COMPLETE BEFORE THE INTERVIEW

To be completed by Enumerator	To be completed by Supervisor:
Please complete before the Interview	
0.1 Name of Interviewer:	0.5 - Questionnaire No.
0.2 Interviewer ID	
0.3 Date: / / 2008 Household skipped before reaching this respondent and reason for skipping: HH1:	0.6 - Stratum Code 0.7 - District Code 0.8 - County Code
<u>Please read the following consent form:</u> "My name is [your name]. We are collecting information here in [village]. I would like to ask you to participate in a one-to-one interview on food security and nutrition. The discussion will take about 1 hour and 15 minutes. Please answer all the questions truthfully. You will not be judged on your responses and we ask you to be sincere in your responses.	0.9 - Sub County Code _ _ 0.10 - Parish Code _ _
There is no direct benefit, money or compensation to you in participating in this study. Your participation is voluntary. You may refuse to answer any question and you may choose to stop the discussion at any time. Refusing to participate will not affect you or your family in any way. However, we hope that the research will benefit Uganda by helping us understand what people need in order to help the country move forward. The researchers will keep your responses confidential and only researchers involved in this study will review the discussion notes. Do you have any questions for me? You may ask questions about this study at any time."	0.11 - EA Code
Remarks (Enumerator):	To be completed by Data Editor Remarks (Data Editor):
	Data Editor Code: Signature:
Signature of Enumerator:	II Number of data entry operator

SECTION 1 - HOUSEHOLD INFORMATION

A **household** is defined as a group of people who routinely eat out of same pot and live on the same compound (or physical location). It is possible that they may live in different structures

1.1	What is the sex of the household head? <i>CIRCLE</i>	Male = 1 Female = 2			
1.2	What is the age of the household head? (<i>in years</i>)	years			
1.3	Can the head of household read and write? (in any language) CIRCLE	Yes = 1	No = 0		

UGANDA CFSVA - 2008

					00	JANDA CI JVA = 2000
1.4	Is the head of household functionally disabled? CIRCLE		Yes = 1		No =	= 0
1.5	In the past one year, has the head of household been chronically ill?		Yes = 1		No =	= 0
1.6	In the past one year, have any other household members been chronically ill?		Yes = 1	No = 0		
1.7	If household has chronically ill or functionally disabled members, specify number?		Disabled		Chronically	ill
1.8	How many people are currently living in boarding school)?	g in this household (including children			-	
					Male	Female
			– 5 years			
	Disco complete the democraphics		– 12 years			
	Please, complete the demographics table on the right. Make sure to	c - 13	- 15 years			
1.9	differentiate between males and	d - 16	5 – 18 years			
	females.	e - 19 – 49 years				
		f - 50	– 60 years			
		g - 61	+ years			
					Male	Female
		a - Nursery				
	How many people in this household	b – Primary			0	0
1.10	are currently attending school	c - Secondary				
		d - Ui	niversity			
		e - Vo	ocational/technical			
					Male	Female
	If any member of the household dropped out of school over the past	a - Nu	Jrsery			
1.11	one year, specify number	b - Pr	imary			
1.11		c - Se	condary			
	(Go to Section 2 if no one dropped out)	d - Ui	niversity			
		e - Vo	ocational/technical			
					Male	Female
		1.	Help in household chores			
		2.	No money to support child at sc	hool		
		3.	No food at school			
	Main Dessen for duration aut	4.	Chronic Illness or physical disab	oility		
	Main Reason for dropping out	5.	Early marriage			
1.12	(Specify for males and females	6.	Early pregnancy			
	who dropped out)	7.	Distance to school			
		8.	Supporting family to look for food/money			
		9.	Pregnancy			
l		10.	Other			

SECTI	SECTION 2 – HOUSING AND FACILITIES								
		1	Own (Skip 2.2 – Go to 2.3)						
2.1	Do you or your household own or rent this dwelling/building?	Don't own but live for free (Skip 2.2 – Go to 2.3)							
		3	Rent						
2.2	How much do you pay per month for rent?	,							
2.3	How many units/ rooms does your household occup (excluding kitchen)?	Units/Rooms							
2.4	How many people usually sleep in these units/rooms live with relatives or are working/living outside		persons						

				1	Earth/Mud
				2	Wood/Bamboo
2.5	OBSERVE & RECORD. DO NO	OT ASK 1	THIS QUESTION	3	Zinc/Metal sheet
				4	Mud bricks/blocks
	What is the major construction	n materia	I of the outside walls?	5	Cement/concrete
				6	Other (specify)
				1	Earth/Stones
2.6	OBSERVE & RECORD. DO N	OT ASK 1	THIS QUESTION	2	Wood
2.0			-	3	Cement
	What is the major material of	the floor?	?	4	Other, specify
				1	Kerosene, oil, or gas lantern (including Tadoba)
				2	Electricity lighting
2.7	What is the main source of lis	hting for	this havead (ACK)	3	Generator
2.7	What is the main source of lig	nung för	this house? (ASK)	4	Candles, firewood
				5	Solar panel
				6	No lighting
				7	Other, specify
				1	Charcoal
				2	Firewood
				3	Kerosene
2.8	What is your main source of c	ooking fu	uel? (ASK)	4	Gas cylinder
				5	Electricity
				6	Other, specify
		1.	Bed	10.	Automobile
	Does anyone in your	2.	Table	11.	Boat and Motor
	household own any of the	3	Chairs	12	Canoe
	following assets?	4.	Mattress	13.	Fishing net
2.9	Circle all that apply	5.	Generator	14.	Ное
	WHILE ASKING ALSO	6.	Radio Tape	15.	Ox-plough
	WHILE ASKING, ALSO OBSERVE	7.	Cell Phone	16.	Motorcycle
	ODJERVE	8.	Sewing Machine	17.	Television
		9.	Bicycle	18.	Battery

