SECTION CA: ROSTER OF INFORMANTS

ETHIOPIA AFRICA RISING BASELINE EVALUATION SURVEY (2014)

THIS INFORMATION IS STRICTLY CONFIDENTIAL AND IS TO BE USED FOR STATISTICAL PURPOSES ONLY.

COMMUNITY CHARACTERISTICS QUESTIONNAIRE

COMMUNITY QUESTIONNAIRE

MY NAME IS ____ AND I WORK FOR A RESEARCH PROGRAM, CALLED AFRICA RESEARCH IN SUSTAINABLE INTENSIFICATION FOR THE NEXT GENERATION -AFRICA RISING-, WHICH AIMS TO ALLEVIATE HUNGER AND POVERTY BY INCREASING AGRICULTURAL PRODUCTIVITY. YOUR COMMUNITY IS ONE OF THE 8 COMMUNITIES IN ETHIOPIA SELECTED TO BE INTERVIEWED NOW AND AT THE END OF THE PROGRAM (AFTER THREE YEARS). DATA COLLECTED WILL BE USED JOINTLY WITH INFORMATION FROM THE HOUSEHOLD SURVEY. YOUR PARTICIPATION IN THIS DISCUSSION IS EXTREMELY VALUABLE SINCE IT WILL HELP US BETTER UNDERSTAND THE SITUATION OF PEOPLE LIVING IN THIS COMMUNITY.

DATA TO BE COLLECTED WILL BE KEPT STRICTLY CONFIDENTIAL AND WILL ONLY BE USED ONLY FOR RESEARCH PURPOSES. NO IDENTIFYING INFORMATION (E.G., NAME OF RESPONDENTS) WILL APPEAR IN DATA REPORT. PARTICIPATION IN THIS INTERVIEW IS VOLUNTARY.

AS KNOWLEDGEABLE MEMBERS OF THIS COMMUNITY, I WOULD LIKE TO ASK YOU QUESTIONS ABOUT AGRICULTURE, LIVESTOCK, LAND, SERVICES, DEMOGRAPHICS AND MAJOR EVENTS THAT HAVE HAPPENED IN THIS COMMUNITY. ALL QUESTIONS THAT WE WILL ASK YOU AIM TO CAPTURE INFORMATION ONLY ABOUT THIS COMMUNITY. AS SUCH, RESPONSES SHOULD PERTAIN TO THIS COMMUNITY ONLY. ANSWERING THESE QUESTIONS IS EXPECTED TO TAKE AROUND 2 HOURS.

BEFORE I START, DO YOU HAVE ANY QUESTIONS? MAY I PROCEED WITH INTERVIEWING YOU AND OTHER COMMUNITY MEMBERS?

SUPERVISOR: REMEMBER TO CLEARLY EXPLAIN WHICH VILLAGE OR GROUP OF VILLAGES ARE PART OF THE COMMUNITY FOR WHICH YOU WANT TO GET THE INFORMATION. YOU SHOULD HAVE A MINIMUM OF (5) AND A MAXIMUM OF 8 RESPONDENTS. THE GROUP SHOULD BE AS DIVERSE AS POSSIBLE WITH RESPECT TO SEX, AGE,

SECTION CA-1: KEBELE IDENTIFICATION

CA1. F	REGION:				See back	of page
CA2. Z	ONE]	See back	of page
CA3. W	/OREDA				See back	of page
CA4. K	EBELE				See back	of page
SECT	ION CA-2: SURVEY STA	FF DE	TAILS			
CA6. S	UPERVISOR ID					
CA7. D	ATE OF INTERVIEW			/	/	
			MM	DD	YYYY	
CA8.	STARTING TIME					
CA9. Q	UALITY CONTROL ID					
CA10.	DATE OF QUALITY CONTINSPECTION:	TROL		/	/	
			MM	DD	YYYY	

