

**SUSTAINABLE NUTRITIONAL IMPROVEMENT: PROVINCE OF ZAMBÉZIA
 CONSUMPTION AND EXPENDITURE: CHUABO: AUGUST/OCTOBER 2003
 A. IDENTIFICATION OF HOUSEHOLD**

A01. DISTRICT A02. LOCALITY: A03. VILLAGE A04. HH:
 A05. NAME OF HEAD OF HOUSEHOLD:
 A06. TYPE OF HOUSEHOLD HEAD: (1- HOMEM 2- MULHER COM APOIO 3- MULHER SEM APOIO): WAS PART B DONE? (0- FOI FEITO):

A07.	DATE OF 1° INTERVIEW			/			A11. INVESTIGATOR				A15. DATE OF 1° DATA ENTRY			/		
A08.	TIME AT START			:			A12. CONTROLLER				A16. 1° DIGITIZER					
A09.	TIME AT END			:			A13. WAS IT REDONE 0- No 1- Yes				A17. DATE OF 1° DATA ENTRY			/		
A10.	DATE OF 2° INTERVIEW						A14. INVESTIGATOR OR 2°				A18. 2° DIGITIZER					
PROBLEMS:							APPROVAL									

REFERENCE CHILD: INTERVIEW (PART B) DONE: WHEN WAS AGED (IN MONTHS):
 MOTHER/CAREGIVER OF CHILD:

MEMBERS AGED 60 MONTHS OR MORE:

(0- No 1- Yes)

# 0	SEX: 0	RELATION: 0	AGE: 0	RESIDENT PT B: 0	A19A. IS RESIDENT?	<input type="checkbox"/>	IF LEFT: WHY:	_____	<input type="checkbox"/>	<input type="checkbox"/>
# 0	SEX: 0	RELATION: 0	AGE: 0	RESIDENT PT B: 0	A19A. IS RESIDENT?	<input type="checkbox"/>	IF LEFT: WHY:	_____	<input type="checkbox"/>	<input type="checkbox"/>
# 0	SEX: 0	RELATION: 0	AGE: 0	RESIDENT PT B: 0	A19A. IS RESIDENT?	<input type="checkbox"/>	IF LEFT: WHY:	_____	<input type="checkbox"/>	<input type="checkbox"/>
# 0	SEX: 0	RELATION: 0	AGE: 0	RESIDENT PT B: 0	A19A. IS RESIDENT?	<input type="checkbox"/>	IF LEFT: WHY:	_____	<input type="checkbox"/>	<input type="checkbox"/>
# 0	SEX: 0	RELATION: 0	AGE: 0	RESIDENT PT B: 0	A19A. IS RESIDENT?	<input type="checkbox"/>	IF LEFT: WHY:	_____	<input type="checkbox"/>	<input type="checkbox"/>
# 0	SEX: 0	RELATION: 0	AGE: 0	RESIDENT PT B: 0	A19A. IS RESIDENT?	<input type="checkbox"/>	IF LEFT: WHY:	_____	<input type="checkbox"/>	<input type="checkbox"/>

MEMBERS LESS THAN 60 MONTHS OLD

# 0	SEX: 0	DATE OF BIRTH: DAY:	MONTH:	ANO:	HAS A HEALTH CARD?	MOTHER'S ID NUM: 0	FATHER'S ID NUM: 0	ALTER.: 99
	A20A. IS RESIDENT?	<input type="checkbox"/>	IF LEFT: WHY:	_____	<input type="checkbox"/>	<input type="checkbox"/>		
# 0	SEX: 0	DATE OF BIRTH: DAY:	MONTH:	ANO:	HAS A HEALTH CARD?	MOTHER'S ID NUM: 0	FATHER'S ID NUM: 0	ALTER.: 99
	A20A. IS RESIDENT?	<input type="checkbox"/>	IF LEFT: WHY:	_____	<input type="checkbox"/>	<input type="checkbox"/>		

D. PATTERNS OF CONSUMPTION

DIST: LOC: ALD: AF:

We want to learn about how different members of the family organize themselves when consuming the main meal of the day.