SECTION 3	- DISPLACEMENT							
3.1	Is your household living here because you have been displaced from your normal place of living?	1	Yes	0	No → Go to Section 4			
3.2	If YES, how would you describe your resident status in this village		1 = Mother camp; 2 = Transit camp; 3 = Newly resettled villag					
3.3	How far is your village of origin?		km (If less than 1 km, write 0)					
	3.4 When do you hope to return?		Within the calendar year (2008) next 4 months					
			Between January and June 2009					
3.4			Between July and December 2009					
			Will not return					
		5	Do not know					

		Reasons
	What are the main reasons that have	1. Insecurity
	prevented you from returning to your original place of living?	2. Completely no access to place of origin
	original place of inting.	3. Have not yet rebuilt the house in place of origin
	(DO NOT READ OUT ANSWERS)	4. I have not opened sufficient land in place of origin
	Circle as appropriate.	5. I had inadequate harvest from the previous season
		6. I am waiting for directives from the government
	(Please note that those are	7. There is no water in areas of return
3.5	"reasons for not returning", not	8. The road network is still poor in place of return
	why they were displaced)	9. There are no health facilities in the place of return
		10. There is no food distribution in the place of return
		11. We have no family/ friends/ relatives to support us in place of return
		12. There are land mines in the place of return
		13. There is no school in the place of return.
		14. Psychological reasons (too painful to return)
		15. Plan to resettle elsewhere
		16. Do not know the land/place of origin
		17. Land wrangles

4.1	member from your household been working or looking for work outside the community? (including pastoral migration)							Ye	S			0	No <u>→ Go</u>	<u>to Secti</u>	ion 5			
4.2		e are (ng for v		hey wo	orking o	r	1	Ot	her villag	je in pa	arish of	origin						
		ig ioi v	VOIR:				2	Pa	Parish centre in parish of origin									
							3	Ot	Other village not in parish of origin									
							4	Pa	Parish centre of another parish									
								Pe	ri-urban	/munic	cipal cer	ntre						
							6	Ot	her (Spe	cify)				•				
	Are there								om home		1	Yes		0	No <u>→ Go to</u> Section 5			
4.3b: IF YES, how many HH members migrate seasonally? Male _									ale	_	Fe	emale						
4.3c:	Why do t	hey go	? CIRC	LE ALI	THAT	APPI	.Y											
1 To	o trade / F	Find Wo	ork / In	icome		6	To live	with re	latives ir	time o	of distre	ess						
2 Li	vestock m	nigratio	n			7	Refugee	es										
3 To	o get a be	tter ed	ucation	ı		8	IDP											
4 To	get bett	er heal	th serv	ices		9	Other											
5 M	5 Marriage – link with family members																	
	For the				migratic that ap		licate wł	nich me	onths the	ey are a	away							
(repo <i>Code</i>		_				-		•	~	~		-						
(repo	n J	F	М	А	М	J	J	A	S	0	N	D						

1 1

5.0. Agriculture and Livelihoods

5.1 How many parcels of agricultural including wood or forest land has this household had access to in the last 12 months, (including those that are owned/rented/ borrowed or just walked in)? ______Parcels (if =0, skip to 5.13)

Assign names to all parcels of land owned/operated by **members of this household** in the last 12 months and ask questions in Table below for each parcel.

5.1a	5.1b	5.1c	5.1d	5.1e	5.1f	5.1g	5.	1h	5.1i	5.1j
Parcel Name	Parcel ID	How did your household acquire access to this parcel? (See Code below)	In which year did your household first acquire access to this parcel?	Land quality	How many minutes does it take to travel from the homestead to this parcel?			y use of el during st two ping ons?	Do you currently have access to the parcel? 1=Yes 2=No	How many acres of this parcel did you cultivate/plant in season 1 2008?
	1									
	2									
	3									
	4									
	5									
	6									
	7									
	8									
	9									
	10									
	11									
	12									

Code for 5.1c

1= Purchased 2= Inherited or Received as gift

3= Leased in

Code for 5.1f

1= Less than 15mn 2= 15mn - 30mn 3= 30mn - 60mn 4=1hour - 2hours 5=Over 2 hours

Code for 5.1h

1= Cultivated (annual crops)

2= Cultivated (perennial crops)

3= Fallow (temporarily)

4= Pasture (Natural)

- 4= Rented in (less than 5 years)
- 5= Sharecropped-in 6= Borrowed-in
- 7= Just walked in (cleared)
 - 8= Do not know
 - 9= other (specify)

- 5= Pasture (Improved)
- 6= Woodlot and forest land
- 7= Rented-out (subcontracted out)
- 8= Other, specify

Referring to column 5.1b and 5.1h, ask about all annual and perennial crops, which were farmed by the household during the first crop season of 2008. Start with the main crop in the parcel, and then ask for crops intercropped with the main crop if any. Then only move on to the next crop. Use extra sheets if necessary. Question 5.2h is not valid for roots/tubers and perennial crops.