GPS COORDINATES OF KEBELE CENTER

GPS coordinates

			Degree	Minute	Second
CA5a	GPS Latitude	Ζ			
CA5b	GPS Longitude	Е			
CA5c	Elevation (in meters				

Region codes							
Code	Region name						
1	Tigray						
3	Amhara						
4	Oromia						
7	SNNPR						

Code	Supervisor
100	Mewael Berhane
300	Demissie W/Yohannes
400	Getinet Tadesse
700	Fantahun Wale

Zone codes							
Code	Zone names						
05	North Shewa						
11	Bale						
04	South Tigray						
02	Hadiya						

Code	Quality Control
101	Seid Abdulkadir
301	Fitsum Tariku
401	Habtamu Disasa
701	Tigist Abera

Woreda codes							
Code	Woreda names						
1	Basona-Worana						
2	Endamehoni						
3	Limu						
4	Senana						

Kebele codes						
Code	Kebele name					
1	Gudo-Beret					
2	Goshe-Bado					
3	Tsebet					
4	Embahasti					
5	Jawe					
6	Upper Gana					
7	Selka					
8	Sanbitu					

SECTION CB: ROSTER OF INFORMANTS

	•	-			
I D C O D E	NAME MAKE A COMPLETE LIST OF ALL INDIVIDUALS WHO ARE PART OF THE GROUP OF INFORMANTS FOR THE COMMUNITY QUESTIONNAIRE.	SEX	How old is [NAME]? [WRITE -99 IF AGE IS NOT KNOWN]	What position do you currently have in this Kebele? [A TEXT SHOULD BE ALLOWED IN THIS FIELD TO INPUT RESPONSE FOR "OTHER, SPECIFY" VILLAGE CHIEFS/ELDERS	For how many years have you lived in Kebele?
		1 MALE		Other, Specify	
		2 FEMALE	YEARS		CUMULATIVE
ID	CB1	CB2	CB3	CB4	YEARS CB5
שו	CDT	CBZ	CB3	CD4	CB3
1					
2					
3					
3					
3 4					
3 4 5					

CONVERSION FROM YEAR OF BIRTH (IN ETHIOPIAN CALENDAR) TO AGE (FOR QUESTION S1A AND S1B)										
YEAR OF BIRTH	AGE	YEAR OF BIRTH	AGE	YEAR OF BIRTH	AGE	YEAR OF BIRTH	AGE			
2006	0	1979	27	1952	54	1925	81			
2005	1	1978	28	1951	55	1924	82			
2004	2	1977	29	1950	56	1923	83			
2003	3	1976	30	1949	57	1922	84			
2002	4	1975	31	1948	58	1921	85			
2001	5	1974	32	1947	59	1920	86			
2000	6	1973	33	1946	60	1919	87			
1999	7	1972	34	1945	61	1918	88			
1998	8	1971	35	1944	62	1917	89			
1997	9	1970	36	1943	63	1916	90			
1996	10	1969	37	1942	64	1915	91			
1995	11	1968	38	1941	65	1914	92			
1994	12	1967	39	1940	66	1913	93			
1993	13	1966	40	1939	67	1912	94			
1992	14	1965	41	1938	68	1911	95			
1991	15	1964	42	1937	69	1910	96			
1990	16	1963	43	1936	70	1909	97			
1989	17	1962	44	1935	71	1908	98			
1988	18	1961	45	1934	72	1907	99			
1987	19	1960	46	1933	73	1906	100			
1986	20	1959	47	1932	74	1905	101			
1985	21	1958	48	1931	75	1904	102			
1984	22	1957	49	1930	76	1903	103			
1983	23	1956	50	1929	77	1902	104			
1982	24	1955	51	1928	78	1901	105			
1981	25	1954	52	1927	79	1900	106			
1980	26	1953	53	1926	80	1899	107			