D01 What is the main meal in your household? 1- Breakfast 2- Lunch 3- Dinner

D02 Do all the household members eat from the same plate? 0- No 1-Yes

If not, fill in the following Table specifying each distinctive sub-group of family members who eat together with a distinct Group No.

D03	GROUP No.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	First Name:													
D04	MEMBER No.:	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
D05	Has his/her own plate? (0- No 1- Yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

D03	GROUP No.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	First Name:													
D04	MEMBER No.:	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/>
D05	Has his/her own plate? (0- No 1- Yes)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

D06 REFERRING TO THE REFERENCE CHILD: Name: _____ ID:

Confirm before going into the next question whether the child was still breastfeeding in the baseline survey. If the child had already ceased breastfeeding, record 0 in D07, and fill in information for D10 with that from the first page of the questionnaire.

D07 Are you breastfeeding the child? 0- No 1- Yes

D08 *IF YES:* Yesterday for the all day did you bfeed more than 5 times 0- No 1- Yes

D09 Did you breastfeed at night? 0- No 1- Yes

D10 *IF NO:* How old was the child when she/he stopped breastfeeding? years:
 [88- Does not know] months?

D11 What is your method of child feeding?

1- Leaves the child to eat on his/her own using his/her hands _____

2- Leaves the child to eat on his/her own with cutlery _____

3- Feeds him/herself the child with her/his hands _____

4- Feeds him/herself the child with cutlery _____

5- Other, specify _____

Everything eaten yesterday at night

R E F #	Which dish(es) did you have yesterday for dinner? Code	What is the source of this dish? (see codes)	Which ingredients were used to make the dish: _____? code	Cooked?		Quantity prepared	Unit of measure (see codes)	Quantity leftover or given to others	Cooked?		Unit of measure (see codes)	Quantity consumed by the reference child			
				1-Raw	2-Cooked				1-Raw	2-Cooked		Quantity consumed	Unit of measure	Cooked?	IF DID NOT EAT:
E15	E16	E17	E18		E19	E20	E21	E22	E23	E24	E25	E26	E27	E28	
3															
3															
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Did you eat or drink something else for dinner or during the rest of the night of yesterday? *List other individual foods (e.g. fruit, juice, food bought in te market, etc) eaten for dinner and during the rest of the night*

4														
4														
4														
4														
4														
4														

E29. Did someone in your household drink something llse yesterday? (0-No 1-Yes) If yes: Add to the relevant previous tables .

E30. Did the child eat or drink something else yesterday? (0-No 1-Yes) If yes: Add to the relevant previous tables .

E16/E18 DISHES AND INGREDIENTS**DISHES**

901 STIFF PORRIDGE
902 CURRY
903 DARK GREEN LEAVES
904 DARK GREEN LEAVES WITH BEANS
905 CASSAVA WITH BEANS
906 TEA WITH SUGAR
907 PORRIDGE

CEREALS

101 MAIZE FLOUR
102 WHEAT FLOUR
103 RICE FLOUR
104 SORGHUM FLOUR
111 DRIED MAIZE GRAIN
113 DRIED RICE
114 DRIED SORGHUM
115 MILLET
121 GREEN MAIZE, FRESH
124 FRESH SORGHUM
131 MAIZE BRAN
151 BREAD
152 PASTA
190 OTHER CEREALS

ROOTS AND TUBERS

201 DRIED CASSAVA
202 CASSAVA FLOUR
203 FRESH CASSAVA
211 SWEET POTATO: WHITE-FLESH
212 SWEET POTATO: YELLOW-FLESH
213 SWEET POTATO: ORANGE-FLESH
221 IRISH POTATO
230 TARO
290 OTHER ROOTS/TUBERS