5.2a	5.2b	5.2c	5.2d	5.2e	5.2f	5.2g	5.2h	5.2i	5.2j	5.2k
Parcel ID	Plot number	Crop (enter code)	Cropping system 1=Pure stand 2=Intercropp ed	Total area of plot planted	If intercropping what percentage of intercropped area was under this crop?	Seed source	Qty of seed planted (annual crops only)	Unit	Did you harvest ? 1=yes 2=no	Why not? 1=Failure 2=Damage 3=Immature

Crop codes for 5.2c, 5.5a, 5.6a

crop coucs for a	5.2c, 5.5a, 5.0a					
1=Wheat	8=Field peas	15=Simsim	22=Eggplants	29=Yam	36=Banana swee	t43=Tea
2=Barley	9=Cow peas	16=Cabbage	23=Sugarcane	30=Coco yam	37=Mango	44=Ginger
3=Rice	10=Pigeon peas	17=Tomatoes	24=Cotton	31=Oranges	38=Jackfruit	45=Tumeric
4=Maize	11=Chick peas	18=Carrots	25=Tobacco	32=Pawpaw	39=Avocado	46=Oil palm
5=Finger millet	12=Groundnuts	19=Onions	26=Irish potatoes	33=Pineapples	40=Passion fruit	47=Vanilla
6=Sorghum	13=Soya beans	20=Pumpkins	27=Sweet potatoes	34=Banana food	41=Coffee all	48=Black wattle
7=Beans	14=Sunflower	21=Dodo	28=Cassava	35=Banana beer	42=Cocoa	49=Other

Source of seed: 1=government extension worker, 2=NGO, 3=fellow individual farmer, 4=farmers' group, 5=saved from previous harvest, 6=purchased from private trader, 7=other (specify)

See Manual for codes for unit of quantity

5.3 Did you use for any of the crops above? (Select all that apply	5.3 E	Did vou use	e for any of the	e crops above?	(Select all that apply)
--	-------	-------------	------------------	----------------	-------------------------

(1)	Improved	/Hybrid	seeds

- (2) Organic fertilizer (manure, compost)
- (3) Chemical fertilizer

(4) Any pesticides, herbicides or fungicide

(5) None

5.4 Which of the crops	is listed in the above table	es did you grow	mainly to earn	cash income?	(List up to 3 in order of
importance; Use crop	code – Write 99 if no cro	p was grown to	earn cash)		
(1)	_ (2)	_ (3)	······································		

(1)	
• •	

5.5 What quantity of the crops planted does the household have currently, from the following sources? List ONLY crop listed in table 5.2. See crop and crop condition codes.

Crop code	Condi tion/ Form	Stock from seas (season2	son	Qty harve season1 (see co	, 2008	Qty receive (see co	ed as gift odes)	Qty purchased from market (see codes)		Qty received as payment (see codes)	
5.5a	5.5b	5.5c	5.5d	5.5e	5.5f	5.5g	5.5h	5.5i	5.5j	5.5k	5.51
		Qty	Unit	Qty	Unit	Qty	Unit	Qty	Unit	Qty	Unit

5.6 How did your household utilize the crops harvested and listed in section 5.2?

LIST U	ist ONLY crop harvested by household as listed in table 5.2														
Crop code	Condi tion/	-	ty umed		sold codes)	Sale pr un			sements , labour,		/en out gifts		ved for ed	Qty in (inclu	stock Jding
	Form		codes)	(000		(see c		oxer	n etc		codes)		codes)	und	der
								(see c	codes)					grou (see d	codes
5.6a	5.6b	5.6c	5.6d	5.6e	5.6f	5.6g	5.6h	5.6i	5.6j	5.6k	5.61	5.6m	5.6n	5.60	5.6p
		Qty	Unit	Qty	Unit	Ushs	Unit	Qty	Unit	Qty	Unit	Qty	Unit	Qty	Unit

Use above crop codes

See manual for codes for crop condition/form See manual for codes for unit of quantity

5.7 How long do you think the food in stock will last? _____ Months.

5.8 Does your household grow vegetables? 1 = YES 0 = NO

5.11 Did your household face problems related to crop production in the last 12 months? 1 = YES, 0 = NO

5.12 If 5.11=YES, fill the table below.

Identify the four most common constraints to crop production. For each constraint, cite the crops most commonly affected, and its overall impact on crop output

5.12a	5.12b			5.12c
Constraints (see codes below)	(56	nost commonly a elect up to 3 cro see codes belov	ps)	Impact on crop output (see codes below)

Constraints codes: 1=poor seeds, 2=poor soils, 3=pests/diseases, 4=inadequate labor, 5=irregular rains, 6=soil erosion, 7=lack of support services, e.g. extension, 8=insecurity, 9= Floods, 10= Land wrangles, 11= Other (specify)

Crop codes:

1=Wheat	8=Field peas	15=Simsim	22=Eggplants	29=Yam	36=Banana swee	t43=Tea
2=Barley	9=Cow peas	16=Cabbage	23=Sugarcane	30=Coco yam	37=Mango	44=Ginger
3=Rice	10=Pigeon peas	17=Tomatoes	24=Cotton	31=Oranges	38=Jackfruit	45=Tumeric
4=Maize	11=Chick peas	18=Carrots	25=Tobacco	32=Pawpaw	39=Avocado	46=Oil palm
5=Finger millet	12=Groundnuts	19=Onions	26=Irish potatoes	33=Pineapples	40=Passion fruit	47=Vanilla
6=Sorghum	13=Soya beans	20=Pumpkins	27=Sweet potatoes	34=Banana food	41=Coffee all	48=Black wattle
7=Beans	14=Sunflower	21=Dodo	28=Cassava	35=Banana beer	42=Cocoa	49=Other
Effect on crop o	output codes:	1= mild,	2= severe,	3= very severe		