SECTION CC: ACCESS TO BASIC SERVICES

	Services	Can people from this Kebele access [SERVICE]? Yes1 No2 ► NEXT LINE	Which method of transport people from this Kebele usually use go to [SERVICE]? Walk	How long, in minutes and one way, does it take to get to [SERVICE] from Kebele center using the usual mode of transport?	How satisfied are you with [SERVICE]? Very satisfied
ID	CC1	CC2	CC3	CC4	CC5
100	Distance to Region Headquarters				
101	Distance to Woreda Headquarters				
102	Pre-primary school or nursery school-the nearest				
103	Primary school-the nearest				
104	Secondary school-the nearest				
105	Health center/clinic/hospital/health post				
106	Market (<u>daily</u>)				
107	Market (weekly)				
108	Milling machine-the nearest				
109	Bank, mobile money agent point, other credit institution				
110	Agricultural extension services office				
111	Police station or post-the nearest				
112	Post office-the nearest				
113	Community/Publicly owned tap water-the nearest				
114	Bus stop-the nearest				
	Livestock Services				
115	Slaughter slabs				
116	Veterinary centre/clinic				
117	Dip tank (for treating animals)				
118	Primary market for livestock				
119	Milk collection center				

SECTION CD: AGRICULTURAL LABOR, EXTENSION SERVICES, AND AGRICULTURAL PROBLEMS

		Are agricultural extension	Who usually performs [ACTIVITY] in this Kebele?								What is your assessment of the quality of extension service provided for [ACTIVITY]?	
	services provided for [ACTIVITY]?		Family Labor		Hired Labor		Communal Labor (e.g., Debo, Wonfl, Gegi, etc.)			Very satisfied		
	Activity	Yes1 No2	Men Yes.1 No2	Women Yes.1 No2	Children Yes.1 No2	Men Yes.1 No2	Women Yes.1 No2	Children Yes.1 No2	Men Yes.1 No2	Women Yes.1 No2	Children Yes.1 No2	Dissatisfied
ID	CD1	CD2	CD3a	CD3b	CD3c	CD3d	CD3e	CD3f	CD3g	CD3h	CD3i	CD4
1	Clearing											
2	Ploughing											
3	Planting											
4	Compost Making											
5	Application of fertilizer											
6	Application of herbicide/ fungicide/pesticide											
7	Weeding											
8	Irrigation											
9	Harvest											
10	Livestock management											
11	Soil and water management											

	In this Kebele, do parents sometimes take their children out	Who is more likely to be taken out of school for agricultural work?	(farming a	the major ag and livestock) ouseholds in the	problems	this Kebe	e major strategete to solve agraced by house	ricultural
	of school for agricultural work?	agricultural work?		P TO 3 IN ORD IMPORTANCE CODES BEL			Kebele? P TO 3 IN ORI IMPORTANCE CODES BEL	
	Yes1 No2 ▶ CD7a	Boys	1 ST IMPORTANT	2 ND IMPORTANT	3 RD IMPORTANT	1 ST IMPORTANT	2 ND IMPORTANT	3 RD IMPORTANT
1	CD5	CD6	CD7a	CD7b	CD7c	CD8a	CD8b	CD8c
ı								

Agricultural Problem Codes

Crop Production

10 Shortage of agricultural inputs (e.g., labor, improved seeds), farm equipment)

- 11 High price of agricultural inputs
- 12 Long distance to agricultural input markets
- 13 Low soil fertility
- 14 Limited access to farming land/small land size
- 15 Land tenure insecurity
- 16 Poor quality of seeds
- 17 Crop pests and diseases
- 18 Drought
- 19 Unfavorable weather condition (e.g., excessive rain,

Crop Storage

- 20 Pests/insects
- 21 Poor storage condition
- 22 Too small
- 23 Too far

Crop Sale

30 Long distance to output market

Livestock husbandry and Sale

- 40 Limited access to grazing land
- 41 Poor forage quality
- 42 Limited access to drinking water
- 43 Low-yield animal variety
- 44 Poor animal housing
- 45 Disease
- 46 Limited access to veterinary service and medications
- 47 Animal death
- 48 Conflict over land, water, and other resources

