes

Value:

1



No

Value:

0



▼ * Frequency of consumption:



Everday, more than once a day

Value:

1



Everyday, once a day

Value:

2



Three to four days

Value:

3



One or two days only

Value:

4



▼ * Eggs



Yes

Value:

1



No

Value:

0



▼ * Frequency of consumption:



Everday, more than once a day

Value:

1



Everyday, once a day

Value:

2



Three to four days

Value:

3



One or two days only

Value:

4



▼ * Pulses and nuts (beans, cowpeas, groundnuts, pigeon peas)



Yes

Value:

1



No

Value:

0



▼ * Frequency of consumption:



Everday, more than once a day

Value:

1



Everyday, once a day

Value:

2



Three to four days

Value:

3



One or two days only

Value:

4



▼ * Fresh milk and other milk products. For example: Sour milk (mabisi atemile), Longlife milk (mabisi asikuwa, amwa mapepa amu zilili), Powdered milk (mabisi abupi), Yoghurt.

Yes

Value:

1

No

Value:

0

▼ * Frequency of consumption:

Everday, more than once a day

Value:

1

Everyday, once a day

Value:

2

Three to four days

Value:

3

One or two days only

Value:

4

▼ * Infant Formula (nan, etc.)

Yes

Value:

1

No

Value:

0

▼ * Frequency of consumption:

Everday, more than once a day

Value:

1

Everyday, once a day

Value:

2

Three to four days

Value:

3

One or two days only

Value:

4



▼ * Cereal (nshima, rice, green maize)



Yes

Value:

1



No

Value:

0



▼ * Frequency of consumption:



Everday, more than once a day

Value:

1



Everyday, once a day

Value:

2



Three to four days

Value:

3



One or two days only

Value:

4



▼ * Roots and Tubers. (cassava, sweet potatoes, Irish potatoes)



Yes

Value:

1







No

Value:





0




▼ * Frequency of consumption:





	Everday, more than once a day	Value:	1
	Everyday, once a day	Value:	2
	Three to four days	Value:	3
	One or two days only	Value:	4





▼ * Wheat products (bread, fritters, doughnuts, cakes)

	Yes	Value:	1
	No	Value:	0

▼ * Frequency of consumption:











	Everday, more than once a day	Value:	1
	Everyday, once a day	Value:	2
	Three to four days	Value:	3
	One or two days only	Value:	4

▼




▼ * Vegetables (rape, chiwawa, kalembula, spinach)

	Yes	Value:	1
	No	Value:	0



▼ * Frequency of consumption:



Everday, more than once a day

Value:

1



Everyday, once a day

Value:

2



Three to four days

Value:

3



One or two days only

Value:

4



▼ * Vegetables (fisashi, impwa)



Yes

Value:

1



No

Value:

0



▼ * Frequency of consumption:



Everday, more than once a day

Value:

1



Everyday, once a day

Value:

2



Three to four days

Value:

3



One or two days only

Value:

4



▼ * Vegetables (cabbage)





Yes

Value:

1



No

Value:

0



▼ * Frequency of consumption:



Everday, more than once a day

Value:

1



Everyday, once a day

Value:

2



Three to four days

Value:

3



One or two days only

Value:

4



▼ * Vegetables (carrots, butternut, pumpkin, beetroot)



Yes

Value:

1



No

Value:

0



▼ * Frequency of consumption:



Everday, more than once a day

Value:

1



Everyday, once a day

Value:

2



Three to four days

Value:





3



One or two days only

Value:

4

	Everday, more than once a day	Value:	1
	Everyday, once a day	Value:	2
	Three to four days	Value:	3
	One or two days only	Value:	4



▼ * Frequency of consumption:

Everyday, more than once a day

Value:

1

Everyday, once a day

Value:

2

Three to four days

Value:

3

One or two days only

Value:

4

▼ * What is the main source of food consumed in this household?

Food acquired from purchases

Value:

1

Food caught / produced by the household

Value:

2

Gifts

Value:

3

Food assistance

Value:

4

Exchanged for other item (barter)(please specify)

Value:

5



Other (please specify!)