5.13 If 5.2 = NO, did not farm season 1 2008, list 3 main reasons? (see codes) (1)

(2) (3)

1 = Drought/prolonged dry spell

4 = Lack of land

5 = Lack of labour

2 = Lack of agric inputs (seed, fertilizer etc) 3 = Floods

6 = Insecurity/violence

7 =Other (specify)

5.14 Did your household own any animals, birds or bee hives in the past 6 months? 1 = YES 0 = NO (skip to 5.22)

5.15 If 5.14 = YES, fill the table below. Ask the following guestions about all types of animals and birds kept in the past 6 months

5.15a	5.15 b	5.15c	5.15d	5.	15e	5.15f	5.15g	5.15h	5	.15i	5.15j	5.15k	5.15m				
Livestock	Live- stock ID	Number owned 6 months ago	Number born	purc	mber hased	Number received as gift	Number given out	Number died or lost	Number sold						Number consumed	Number stolen from household	Number owned NOW
Exotic/Improved		ago		No.	Price				No.	Price							
-	-																
Cow	1																
Bull	2																
Ox	3																
Local	4																
Cow Bull	4 5																
Ox	6 7																
Donkey Mule	8																
Exotic/Improved	0																
Female goat	9																
Male goat	10																
Female sheep	10																
Male sheep	11																
Local	12																
Female goat	13																
Male goat	14																
Female sheep	15																
Male sheep	16																
Pig	17																
Rabbit	18				I												
Chicken	19																
Duck	20																
Turkey	21																
Other birds	22																
Bee Hives	23																

5.16 Did you produce any livestock products in this household in the past **12** months? **1** = YES **0** = NO (skip to 5.18)

5.17a	5.17b	5.17c	5.17d	5.17e	5.17f	5.17g	5.17h	5.17i	5.17j		
		Number of	month (du	Average production per month (during production months)		erage sales per month (during production months)			Average Consumption per month (during production months)		
Livestock Product	Live- stock product ID	production months in the past 12 months	Quantity	Unit of Prod. 1=Kgs 2=Litres 3=Trays 4=Numbers 5=Other (specify)	Quantity	Unit of Prod. 1 = Kgs 2 = Litres 3 = Trays 4 = Numbers 5 = Other (specify)	Average price received in Shs per unit	Quantity	Unit of Prod. 1=Kgs 2=Litres 3= Trays 4= Numbers 5= Other (specify)		
Cow Milk	1										
Goat Milk	2										
Sour Milk	3										
Ghee	4										
Eggs	5										
Honey	6										
Meat	7										
Hides and Skins	8										
Blood	9										

5.17 If 5.16=YES, fill the table below.

5.18 Did you experience challenges/constraints related to livestock production in the last 12 months?

$1 = YES \quad 0 = NO (skip to 5.20)$

5.19 If 5.18= YES, please fill the table below.

Identify the constraints/challenges to livestock rearing/production and their impact on livestock production

5.19a	5.19b	5.19c		
Constraint	Livestock type most affected	Impact on livestock production and productivity		

Constraints: 1 = poor breeds, 2 = parasites/diseases, 3 = inadequate labour, 4 = poor pasture/feeds, 5 = insufficient water, 6 = lack of support services, e.g. veterinary services, 7 = insecurity, 8 = theft, 9 = other (specify)

Livestock types: 1 = cattle, 2 = sheep 3=goats, 4 = pigs, 5 = turkeys, 6 = chicken, 7 = ducks, 8 = pigeons

Effect on production/productivity: 1 = mild, 2 = severe, 3 = very severe

5.20 Have you had adequate pasture for your livestock in the past 6 months?

1 = YES (skip to 5.22) 0 = NO 99 = Not Applicable

5.21 If NO, how do you feed your	livestock? (Tick all that apply)	
1= move animals to other locations,	2= buy animal feeds,	3= sell the livestock,
4= do nothing,	5 = other (specify)	

5.22 Does anybody in the household practice fishing? 1 = YES 0 = NO (skip to 5.28)

5.23 What type fishing is practiced? (Tick all that apply)

1 = River 2 = Natural fresh water pond/lake 3 = Artificial fishpond

5.24 What is your average quantity of daily catch? _____

_____ Kg/day

4 = Swamp

5.25 How do you utilize your daily catch?

% eaten ______, % sold ______, % given out for free____

5.26 In what form is fish sold? (Rank order from most common (#1) to least common practice; 0=Not sold in this form)

5.26a	5.26b	5.26c	5.26d	5.26e
Fresh	Smoked	Dried	Salted	Fried

5.27 Indicate whether problems listed below are faced in carrying out fishing (or related) business? (Circle all that apply)

1.	Low catches	12.	Too many gov't regulations		
2.	High commodity prices	13.	Harassment by officials		
3.	Poor access	14.	Too much theft		
4.	Lack of capital	15.	Lack of development programmes		
5.	High input costs	16.	Rough waters		
6.	Lack of gear	17.	Hippos		
7.	Lack of cooperation	18.	Use of illegal gear		
8.	Lack storage facilities	19.	Migrant population		
9.	Low fish prices	20.	People mostly farmers		
10.			Ignorance		
11.	Landing sites compete	22.	Tsetse fly		

5.28 Rate your access to the following support services, and how important (priority) each of the services is to you

	5.28a	5.28b	5.28c
	Type of service	Access rating	Priority rating*
1.	Savings and credit services		
2.	Agric extension services (crop, livestock, aquaculture, apiculture services)		
3.	Veterinary services		
4.	Market information on output prices		
5.	Agric inputs (improved seeds, fertilizers etc.)		