Cross-cutting problems

- 50 Lack of information /limited knowledge
- 51 Limited access to credit
- 52 Lack of transportation/ poor road quality
- 54 Theft
- 99 Other problems

Agricultural Solutions Codes

Crop Production

- 100 Increase household's labor share
- 101 Participate in labor exchanges
- 102 Adjust input use (e.g., seeds and fertilizer) to conditions
- 103 Rent/hire/share /purchase agricultural and
- 104 Borrow/rent/hire farm equipment
- 105 Use irrigation
- 106 Build soil conservation structures
- 107 Use pesticides
- 108 Dig bore holes/wells/dams/reservoirs/streambeds
- 109 Migration
- OO Nono

Crop Storage

- 200 Use pit granary
- 201 Store crops in home
- 202 Rent/hire storage space from others 203 Build storage unit
- 204 Use pesticides
- -99 None

Crop Sale

- 300 Postpone sale of produce
- 301 Sale produce in piecemeal
- 302 Hire transport (alone or as a group)

Livestock husbandry

- 400 Rent/hire grazing land
- 401 Purchase/trade forage
- 402 Diversify breeds/breeding habits/purchase high yield
- breeds
- 403 Migrate for grazing and/or water
- 404 Sell
- 405 Slaughter animals
- 406 Market in an association /delay marketing

Solutions to cross-cutting problems

- 500 Join farmers' association
- 501 Borrow money from family/friends /banks
- 502 Rely on government support/charity
- 503 Ask advice from family/friends /extension agents
- 504 Reduce household expenditures
- 505 Share transport
- 506 Rent/hire transport

Ajibu: Mtendaji na/au Mwenyekiti wa Kijiji/Mtaa CD Extension - PAGE 6

SECTION CE: LAND USE

	<u> </u>	11011 02. 27110 002	
1 Cultivable land 2 Forest 3 Wetland 4 Residential 5 Business		TOTAL Land use	USE1?
2 Forest 3 Wetland 4 Residential 5 Business	ID	CE1a	CE1b
3 Wetland 4 Residential 5 Business	1	Cultivable land	
4 Residential 5 Business	2	Forest	
5 Business	3	Wetland	
	4	Residential	
99 Other	5	Business	
N . N		,	

Note: Note that sum of % preported in CE1b should add up to about 100%

Note: Note that suff of 76 preported in OL 10 should add up to about 100 76		
CE3. Does this kebele have Land Certificate?	CE4. When was the Certificate issued?	
YES 1 NO 2 ▶ CE5	WRITE -99 IF YEAR IS NOT KNOWN	

ID

99 Other

How do the majority of the households obtain land in this Kebele?	Who in this Kebele (men or women) own land?	When a woman dies, does her husband inherit her land?	When a man dies, does his wife inherit his land?	Can a widow be inherited by her husband's brother or other male relative?	Keb	d disputes in this pele? TO TWO	
1 Family inheritance 2 Allocated by government 3 Lease/contract 99 Other	Only men1 ► CE8 Only women2 Both Men& Women3	Yes 1 No 2 ► CE9 if the response to CE6 is 2	Yes1 No2	Yes1 No2	Cmmunity lead District lead Regional lead Formal Court Other	Family members1 Cmmunity leaders3 District leaders4 Regional leaders5 Formal Court6 Other7 Not applicalbe99	
					1ST	2ND	
CE5.	CE6.	CE7.	CE8.	CE9.	CE10a	CE10b	

1 Communal cultivation

2 Individual (household) cultivation
Agro-business/plantation farming by
outsiders
Grazing land for livestock

CULTIVABLE Land Use (CE1a=1)