FEIJÕES

301 COWPEA, DRY
302 SUGAR BEAN, DRY
303 PIGEON PEA, DRY
304 MUNG BEAN, DRY
309 OTHER TYPE OF BEAN, DRY
311 COWPEA, FRESH
312 SUGAR BEAN, FRESH
313 PIGEON PEA, FRESH
319 OTHER TYPE OF BEAN, FRESH
321 PEAS, DRY
322 FAVA BEANS, DRY
329 OTHER TYPE OF LEGUME, DRY
331 PEAS, FRESH
332 FAVA BEANS, FRESH
339 OTHER TYPE OF LEGUME, FRESH

NUTS AND SEEDS

401 DRIED GROUNDNUT
402 FRESH GROUNDNUT
403 SESAME SEED
404 SUNFLOWER SEED
405 CASHEW NUT
411 PUMPKIN SEEDS
412 CUCUMBER SEEDS
490 OTHER NUTS AND SEEDS

ANIMAL PRODUCTS

501 DRIED FISH
502 FRESH FISH
503 CANNED FISH
504 FRESH SHRIMP
505 DRIED SHRIMP
506 CRAB
507 FRESH SQUID
508 DRIED SQUID
509 OTHER SHRIMP
521 CHICKEN
522 BIRD
523 PIGEON
524 DUCK
525 OTHER BIRDS
531 BOVINE MEAT
532 PIG MEAT
533 CAPRINE MEAT
534 GAME MEAT
535 ANIMAL LIVER
539 OTHER MEAT
541 MOUSE/RAT
542 MONKEY
543 RABBIT
544 FROG
549 OTHER WILD ANIMALS
551 GRASSHOPPER
552 SNAIL
553 OTHER INSECTS
561 EGGS

ANIMAL PRODUCTS (CONT)

571 FRESH MILK
572 POWDERED MILK
573 CONDENSED MILK
574 YOGURT
575 CHEESE
579 OTHER MILK PRODUCTS

VEGETABLES

601 CABBAGE
602 LETTUCE
603 KALE
604 PUMPKIN LEAVES
605 CASSAVA LEAVES
606 BEAN LEAVES
607 SWEET POTATO LEAVES
608 AMARANTHUS LEAVES
609 OTHER LEAVES
611 PUMPKIN
612 CUCUMBER
613 PIRI PIRI
614 PEPPER
615 CARROT
616 TOMATO
621 ONION
622 GARLIC
623 MUSHROOM
624 OKRA
625 EGGPLANT
629 OTHER VEGETABLE
FRUITS OR FRUIT JUICE
701 BANANA
702 PAWPAW/PAPAYA
703 MANGO
704 ORANGE
705 TANGERINE
706 GRAPEFRUIT
707 LEMON
708 PINEAPPLE
709 AVOCADO
710 SUGAR APPLE

FRUITS (CONT)

711 APPLE
712 PASSION-FRUIT
713 GUAVA
714 WATERMELON
715 MAÇANICA
716 CASHEW FRUIT
717 COCONUT/ COCONUT MILK
718 YOUNG COCONUT (WATER)
719 WILD FRUITS
720 OTHER FRUITS

OTHER PRODUCTS

801 SUGAR
802 SUGAR CANE
803 CANDY
804 HONEY
805 JAM
811 COOKIE
812 CAKE
821 OIL
822 BUTTER
831 CANNED OR BOTTLED BEER
832 BOTTLED WINE
833 BOTTLED CARBONATED DRINK
834 GRAIN ALCOHOL
835 SUGAR CANE ALCOOL DRINK
836 CASHEW FRUIT DRINK
837 LOCAL ALCOHOL MADE FROM MAIZE WASTE
838 SURA: LOCAL ALCOHOL FROM COCONUT TREE
839 OTHER TRADITIONAL ALCOHOLIC BEVERAGE
849 OTHER NON-ALCOHOLIC DRINK
850 SWEET POTATO JUICE
851 COFFEE
852 TEA
861 SALT
870 WATER