Value:

998

abc

* If Other, please specify:

<p>▼ Section D: Household Fish consumption</p>	 
---	--



▼ * Has the household eaten fish during the last 24 hours?



Yes

Value:

1



No

Value:

0



▼ * Tick the fish species that was consumed by any member of the household yesterday. If more, please tick the + button and repeat!



Nchenga

Value:

1



Mintesa / Nyanse

Value:

2



Milamba / Milonge (Bubble Fish)

Value:

3



Buka Buka Fish

Value:

4



Kapenta

Value:

5



Chisense

Value:

6



Mpulungu Chisense

Value:

7



Siavonga Chisense

Value:

8



Kababa (small fish)

Value:

9



Nkolonkolo

Value:

10



Dagga

Value:

11



Bream

Value:

12



Other (please specify!)

Value:

998

abc

* Please specify!





▼ * Do you know which bream species?



Yes

Value:

1



No

Value:

0



▼ * Select species:



Three-spotted Bream

Value:

1



Nile Bream

Value:

2



Green-headed Bream

Value:

3



Redbreast Bream

Value:

4



▼ * How did you acquire the fish?



Fish acquired from purchases

Value:

1



Fish caught or produced by a household member

Value:

2



Gift

Value:

3



Food assistance

Value:

4



Exchanged for other item (barter)(please specify)

Value:

5



Other (please specify!)

Value:

998

abc

* Please specify the item of barter



abc

* Please specify



▼ * In what form was it acquired?



Fresh

Value:

1



Dried

Value:

2



Fried

Value:

3



Salted and dried

Value:

4



Smoked

Value:

5



Roasted

Value:

6



▼ * Wich portion was acquired?



Whole fish

Value:

1



Chunk of fish

Value:

2



Small fish (whole)

Value:

3



▼ * Which way of preparation?



Raw

Value:

1



Fried

Value:

2



Boiled / cooked

Value:

3



Steamed

Value:

4



Dried

Value:

5



Roasted

Value:

6



Fish was pre-prepared

Value:

7

▼ Fish consumption patterns (1)



▼ * Do all household members consume all types of fish species?



Yes

Value:

1



No

Value:

0



▼ * Tick the household member / group who does / do not consume fish. If more groups, please tick the + button and repeat for every single group!



Children

Value:

1



Pregnant women

Value:

2



Elderly women

Value:

3



Lactating mothers

Value:

4



Other (please specify!)

Value:

998

abc

* If other, please specify!



▼ * Which fish species do they not consume?



	Nchenga	Value:	1
	Mintesa / Nyanse	Value:	2
	Milamba / Milonge (Bubble Fish)	Value:	3
	Buka Buka Fish	Value:	4
	Kapenta	Value:	5
	Chisense	Value:	6
	Mpulungu Chisense	Value:	7
	Siavonga Chisense	Value:	8
	Kababa (small fish)	Value:	9
	Nkolonkolo	Value:	10
	Dagga	Value:	11
	Bream	Value:	12
	Other (please specify!)	Value:	998







abc

* If other, please specify!



▼ * Which part of the fish do they not consume?



	Head	Value:	1
	Tail	Value:	2
	Filet	Value:	3
	Edible offals	Value:	4
	Not applicable	Value:	999
	No answer	Value:	997

▼ Fish consumption patterns (2)



▼ * In your community, are pregnant and lactating women allowed to consume all types of fish species?



Yes

Value:

1



No

Value:

0



▼ * If no, what are the reasons that hinder the consumption of fish by these groups of women?



Gives rashes

Value:

1



Connected to evil spirits

Value:

2



Use of unhealthy preservatives by traders

Value:

3



Fish has unpleasant smell

Value:

4



Children can get injured by the bones

Value:

5



Considered as food for low class people

Value:

6



Other (please specify!)

Value:

998

abc

* If other, please specify!



▼ Preferred fish



What are the top 3 mostly consumed fish species?