Rating of access: 0 = non-existent, 1 = poor, 2 = fair, 3 = good

Priority of service: Rate 1 if priority number 1, 2 if priority number 2, ..., 5 if priority number 5. *Please rate 0 if service is not a priority, do not leave blank.

SECTION 6- LIVELIHOOD ACTIVITIES

What are the main livelihood activities of the household for the **last 12 months? Use proportional piling or divide the pie method to estimate contribution from each source to the household's livelihood.**

	Livelihood activities	Code (use codes below)	Relative importance of each activity to the livelihood of the household (Proportional piling – sum must be =100%)	If 3, 4, 5, or 13 given, ask: For this activity, would you prefer payment in cash or in food? 0 = Cash 1 = Food
6.1	Main livelihood activity			
6.2	Second livelihood activity			
6.3	Third livelihood activity			

6.4: Indicate when activities are mainly performed (tick boxes that apply)												
	J	F	М	А	М	J	J	А	S	0	Ν	D
Main livelihood activity												
Second livelihood activity												
Third livelihood activity												

- 1 = Agriculture (including Crop sales)
- 2 = Livestock (including Animal and animal product sales)
- 3 = Unskilled wage labour/daily labour
- 4 = Sale of charcoal, bricks
- 5 = Sale of firewood, poles, thatch, wild greens, wild fruits
- 6 = Sale of food aid
- 7 = Gift from family/relatives
- 8 = Begging, assistance
- 9 = Skilled labour (artisan)

- 10 = Salaries, wages (employees)
- 11 = Fishing
- 12= Brewing
- 13 = Handicrafts
- 14 = Petty trading
- 15 = Seller, commercial activity
- 16 = Government allowance (pension)
- *17 = Remittances*

6.5	What is the daily wage rate for unskilled labour?	. Ug. Sh.	0	Don't know
6.6	The value of home produced goods consumed in the last 30 days - if respondent does not know, Probe and derive by first estimating the quantity produced and eaten and then estimating the market value	. . .	Ug. Sh	

SECTION 7 – HOUSEHOLD EXPENDITURE AND MARKET ACCESS

Did you spend money on [item] in **last 30 days**? If no, write 0 and go to next item

Item		a Estimated total expenses (use this columns ONLY if HH is not able to give you a total expenditure)				Item	a Estimated total expense	Use the following to estimate expenses (use this columns ONLY if HH is not able to give you a total expenditure)		
Item Code		Ug. Sh.	b. – c. –Unit Estimated cost amount Ug. Sh. (quantity)		Item Code		Ug. Sh.	b. – Estimated amount (quantity)	cUnit cost Ug. Sh.	
7.01	Maize				7.15	Eggs				
7.02	Maize meal/flour				7.16	Salt				
7.03	Rice				7.17	Sugar				
7.04	Millet, Sorghum				7.18	Meat (incl. pork and chicken)				
7.05	Roots / tubers (potatoes, cassava)				7.19	Milk				
7.06	Cassava meal/flour				7.20	Water				
7.07	Bread				7.21	Tea/ Coffee				
7.08	Matooke				7.22	Alcohol and tobacco				
7.09	Beans and peas				7.23	Soap				
7.10	vegetables				7.24	Transport				
7.11	Groundnut s/sim sim				7.25	Firewood and charcoal				
7.12	Fresh fruits				7.26	Paraffin				
7.13	Fish				7.27	Grinding/ Milling costs				
7.14	Oil, fat, butter									
7.28	What was th (Use codes	e MAIN source below)	e of money for	purchase of	food iten	ns?				
7.29	What was th	e MAIN sourc diture codes be		r purchase of	f non-foo	d items?				

Expenditure Codes									
1. Own generated income	2. Sale of food aid	3. Cash donation / remittances							
4. Borrow / loan	5. Other								

	past <u>6 MONTHS</u> , how much money have you spent on each following items or service? If no, write 0 and go to next item	a Estimated total expense Ug. Sh.	b Main source of money - use expenditure codes used above
7.30	Equipment, tools, seeds, animals		
7.31	Hiring labour		
7.32	Medical expenses, health care		
7.33	Education, school fees		
7.34	Clothing, shoes		
7.35	Celebrations, social events		
7.36	Fines, taxes, fees (including borehole maintenance)		
7.37	Debts		
7.38	Construction, house repair		

7.39	How many times in the past thirty days have you gone to markets and shops to buy food? [] times (IF the household did go to market/shops, skip 7.40 and go to 7.41)						
7.40	What is the main reason why you have not gone to marke shops to buy food? (Please use codes on the right)	ets and	1 = Too far2 = Lack of money3 = Lack of goods at markets/shops4 = Prices are too high5 = Insecurity6 = Own production was sufficient7 = Enough food from WFP/OPM/NGO8 = Poor/no transportation9 = Other, specify				
7.41	What is the distance to the nearest market? (Km)	1. Less tl 2. 1- 2 ki 3. 3-5 kn 4. 6-10 k 5. More t	m n				

		0. Do not spend anything (walking)
		1. Less than 1,000
7.42	How much does it cost to travel to or from the market	2. 1,000-2,000
7.42	(one-way)? (UG shs.)	3. 2,500-5,000
		4. 5,500-10,000
		5. More than 10,000
		1. Low
7.43	Compared to a regular year, how can you describe the availability of food in the market?	2. Normal
		3. High
		1. Low
7.44	Compared to a regular year, how can you describe the price of food in the markets?	2. Normal
	F	3. High

SECTION	8 – FOOD SOURCES AND CO	NSUMPTION								
Read: I	would now like to ask yo	ou a few questions	about food consumpt	ion in your h	ousehold					
8.1	Yesterday, how many times did the <u>older children and adults (above 13 years)</u> in this household eat?									
8.2	Yesterday, how many times did the children in this household eat? < 2 yr. _ times 2-5 yr. _ times 6-13 yr. _ times									
	Could you please tell me how many days in the past one week your household has eaten the following foods and what the source was (use codes on the right, write 0 for items not eaten over the last 7 days and if several sources, write up to two)									
	Food Item# Of days Eaten last 7 daysFood Sources (write up to two)									
8.3a	Maize		,							
8.3b	Rice		,							
8.3c	Sorghum		,							
8.3d	Millet		,							
8.3e	Wheat		,							
8.3f	Cassava		,	Food Se	<u>Source codes</u>					
8.3g	Potatoes	<u> </u>	,							
8.3h	Yams		,		n production (crops,					
8.3i	Bread, Mandazi, chapati etc	II	,		unting, fishing, gathering					
8.3j	Matooke	<u> </u>	,		change labour/items for					
8.3k	Beans and Peas		,	food	manual d					
8.31	Vegetables	<u> </u>	,	4 = Bor						
8.3m	Ground nuts, Sim sim, Sunflower	II	,		t (food) from					
8.3n	Fresh fruits		,		relatives					
8.30	Fish		,	/ = Foc	od aid (WFP, OPM, NGO's)					
8.3p	Meat (including chicken and pork)	II	,							
8.3q	Blood (if appropriate)		,							
8.3r	Eggs		,							
8.3s	Oil, fat, butter, ghee	<u> </u>	,							
8.3t	Sugar	<u> </u>	,							
8.3u	Milk		,							
8.3v	Beer residue		,							
8.3w	Condiments		,							

SECTION 9- SHOCKS

9.1	Have you been faced with a situation when you didn't have enough food to feed the household in the last 12 months?								Yes	0	No →	Go to 9.6
9.2	0.2 If yes, when did you experienced this situation?											
J	J F M A M J J A S O N D											

		1. Because of inadequate household stocks due to drought/poor rains						
		Inadequate food stocks from previous season because insecurity prevented us from harvesting the crop						
		3. Inadequate household food stocks because of pest damage to crop						
		4. Inadequate household food stocks because we did not plant enough						
		5. We did not have enough money to buy food from the market						
		6. Food in the market was very expensive						
0.2	If yes, WHY?	7. No one was willing to offer us some food						
9.3	Circle as appropriate. Do not read out the answers	8. We could not cook because we had no fuel wood						
		9. There was no food distribution						
		10. Bread winner/head of household died or moved away						
		11. We were not able to reach the market because of distance or insecurity or lack of transport						
		12. There was no food in the market						
		13. Floods / water logging						
		14. Other (Specify)						

9.4	Main shock	J	F	М	A	М	J	J	A	S	0	Ν	D
	1												
0.5	2 nd	J	F	М	А	М	J	J	А	S	0	Ν	D
9.5	shock												

9.6	In the last 12 months, h affected by any events?		ousehold been negatively	1	Yes	0	No → Go to 9.10						
	1	1	Deduced water evailability for a		-1-								
		<u>1.</u> 2.											
		<u> </u>	Reduced water availability for people										
			Reduction of grazing areas/Unusually low quality of pasture										
		4.	Unusually high level of livestock										
		5.	Unusually high level of livestock	dise	eases								
		6.	6. Low level of livestock birth										
		7.	Unusually high prices of food										
		8.	3. Unusually low prices for livestock										
9.7 I	f yes, why? (1 = Yes)	9.	Reduced sale or export of livestock										
Do no	ot read out the answers	10.	Unusually high level of human disease or accident of HH member										
		11.	Unusually high level of human death or death of HH member										
		12.	Looting of assets										
		13.	Reduced income of household member										
		14.	Insecurity										
		15.	Conflict / raiding										
		16.	Reduced / No access to credit										
		17.	Flooding/water logging										
		18.	Other (Specify)										

9.8	Main negativ	J	F	М	А	М	J	J	А	S	0	N	D
9.0	e event												
	2 nd negativ	J	F	М	А	М	J	J	А	S	0	N	D
9.9	e event												

9.10 - Household Coping Strategies-Insurance	
In the last seven days if there have been days when you did not have enough food or money to buy food how many days has your household had to ?	Frequency: Number of days out of the past seven: (Use numbers 1-7 to answer number of days; Use NA for not applicable)
1. Rely on less preferred or less expensive food?	
2. Borrow food or rely on help from a friend or neighbour?	
3. Purchase food on credit?	
4. Gather wild food, hunt, hunt or harvest immature crops?	
5. Consume seed stock held for next season?	
6. Send household members to eat elsewhere?	
7. Limit portion size at meal time?	
8. Restrict consumption by adults in order for small children to eat?	
9. Feed working members of the household at the expense of non-working members?	
10. Reduce Number of meals eaten in a day?	
11. Skip entire days without eating?	

9.11 - Household coping strategies-Distress								
In the last 30 days?	Yes	No						
1. Have you had to sell/exchange a chicken/duck/turkey in order to get food?								
2. Have you had to sell/exchange a goat/sheep/pig in order to get food?								
3. Have you had to sell/exchange a cow/bull in order to get food?								
4. Have you had to sell/exchange a household item in order to get food?								
5. Have you had to borrow food from a neighbor/grain trader?								

9.12 – Household coping strategies-crisis								
In the last 3 months?	Yes	No						
1. Have you had to sell/exchange a plough/hoe in order to get food?								
2. Have you had to pledge land for food?								
3. Have you had to sell land in order to get food?								
4. Has any member of the family left (migrated) because of lack of food?								

Section 10 - water and sanitation

		1	Borehole			8	Rainwater			
	What is your principal/normal	2	Protected spring/well			9	Lake			
	source of clean water at this	3	Gravity flow scheme				River			
10.1	time of the year?	4	Piped wa	ter o	utside compound	11	Stream			
	(CIRCLE ONLY MAIN SOURCE)		Piped wa	ter w	vithin compound	12	Pond			
		6	Piped wa	ter ir	nside dwelling	13	Dam			
		7	Un-protect	ted sp	oring/well	14	Other, specify			
10.2	What is the distance to your princip source of water	al/no	rmal	۱	. K	m				
				1 0 to Less than 30 minutes						
				2	2 30 to less than 1 hour					
10.3	How long does it take you to fetch water from				3 1 hour to less than 2 hours					
	the principal/normal water source?			4	More than 2 hour	rs but l	ess than half a day			
				5	The whole day					
				6	Don't know					
10.4	How many jerrycans of water do yo day in your household? (Jerrycan refers to the 20 Litre standar in Uganda)			(W)	ite the number of jer		include half or 0.5 if reported).			

			1	1 Boil and filter										
10.5	What does your househo		to its	2		Boil	- /							
10.5	water to make it safer it	ter to make it safer for drinking?			3	Filter								
				4				tablets s done						
	Does your household sto	the last two years, have you had to ur source of water? hy has it changed? lain reason only) your water source reliable – in term is contamir your water for you to collect? hat kind of toilet facility does your busehold use?						uone			•			
10.6	covered container?	_		1		Yes				0	No			
10.7	In the last two years, ha your source of water?	ive you had to o	change	e 1	•	Yes				0	No <u>→ Go to 10.9</u>			
		1 Source was	rehab	ilitated					4	Cou	Idn't afford the fees			
10.8	Why has it changed?			•					5	Nev	v water source			
		3 The source is contamina		roken do	owr	n / so	urce		6		ved away/changed o ation	our r	esidence	
	Is your water source reli	ahle – in terms	of alv	ways 1	1	Yes,	alwa	ays		3	Yes, half of the time			
10.9	having water for you to collect?					Yes, time		t of the	e	4	No, most of the time "Yes, rarely)	e (<i>san</i>	ie as	
		Pit latrin a shelte		witho	ut	6	Flu	ush te	oilet, private					
			2	Pit latri	ne		3	7	Fli	ish te	oilet, shared			
	What kind of toilet facility does your			shelter, Pit latrir							, 			
10.10	household use?	,,	3	shelter,	, sh	nared		8			toilet			
		4	VIP pit private		rine,		9	Ot	her,	specify				
				VIP pit latrine, shared 10 No toilet						et				
10.11	Has your household made provision for hand was after using the latrine/toilet?				I	1		water soap		2	Yes, only water	0	No	
		ince:	1.	Do not :	sha	are	unu	3000				1		
			2.	Share w	vith	n one	hous	ehold						
	How many households do you share your toilet facility with?			Share w	vith	n two	house	eholds						
10.12				Share w										
				Share with 5 households										
			6.	Share with 5 households Share with more than 5 households										
	<u> </u>		7.	None	vitr	1 more	e tha	n 5 noi	user	10105				
			2.		200									
			2. 3.											
10.13	In your opinion, what fa			Soil typ										
	the construction of toilet	s in this area?	4. 5.	Culture	-	erran								
			6.	Other, s		cify								
			7.	Don't ki										
	<u> </u>		1.	None										
			2.	Ignoran	າດຄ									
10.14	In your opinion, what fa	ctors miaht be	3.	Culture										
10.14	limiting use of toilets in		4.	Non-ava		bility								
			5.	Other, s	spe	cify _								
			6.	Don't ki										
			1.	Home d										
			2.	City/To										
			3. 4.	Private Commu					rran	geme	ent			
10.15	What is your MAIN meth disposing of your rubbis		4.	In the s					in tł	he nit				
	,	()	6.	Road si		Junu	ing D		נו					
			7.	Burning										
			8.	Other, s		cify _								

SECTION 11: ACCESS TO FOOD SECURITY INTERVENTIONS OVER LAST 12 MONTHS		
Has any member of your household benefited from any of the following Food Security Assistance interventions?	Yes = 1	No = 0
1. School Feeding		
2. Mother & Child Health and Nutrition (Food)		
3. Mother & Child Health and Nutrition (other than food)		
4. Food For Asset / Training		
5. Food For Work		
6. Cash for work		
7. General Food Distribution		
8. Voucher for work		
9. Water and sanitation		
10. Health services		
11. Income generating activities / Household income diversification		
12. Access to credit		
13. Agricultural inputs		
14. Farmers training		
15. Livestock related intervention		
16. Any other		

THANK YOU VERY MUCH FOR YOUR TIME!