F. NON-FOOD EXPENDITURES: GOODS AND SERVICES SINCE AUGUST 2002

F06. Unit of measure				F09. How Acquired	
01- Unit	04- Passage	07- Package	10- Litres	1- Bought	3- Received from another
02- Month	05- Call	08- Occurrence	11- Kilograms	2- Payment for a service rendered	4- Given to another
03- Year	06- Entry Fee	09- Bundle	12- Other, specify	5- Bought part, made part	6- Other, specify

Code	Item	Quantity	Unit of meas.	Unit code	Unit price (thousands)	Total (thousands)	How Acquired
F02	F03	F04	F05	F06	F07	F08	F09
	Services for the household						
3	0 1	Payments: domestic servants					
3	0 2	Payments: for farm laborers or herders					
	Health expenditures						
3	1 1	Services of traditional healer					
3	1 2	Cost of medicine					
3	1 3	Cost of formal health service					
	Events						
3	2 1	Weddings					
3	2 2	Funerals					
3	2 3	Religious events (including baptisms)					
3	2 4	Gifts of Money to others					
	Education						
3	3 1	School fees					
3	3 2	School/educational material					
3	3 3	Uniforms					
3	3 4	Private teacher fees and transport fees					
	Land and Agriculture						
3	4 1	Rent or purchase of land					
3	4 2	Seeds and fertilizers					
	Taxes and others						
3	5 1	Taxes					
3	5 2	Fines and judicial services					
3	5 3	Identification card and other services					
3	5 4	Religious obligations					
3	5 5	Association fees					
3	6 0	Total Value of Cash and In-kind goods given to others					

H. FOOD EXPENDITURES DURING THE FIRST HARVEST SEASON

DIST: [] LOC: [] ALD: [] AF: []

Now, I will ask questions about all purchases made of food and drink.

We will also talk about the frequency of consumption of food and drink during the first harvest season (*whether or not it is purchased or grown*).

H01. Who is the person that usually purchases food and drinks in this household?

Name: _____ ID: []

H02. Usually, where do you buy your food and drinks?

Main person: [] Secondary person: []

H03. When did the rice harvest start in your zone?

Month []

H04. 1- In the beginning 2- In the middle 3- In the end []

H05. Determine the number of months that this survey is covering

[]

- 01- Neighbour(s)
- 02 Local market
- 03- Market in the Administrative Post
- 04- District market
- 05- Hawker
- 06- Shop in market
- 07- Shop
- 08- Tent
- 09- Quelimane
- 10- Bench in the street
- 11- Other, specify:

First I shall start with those foods that are not frequently bought.

Could you tell me how frequently did you buy THESE FOODS since the beginning of the rice harvest season this year.

Food/Drink Code	Did you buy any food since the start of the season 0- No 1- Yes	IF YES, Did you buy this item regularly or occasionally since the beginning of the season?										Did you produce (hunted, fished) or were given since....?											
		Usual purchase pattern					Quantity usually BOUGHT each time	Unit of measure for the purchases	Money spent EACH TIME (CONTOS)	Total (there is no pattern or usual purchase price it varies a lot) (CONTOS)	From what was bought what was the quantity given or borrowed to/from others or sold outside your Household? (incl. ceremonies)			Pattern of consumption of NON-PURCHASED item					Quantities normally CONSUMED on that day	Unit of measure	State		
		No. of times	PER 1-day 2-week 3-month	For how many months?	If there is no pattern: How often did you buy?	1-week 2-Month 3-Season					Unit of Measure	1-Each time 2-Total	No. of times	PER 1-day 2-week 3-month	For how many days was consumed?	1- Raw 2-Cooked							
H06	H07	H08	H09	H10	H11	H12	H13	H14	H15	H16	H17	H18	H19	H20	H21	H22	H23	H24	H25	H26	H27	H28	
221 MAIZE																							
101 MAIZE FLOUR																							
111 DRIED MAIZE GRAIN																							
113 DRIED RICE																							
103 RICE FLOUR																							
102 WHEAT FLOUR																							
114 DRIED SORGHOM																							
203 FRESH CASSAVA																							
202 CASSAVA FLOUR																							
201 DRIED CASSAVA																							
211 WHITE-FLESHED SWEET POTATO																							
212 YELLOW-FLESHED SWEET POTATO																							
213 ORANGE-FLESHED SWEET POTATO																							
221 IRISH POTATO																							

H14 & H19	Unit of measure for PURCHASED items	H21	Source	0- No	5- Lent it	H27	Unit of measure for consumption
01- Millitres	06- 20 Litre can	1- Produced	1- Produced	6- Produced and was offered	6- Produced and was offered	01- MILLILITRES	06- STANDARDIZED TABLESPOON
02- 100 kg bag	07- 5 Litre can	2- Given as a payment for a sevice	2- Given as a payment for a sevice	7- Produced and another category except 3	7- Produced and another category except 3	02- GRAMS	07- STANDARDIZED TEASPOON
03- 90 kg bag	08- Small standardized model	3- Given as a gift	3- Given as a gift			03- STANDARDIZED CUP#1	08- SMALL STANDARDIZED MODEL
04- 50 kg bag	09- Medium standardized model	4- Fished or hunted the wild product	4- Fished or hunted the wild product			04- STANDARDIZED CUP#2	09- MEDIUM STANDARDIZED MODEL
05- Kilograms	10- Large standardized model					05- KILOGRAMS	10- LARGE STANDARDIZED MODEL

H2. FOOD EXPENDITURE DURING THE FIRST HARVEST SEASON (cont.)

Food/Drink Code	Did you buy any food since the start of the season 0- No 1- Yes	IF YES, Did you buy this item regularly or occasionally since the beginning of the season?											Did you produce (hunted, fished) or were given _____ since.....?										
		Usual purchase pattern			If there is no pattern: How often did you buy?	Quantity usually BOUGHT each time	Unit of measure for the purchases	Money spent EACH TIME (CONTOS)	Total (there is no pattern or usual purchase price it varies a lot) (CONTOS)	From what was bought what was the quantity given or borrowed to/from others or			S o u r c e	Pattern of consumption of NON-PURCHASED items			If there is no pattern: How many days was consumed?	Quantities normally CONSUMED on that day	Unit of measure	Condition			
		No. of times	PER 1-day 2-week 3-month	For how many months?						1-Week	2-Month	3-Season (incl. ceremonies)		Unit of Measure	1-Each time	2-Total					No. of times	PER 1-day 2-week 3-month	For how many months?
H06	H07	H08	H09	H10	H11	H12	H13	H14	H15	H16	H17	H18	H19	H20	H21	H22	H23	H24	H25	H26	H27	H28	
504 FRESH SHRIMP																							
505 DRIED SHRIMP																							
506 CRAB																							
502 FRESH SFISH																							
501 DRIED FISH																							
521 CHICKEN																							
522 BIRD																							
531 BOVINE MEAT																							
532 PIG MEAT																							
533 CAPRINE MEAT																							
534 GAME MEAT																							
535 ANIMAL LIVER																							
541 RAT/FIELD RAT																							
542 MONKEY																							
543 RABBIT																							
301 DRIED COWPEA																							
311 FRESH COWPEA																							
302 DRIED SUGAR BEAN																							
312 FRESH SUGAR BEAN																							
303 DRIED PIGEON PEA																							
313 FRESH PIGEON PEA																							
309 OTHER FRESH BEAN																							
319 OTHER DRIED BEAN																							

H14 & H19	Unit of measure for PURCHASED items	H21	Source	0- No	5- Lent it	H27	Unit of measure for consumption
01- Millilitres	06- 20 Litre can	1- Produced	1- Produced	6- Produced and was offered	01- MILLILITRES	06- STANDARDIZED TABLESPOON	
02- 100 kg bag	07- 5 Litre can	2- Given as a payment for a service	2- Given as a payment for a service	7- Produced and another category except 3	02- GRAMS	07- STANDARDIZED TEASPOON	
03- 90 kg bag	08- Small standardized model	3- Given as a gift	3- Given as a gift		03- STANDARDIZED CUP#1	08- SMALL STANDARDIZED MODEL	
04- 50 kg bag	09- Medium standardized model	4- Fished or hunted the wild product	4- Fished or hunted the wild product		04- STANDARDIZED CUP#2	09- MEDIUM STANDARDIZED MODEL	
05- Kilograms	10- Large standardized model				05- KILOGRAMS	10- LARGE STANDARDIZED MODEL	

H3. FOOD EXPENDITURE DURING THE FIRST HARVEST SEASON (cont.)

Code	Food/Drink	Did you buy any food since the start of the season 0- No 1- Yes	IF YES, Did you buy this item regularly or occasionally since the beginning of the season?										Did you produce (hunted, fished) or were given since.....?									
			Usual purchase pattern			I there is no pattern: How often did you buy?	Quantity usually BOUGHT each time	Unit of measure for the purchases	Money spent EACH TIME (CONTOS)	Total (there is no pattern or usual purchase price it varies a lot) (CONTOS)	1-week 2-Month 3-Season	From what was bought what was the quantity given or borrowed to/from others or even sold outside your Household? (incl. ceremonies)	Unidade de Medida	1-Each time 2-Total	Pattern of consumption of NON-PURCHASED items			If there is no pattern: How many days was consumed?	Quantities normally CONSUMED on that day	Unit of measure	Condition 1- Raw 2- Cooked	
			No. of times	PER 1-day 2-week 3-month	For how many months?										No. of times	PER 1-day 2-week 3-month	For how many months?					
H06	H07	H08	H09	H10	H11	H12	H13	H14	H15	H16	H17	H18	H19	H20	H21	H22	H23	H24	H25	H26	H27	H28
403	SESAME SEEDS																					
404	SUN FLOWER SEEDS																					
405	CASHEW NUT																					
401	GROUNDNUT: dried with pod																					
402	GROUNDNUT: fresh with pod																					
717	COCONUT/ COCONUT MILK																					
838	LOCAL ALCOHOL (COCONUT TREE)																					
831	BEER																					
840	KACHASU (CANE/CASHEWJUICE)																					
834	GRAIN ALCOHOL																					
837	ALCOHOL FROM MAIZE WASTE																					
832	WINE																					
839	OTHER ALCOHOLIC DRINK																					
411	PUMPKIN SEEDS																					
412	CUCUMBER SEEDS																					
604	PUMPKIN LEAVES																					
605	CASSAVA LEAVES																					
606	BEAN LEAVES																					
607	SWEET POTATO LEAVES																					
608	AMARANTHUS LEAVES																					

H14 & H19	Unit of measure for PURCHASED items	H21	Source	0- No	5- Lent it	H27	Unit of measure for consumption
01-	Millitres	06-	20 Litre can	11-	Grams	01-	MILLILITRES
02-	100 kg bag	07-	5 Litre can	12-	Litres	02-	GRAMS
03-	90 kg bag	08-	Small standardized model	1-	Produced	03-	STANDARDIZED CUP#1
04-	50 kg bag	09-	Medium standardized model	2-	Given as a payment for a sevice	04-	STANDARDIZED CUP#2
05-	Kilograms	10-	Large standardized model	3-	Given as a gift	05-	KILOGRAMS
				4-	Fished or hunted the wild product	06-	STANDARDIZED TABLESPOON
				6-	Produced and offered	07-	STANDARDIZED TEASPOON
				7-	Produced and another category except 3	08-	SMALL STANDARDIZED MODEL
						09-	MEDIUM STANDARDIZED MODEL
						10-	LARGE STANDARDIZED MODEL

H4. FOOD EXPENDITURE DURING THE FIRST HARVEST SEASON (cont.)

Food/Drink Code	Did you buy any food since the start of the season? 0- No 1- Yes	IF YES, Did you buy this item regularly or occasionally since the beginning of the season?										Did you produce (hunt/fish) or were given _____ since.....?											
		Usual purchase pattern			I there is no pattern: How often did you buy?	Quantity usually BOUGHT each time	Unit of measure for the purchases	Money spent EACH TIME (CONTOS)	Total (there is no pattern or usual purchase price it varies a lot)	From what was bought how much was given borrowed to/from others or even sold outside your Household?			S u r c e	Pattern of consumption of NON-PURCHASED items			If there is no pattern: How many days was consumed?	Quantities normally CONSUMED on that day	Unit of measure	Condition			
		No. of times	PER 1-day 2-week 3-month	For how many months?						1-week 2-Month 3-Season	Unidade de Medida	1-Each time		2-Total	No. of times	PER 1-day 2-week 3-month					For how many months?	1- Raw	2-Cooked
H06	H07	H08	H09	H10	H11	H12	H13	H14	H15	H16	H17	H18	H19	H20	H21	H22	H23	H24	H25	H26	H27	H28	
601 KALE																							
603 CABBAGE																							
611 PUMPKIN																							
612 CUCUMBER																							
613 CHILLIES																							
615 CARROT																							
616 TOMATO																							
621 ONION																							
624 OKRA																							
701 BANANA																							
702 PAPAYA																							
703 MANGO																							
704 ORANGE																							
705 TANGERINE																							
707 LEMON																							
708 PINEAPPLE																							
709 AVOCADO																							
713 GUAVA																							
714 WATERMELON																							

H14 & H19	Unit of measure for PURCHASED items	H21	Source	0- No	5- Lent it	H27	Unit of measure for consumption
01- Millitres	06- 20 Litre can	11- Grams	1- Produced	6- Produced or was offered	01- MILLILITRES	06- STANDARDIZED TABLESPOON	
02- 100 kg bag	07- 5 Litre can	12- Litres	2- Given as a payment for a sevice	7- Produced and others category except 3	02- GRAMS	07- STANDARDIZED TEASPOON	
03- 90 kg bag	08- Small standardized model		3- Given as a gift		03- STANDARDIZED CUP#1	08- SMALL STANDARDIZED MODEL	
04- 50 kg bag	09- Medium standardized model		4- Fished or hunted the wild product		04- STANDARDIZED CUP#2	09- MEDIUM STANDARDIZED MODEL	
05- Kilograms	10- Large standardized model				05- KILOGRAMS	10- LARGE STANDARDIZED MODEL	

I. FOOD EXPENDITURE IN THE LAST MONTH

Lets talk about those foods which are purchased more frequently.
For these foods and drinks could you tell me the normal frequency of their purchase in THE LAST MONTH.

food/drink Code	Did you buy this last month? 0- No 1- Yes	IF YES, Did you buy this item regularly or occasionally since the beginning of the season?										Did you produce (hunted, fished) or were given _____ since.....?								
		Usual purchase pattern		pattern: How many times did you buy it?	Quantity usually BOUGHT each time	Unit of measure for the purchases	Money spent EACH TIME (CONTOS)	Total (there is no pattern or usual purchase price it varies a lot) (CONTOS)	From what was bought what was the quantity given or borrowed to/from others or sold outside your Household? (incl. ceremonies)			Unit of Measure	1-Each time 2-Total	Pattern of consumption of NON-PURCHASED items			If there is no pattern: How many days was consumed?	Quantities normally CONSUMED on that day	Unit of measure	Condition 1- Raw 2-Cooked
		No. of times	PER 1- day 2- week 3- month						1-week 2-Month 3-Season	1- day 2- week 3- month	For how many months?			No. times	PER 1- day 2- week 3- month					
I06	I07	I08	I09	I10	I12	I13	I14	I15	I16	I17	I18	I19	I20	I21	I22	I23	I25	I26	I27	I28
861 SALT																				
801 SUGAR																				
821 COOKING OIL																				
151 BREAD																				
811 BISCUITS																				
804 HONEY																				
852 TEA LEAVES																				
833 SOFT DRINK																				
853 JUICE: SPECIFY																				
803 CANDY																				
561 EGGS																				
718 COCONUT MILK																				
570 MILK: SPECIFY																				
571 FRESH																				
572 POWDERED																				
573 CONDENSED																				
OTHER FOOD:																				