▼ * Select rank 1:



	Nchenga	Value:	1
	Mintesa / Nyanse	Value:	2
	Milamba / Milonge (Bubble Fish)	Value:	3
	Buka Buka Fish	Value:	4
	Kapenta	Value:	5
	Chisense	Value:	6
	Mpulungu Chisense	Value:	7
	Siavonga Chisense	Value:	8
	Kababa (small fish)	Value:	9
	Nkolonkolo	Value:	10
	Dagga	Value:	11
	Bream	Value:	12
	Other (please specify!)	Value:	998

abc

* If other, please specify!



▼ * Why do you consume / prefer this fish?




	Price (cheaper than other fish)	Value:	1
	Taste (tastes better than other fish)	Value:	2
	Availability (easily available)	Value:	3
	Comfort (easy to prepare and cook)	Value:	4
	Other (please specify!)	Value:	998





abc

* If other, please specify!





▼ * Select rank 2:




	Nchenga	Value:	1
	Mintesa / Nyanse	Value:	2
	Milamba / Milonge (Bubble Fish)	Value:	3
	Buka Buka Fish	Value:	4
	Kapenta	Value:	5
	Chisense	Value:	6
	Mpulungu Chisense	Value:	7
	Siavonga Chisense	Value:	8
	Kababa (small fish)	Value:	9
	Nkolonkolo	Value:	10
	Dagga	Value:	11
	Bream	Value:	12
	Other (please specify!)	Value:	998





abc

* If other, please specify!





▼ * Why do you consume / prefer this fish?



	Price (cheaper than other fish)	Value:	1
---	---------------------------------	--------	---



Taste (tastes better than other fish)

Value:

2



Availability (easily available)

Value:

3



Comfort (easy to prepare and cook)

Value:

4



Other (please specify!)

Value:

998

abc

* If other, please specify!



▼ * Select rank 3:



Nchenga

Value:

1



Mintesa / Nyanse

Value:

2



Milamba / Milonge (Bubble Fish)

Value:

3



Buka Buka Fish

Value:

4



Kapenta

Value:

5



Chisense

Value:

6



Mpulungu Chisense

Value:

7



Siavonga Chisense

Value:

8



Kababa (small fish)

Value:

9



Nkolonkolo

Value:

10



Dagga

Value:

11



Bream

Value:

12



Other (please specify!)

Value:

998

abc

* If other, please specify!



Yes

Value:1

No

Value:0

1.0

* Weight in kg:

1.0

* Height in cm:

▼ * How was this child's height measured?

Lying down

Value:1

Standing up

Value:2

No measurement was taken

Value:3

abc

* Reason for not being measured?

▼ * Is this child still breast fed?

Yes

Value:1

No

Value:0

▼ Anthropometrics of the mother or the permant care taker of the child

1+1 $\$E14 \div ((\$E12 \div 100) * (\$E12 \div 100))$



≡ BMI of $\$E_name_women$: $\$E15$

▼ Section F: Health






≡ Please fill the following forms for the child and / or the infant. Make sure that information is collected of those children that the recall was done for earlier on.

▼ Health of the Child (2-5 years of age)

⦿ ▼ * Has $\$name_child$ suffered from any illnesses in the last two weeks?

 Yes	Value:	1
 No	Value:	0

≡ ▼ * From which illness has $\$name_child$ suffered from in the last two weeks?

 Diarrhea	Value:	1
 Fever	Value:	2
 Malaria	Value:	3
 Cough and flu	Value:	4
 Other (please specify!)	Value:	998

abc

* If other, please specify!



▼ Health of the Infant (< 23 months of age)



▼ * Has \${name_infant} suffered from any illnesses in the last two weeks?



Yes

Value:

1



No

Value:

0



▼ * From which illness has \${name_infant} suffered from in the last two weeks?



Diarrhea

Value:

1



Fever

Value:

2



Malaria

Value:

3



Cough and flu

Value:

4



Other (please specify!)

Value:

998

abc

* If other, please specify!



▼ Section G: Final remarks



▼ * Any comments or special remarks to be added?





Yes

Value:

1



No

Value:

0

abc

* Please, list them here:

