

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


| 血 No |  | Value： | 0 |
| :---: | :---: | :---: | :---: |
| $\bigcirc$ | －＊vii．Is there any infant in the household that is aged between 6－23 months？ |  | \％ |
| 血 | Yes | Value： | 1 |
| 自 | No | Value： | 0 |
| $\bigcirc$ | －viii．Consent：the respondent agreed to provide information？ |  | \％ |
| 囟 | Yes | Value： | 1 |
| 囬 | No | Value： | 0 |
| 三 | This household does not fulfill the eligibility criteria！Household needs to be replaced！ |  |  |
| abc | ＊If no，please reason why not！ |  | \％ |
| －Sec | on A：Identification Particulars of a Household |  | ＊ |
| abc | Name of respondent？（optional） |  | \％ |
| $\bigcirc$ | －Name of constituency： |  | \％ |


| 自 | Kanyama | Value： | kanyama |
| :---: | :---: | :---: | :---: |
| 自 | Matero | Value： | matero |
| 自 | Munali | Value： | munali |
| $\bigcirc$ | －＊Name of ward： |  |  |
| 自 | Kanyama | Value： | kanyama |
| 囱 | Matero | Value： | matero |
| 自 | Mtendere | Value： | mtendere |
| $\bigcirc$ | －＊CSA： |  |  |
| 丘 | 2 | Value： | 2 |
| 囱 | 14 | Value： | 14 |
| 丘 | 16 | Value： | 16 |
| 釆 | 17 | Value： | 17 |
| 丘 | 19 | Value： | 19 |
| 囱 | 22 | Value： | 22 |
| 亩 | 23 | Value： | 23 |
| 自 | 25 | Value： | 25 |
| 薦 | 26 | Value： | 26 |
| 自 | 30 | Value： | 30 |
| 㐫 | 32 | Value： | 32 |
|  | 53 | Value： | 53 |




























自 Group 2：Legumes and nuts．i．e．beans，ground nuts，peas，lentils and seeds．
自 Group 3：Milk and milk products（e．g．：cheese，milk（fresh \＆processed），sour milk，yoghurt，etc．）
侖 Group 4：Flesh foods．i．e．organ meats（Liver，Kidney，Heart，Tongue）and any meat（Beef，Pork，Lamb，Goat，Chicken or Duck）．
前 Group 5：Eggs
血 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）
自 Group 6B：Vitamin A rich vegetables．i．e．dark green vegetables，bondwe，chibwabwa，kalembula，Chinese cabbage
Value：
自 Group 6C：other vegetables e．g．impwa，cucumber，cabbage
Value：
侖 Group 7：Other fruit and vegetables．i．e．wild fruit（Mfungo，Mutungulu，Chisongole）or any other wild fruit or vegetables．
Value：
自 Group 8A：Others（i．e．any oil，fats，or butter or foods made with any of these）
自 Group 8B：Others（i．e．any sugary foods（Chocolates，Sweets，Candies，Pastries，Cakes or Biscuits））
Value：
自 Group 8C：Others（i．e．condiments for flavor（Chillies，Spices，Herbs，or Fish powder））
Value：

Value：


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.
$=\quad$ Remember to ask about quantity of water added when cooking．3．If there is a mixed dish，please ask $\$\{n a m e\}$ 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：
$\bigcirc$
＊＊B．What did \＄\｛name＿child\} eat?
－

| 侖 | Avocado fresh | Value： | F502111 |
| :---: | :---: | :---: | :---: |
| 合 | Banana Ripe | Value： | 1 |
| 合 | Beans Solwezi Z | Value： | Z000021 |
| 䍏 | Beans．Kabulangeti Z | Value： | Z000020 |
| 合 | Beans．Kidney．boiled without salt | Value： | Z000023 |
| 合 | Beans．white．boiled W | Value： | Z000019 |
| 合 | Beef fat fresh cooked | Value： | U103121 |
| 侖 | Beef medium fat fresh cooked | Value： | U102121 |
| 侖 | Beef stomach／tripe cooked（offals） | Value： | V551021 |
| 妙 | Biscuits | Value： | D700000 |
| 妙 | Boiled potatoes（R） | Value： | ＿193301 |
| 妙 | Bondwe boiled without salt W | Value： | Z000011 |
| 妙 | Bream（fish） | Value： | Z000034 |
| 妙 | Brown bread from wheaten mixture | Value： | B251000 |
| 妙 | Busala | Value： | 2 |
| 妙 | Carrot fresh | Value： | G620111 |
| 妙 | Carrot fresh cooked | Value： | G620121 |
| 监 | cassava leaves fresh cooked with groundnuts | Value： | Z000049 |










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












## （＊Frequency of consumption：

自 Everday，more than once a day Vala
想 Everyday，once a day Value
缃 Three to four days
Value：
3
One or two days only
Value：

$\qquad$




| $\bigcirc$ | * 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 |
| $\bigcirc$ | * Vegetables (fisashi, impwa) |  | * |
|  | Yes | Value: | 1 |
|  | No | Value: | 0 |
| $\bigcirc$ | * 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 |
| $\bigcirc$ | - * Vegetables (cabbage) |  |  |











| －Fish consumption patterns（2） |  |  | \％ |
| :---: | :---: | :---: | :---: |
| $\bigcirc$ | －＊In your community，are pregnant and lactating women allowed to consume all types of fish species？ |  |  |
| 眇 | Yes | Value： | 1 |
| 箩 | No | Value： | 0 |
| $\checkmark$＊If no，what are the reasons that hinder the consumption of fish by these groups of women？ |  |  |  |
| 眇 Gives rashes |  | Value： | 1 |
| 箩 Connected to evil spirits |  | Value： | 2 |
| 妙 Use of unhealthy preservatives by traders |  | Value： | 3 |
| 自 Fish has unpleasant smell |  | Value： | 4 |
| 亚 Children can get injured by the bones |  | Value： | 5 |
| 䙻 | Considered as food for low class people | Value： | 6 |
| 会 Other（please specify！） |  | Value： | 998 |
| abc | ＊If other，please specify！ |  |  |
| －Preferred fish |  |  |  |
| 三 | What are the top 3 mostly consumed fish species？ |  |  |




|  | 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! |  | \% |
| $\bigcirc$ | - * 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! |  | \% |