H14 & H19	Unit of measure for PURCHASED items	H21	Source	0- No	5- Lent it	H27	Unit of measure for consumption
01- Millitres	06- 20 Litre can	11- Grams	1- Produced	6- Produced or was offered	01- MILLILITRES	06- STANDARDIZED TABLESPOON	
02- 100 kg bag	07- 5 Litre can	12- Litres	2- Given as a payement for a sevice	7- Produced and	02- GRAMS	07- STANDARDIZED TEASPOON	
03- 90 kg bag	08- Small standardized model		3- Given as a gift	another's category	03- STANDARDIZED CUP#1	08- SMALL STANDARDIZED MODEL	
04- 50 kg bag	09- Medium standardized model		4- Fished or hunted the wild product	except 3	04- STANDARDIZED CUP#2	09- MEDIUM STANDARDIZED MODEL	
05- Kilograms	10- Large standardized model				05- KILOGRAMS	10- LARGE STANDARDIZED MODEL	

J. TIME USAGE AND REFERENCE CHILD CAREGIVING

We want to understand how do you manage your time during the day, dividing it among all your different chores. Lets talk about yesterday.

We are assuming that a day has 12hrs of sunlight. . We are using 24 beans representing a day and 2 beans representing an hour.

J01. MOTHER'S NAME: _____ ID: _____ ID:

J02. Are you responsible for collecting the water for your house? (0- No 1- Yes)

J03. Did you collect yesterday? (0- No 1- Yes)

J04. Are you responsible for collecting firewood for your house? (0- No 1- Yes 9- Not applicable, does not use fire wood)

J05. Did you collect yesterday? (0- No 1- Yes)

J06. Yesterday during the day, did you leave your house to go to the field, the market, visit a friend, or any other activity? (0- No 1- Yes)

If yes: Ask her to devide her time (using the beans) between the activities carried out outside and those inside. Give an example of noon inside vs. outside. J07. # of beans representing activities outside the home: ,

Could you describe other activities carried out outside your house yesterday. First list all the activities and then divide them using the beans.

ACTIVITY	CODE	J08	J09	J10	J11	J12	J13	J14	J15	J16

- | | | | | | |
|---|--------------------------------------|--|--------------------------------|-------------------------------------|--------------------|
| J08 ACTIVITY | | | | | |
| AGRICULTURAL/LIVESTOCK ACTIVITIES | Fishing | Other profitable activities | Other activities | 36- Religious activities | 50- Other, specify |
| 01- Work in the fields | 10- Fishing | 20- Agricultural labour for others (casual labour) | 30- Find water | 37- Go to funeral | |
| 02- Coming and going from fields | 11- Processing (drying, etc) of fish | 21- Manual labour outside agriculture for others | 31- Find coconut milk | 38- Go to wedding/other celebration | |
| 03- Raising cattle/goats/animals | 12- Cultivation of fish (in tanks) | 22- Time to go to work | 32- Wash clothes | 39- Go to meeting | |
| 04- Processing of agricultural products | 13- Sale of fish | 23- Self-employed activities (taylor, home-made alcohol, etc.) | 33- Take baths | 40- Sports | |
| 05- Sale of agricultural/livestock activities | | 24- Teaching | 34- Care of ill person | 41- Study | |
| 06- Search for fruit or other wild products | | 25- Begging/busking | 35- Visit neighbours/relatives | 42- Go to the market/shopping | |