CE2a

Note: Note that sum of % preported in CE2b should add up to about 100%

What proportion of the <u>TOTAL</u>

<u>CULTIVABLE</u> land in the Kebele is allocated for [LAND USE]

%

CE2b

		May 2006 EC, has any land been re-allocated as a result of [EVENT]? YES1 NO 2 ▶ NEXT LINE MONTH YEAR		occur?	How many households were affected by [EVENT]? 1. All (100%) 2. Most (~75%) 3. About half (~50%) 4. Some (~25%) 5. None (0%)	What was the <u>average</u> estimated value of compensation given to each household affected by [EVENT]? (ENTER '0' IF NONE) Birr
ID	CE11a.	CE11b.	CE11c.	CE11d	CE11e.	CE11f.
	Appropriation of land for outside investors					
2	District or Central Government declaring land in the village as "Reserve Land" – e.g., putting it in a game or forest reserve					
3	Allocation of land (cultivated or inhabited by villagers) for public use, including pasture or services					

SECTION CF: DEM	OGRAPHICS, LAN	ID													
What is the total population of this Kebele?	Are there any farmers cooperative groups in this Kebele?	How many different groups are there in the Kebele?	How many farmers participate in these cooper-atives in total?	in these the cooperative members do as a			members do as a following crops Wind Members do as a following crops with Members do					e to buy impro in this Kebele (during the	ng Meher 2006 , what we brice of improved Wheat of per kilogram in this ele? ▶ CF11	How far does one have to travel from the center of the Kebele to get to a supplier of improved Wheat seeds outside this Kebele using the usual mode of transport (one way
WRITE NUMBER OF	YES1			Group credit6 Storing crops7 Selling output8		Teff	Maize	Wheat	Barley	Horse/faba beans (Bakela)		TES1 NO2 ▶ CF9			and in minutes)?
RESIDENTS	NO2 ▶ CF6	NUMBER	NUMBER											Birr	
CF1.	CF2.	CF3.	CF4.	CF5a. CF5b.	CF5c.	CF6a.	CF6b.	CF6c.	CF6d.	CF6e.		CF7.		CF8.	CF9.
what was the price of improved Wheat seed per kg at this place, outside the Kebele(referenced in CF9)?	WRITE -99 IF NO	CF BACK OF PAGE	associations in thi community? YES1 NO2 ▶ CF15	associations in community?		sociation members	(June-Al Far t A bit Neith A bit Far t	ugust)?	1 2 h nor too e4	little3	Far too A bit to Neither A bit to Far too	early o early too early nor o late	e-August)?12 too late4		
Birr	Birr	UNIT		NUMBER	:	%									
CF10.	CF11a.	CF11b.	CF12.	CF13.		CF14.			CF15.				CF16.		
During the last 12 months, what percentage of the individuals in this Kebelehave permanently migrated OUT OF the community?	During the last 12 months, what percentage of the individuals in this Kebelehave permanently migrated INTO the community?	YES1	of this Kebeletemp Il or part of the year	a ' '	Kebele migrate to? SELECT UP TO TI IMPORTANCE 1 Other kebele 2 Other kebele within the zor 3 Other commun 4 To a differe 5 To another of	HREE. LIST ORDER s within the work outside the work tities outside the	R OF reda preda but	did the mos	st people 1 JUN '13 2 JULY '13 3 AUG '13 4 SEP '13 5 OCT '13 6 NOV '13 7 NOV '14 9 FEB '14 10 MAR '14 11 APR '14 12 MAY '14	travel outside the	e community?	During the lathree main red of this community of this community of this community of the co	asons do peopunity? ER OF IMPOI ent1 aring2 ployment in c4	RTANCE	
0547	V		0540		1st important		·	1st impo		2nd important	3r important				
CF17.	CF18.		CF19.		CF20a.	CF20b.	CF20c.	CF21	1a.	CF21b.	CF21c.	CF22a.	CF22b.	CF22c.	