UGANDA CFSVA - 2008

ANNEXES: CODES FOR AGRICULTURE AND LIVELIHOOD SECTION

ΔΝΝΕΧ	1:	CODES	FOR	CROP	CONDITIONS
		CODES	I OK	UNUF	CONDITIONS

crop	crop code	condition /form	Condition /form code
Wheat	1	Dry – grain	45
Barley		Dry at harvest - with shell	32
Rice	2	Dry after additional drying – with shell	42
	3	Dry after additional drying – grain	45
		Green harvested – with shell/cob and with stalk	11
		Green harvested – with shell/cob without stalk	12
		Green harvested – in the cob	13
		Fresh/raw harvested – with shell/cob and with stalk	21
		Fresh/raw harvested – with shell/cob without stalk	22
Maize	4	Fresh/raw harvested – in the cob	23
		Dry at harvest – with shell/cob and with stalk	31
		Dry at harvest – with shell/cob without stalk	32
		Dry at harvest – in the cob	33
		Dry after additional drying – in the cob	43
		Dry after additional drying - grain	45
Finger Millet/		Fresh/raw harvested – with shell/cob and with stalk	21
Sorghum		Fresh/raw harvested – with shell/cob without stalk	22
00. g		Dry at harvest – with shell/cob and with stalk	31
	5	Dry at harvest – with shell/cob without stalk	32
	0	Dry after additional drying – with shell and with stalk	41
		Dry after additional drying – with shell and without stalk	42
		Dry after additional drying - grain	45
		Green harvested – in the pods	14
Beans/	7	Fresh/raw harvested – in pods	24
Soya beans	13	Dry at harvest – grain	35
,		Dry after additional drying - grain	45
Field peas/	8	Green harvested – in the pods	14
Cowpeas/	9	Fresh/raw harvested – in pods	24
Pigeon peas/ Chick peas	10 11	Dry after additional drying - grain	45
Chick peas	11	Fresh/raw harvested – with shell/cob without stalk	22
		Dry at harvest – with shell/cob without stalk	32
Groundnuts	12	•	
		Dry after additional drying – with shell and without stalk	42
		Dry after additional drying - grain	45
Sunflower/	14	Dry at harvest – grain	35
Sim-sim	15	Dry after additional drying – grain	45
Cabbages/ Tomatoes/	16 17		
Carrots/	18		
Onions/	19		
Pumpkins/	20		
Dodo/	21		
Eggplants	22	Fresh/raw harvested	
Irish potatoes/	26		20
Sweet potatoes/	27		
Yams/	29		
Bananas food/	34		
Banana beer/	35		
Banana sweet/ Mango/	36 37		
Jackfruit/	37		

Avocado/ Passion fruit/	39 40		
Cassava	28	Fresh/raw harvested	20
		Dry after additional drying	40
Cotton/ Tobacco	24 25	Dry after additional drying	40
Coffee	41	Fresh/raw harvested – in pods	24
		Dry after additional drying – in pods or shell/husks	44
		Dry after additional drying – grain	45
Сосоа	42	Fresh/raw harvested – in pods or shell/husks	24
		Dry after additional drying – grain	45
Теа	43	Fresh/raw harvested –	20
Ginger	44	Fresh/raw harvested	20
Tumeric	45	Fresh/raw harvested	20
Oil palm	46	Fresh/raw harvested	20
Vanilla	47	Fresh/raw harvested	20
Black wattle	48	Fresh/raw harvested	20
Other	49		

ANNEX 2: CODES FOR UNIT OF QUANTITY

UNIT	CODE	UNIT	CODE
Number of Units (General)	1	Basket (10 kg)	26
Kilogram (kg)	2	Basket (5 kg)	27
Gram	3	Basket (2 kg)	28
Litre	4	Packet (2 kg)	29
Small cup with handle (Akendo)	5	Packet (1 kg)	30
Sack (120 kg)	6	Packet (500 g)	31
Sack (100 kg)	7	Packet (250 g)	32
Sack (80 kg)	8	Packet (100 g)	33
Sack (50 kg)	9	Packet (Unspecified)	34
Sack (unspecified)	10	Heap (Unspecified)	35
Jerrican (20 Its)	11	Dozen	36
Jerrican (10 Its)	12	Bundle (Unspecified)	37
Jerrican (5 Its)	13	Bunch (Big)	38
Jerrican (3 Its)	14	Bunch (Medium)	39
Jerrican (2 Its)	15	Bunch (Small)	40
Jerrican (1 It)	16	Cluster (Unspecified)	41
Tin (20 Its)	17	Gourd (1 - 5 Its)	42
Tin (5 Its)	18	Gourd (5 - 10 Its)	43
Plastic Basin (15 Its)	19	Gourd (Above 10 Its)	44
Kimbo/Cowboy/Blueband Tin (2 kg)	20	Gologolo (4 - 5 Its)	45
Kimbo/Cowboy/Blueband Tin (1 kg)	21	Calabash (1 - 5 Its)	46
Kimbo/Cowboy/Blueband Tin (0.5)	22	Calabash (Above 5 Its)	47
Cup/Mug (0.5 It)	23	Jug (2 Its)	48
Glass (0.25 It)	24	Jug (1.5 Its)	49
Ladle (100 g)	25	Jug (1 It)	50