CROPS

	2				
Cer	Cereals				
11	Teff-White				
12	Teff-Black/mixed				
13	Maize				
14	Wheat				
15	Barley				
16	Sorghum				
17	Oats				
18	Millet				
19	Other grains				

Pul	Pulses and nuts				
21	Horse/faba beans				
22	Horricot beans/boleke				
23	Chick-peas				
24	Cow-pea (ater)				
25	Groundnut				
26	Lentils				
27	Grass pea (Gwaya)				
28					
29	Other pulses and nuts				

Oils	Oilseeds				
31	Abishe				
32	Niger seed/Neug				
33	Linseed/telba				
34	Sesame/selit				
35	Sun flower/suf				
39	Other oilseeds				

Veg	Vegetables				
41	Cabbage/tikel gomen				
42	Greens/gomen				
43	Tomatoes				
44	Green pepper				
45	Red/Chili pepper				
46	Lettuce				
47					
48					
49	Other vegetables				

<u> </u>	
Ro	ot and tuber crops
51	Onion
52	Potato
53	Sweet potato
54	Garlic
55	Cassava
56	Carrot
	Ginger
58	Ensosela
59	Other roots and tuber

Fire	uts
	Avocado
62	Banana
	Mango
	Orange
	Papaya
	Apple
67	Pineapple/ananas
68	
69	Other permanent crops

Pei	manent crops
	Cotton
	Coffee
	Khat/Chat
	Sugar cane
	Enset
	Eucalyptus
79	Other permanent crops

Oth	Other land use									
81	Fallow									
82	Pasture/grazing									
83	Planted fodder									
84	Planted trees									
85	Natural trees									
89	Other uses									

_	unit codes
Code	Unit
1	Kilogrammes
2	Gram
3	Liter
4	Piece/unit
5	Quintal
6	Big Madaberia
7	Small Madaberia
8	Akmada
9	Birchiko
10	Chinet
11	Dawla
12	Enkib
13	Ensera
14	Esir
15	Feresula
16	Gan
17	Kil
18	Kimir
19	Kubaya/Kelasa
20	Kunna
21	Kurbets
22	Medeb
23	Sahin
24	Shekim
25	Shembel
26	Shirimeri
27	Silicha
28	Sini
29	Tassa
30	Other (specify)

Area unit o	codes
Code	Unit
1	Hectar
2	Gemed
3	Timad
4	Kert
5	Massa
6	Kedema
7	Kufaro
8	Debe zhir
9	Gura zhir
10	Tinto
11	Ermija
12	Dero
13	Gezem
14	Kend
15	Medelo
16	Square meter
17	Boy
18	Medeb
19	Other (specify)

SECTION CG: WATER ACCESS, SHOCKS, AND FOOD CONSUMPTION

	Is [WATER SOURCE] available in the Kebele? Water Source 1 Yes 2 No ▶Next Line			How much of the Kebele's population relies on [WATER SOURCE] for drinking water for humans? 1. All (100%) 2. Most (~75%) 3. About half (~50%) 4. Some (~25%) 5. None (0%)	How much of the Kebele's population relies on [WATER SOURCE] for drinking water for animals? 1. All (100%) 2. Most (~75%) 3. About half (~50%) 4. Some (~25%) 5. None (0%)	How much of the Kebele's population relies on [WATER SOURCE] for grop production 1. All (100%) 2. Most ("75%) 3. About half ("50%) 4. Some ("25%) 5. None (0%)
ID	CG1.	CG2.	CG3.	CG4a	CG4b	CG4c
100	Rain					
101	Piped water					
102	Borehole or well					
103	Lake, pond, river, reservoir, tank					
104	Other					

	Shock Type	Did [SHOCK] occur in this Kebele during the past 5 years? 1 Yes 2 No ► NEXT LINE	What percentage of households in this Kebele was affected by [SHOCK]? 1. All (100%) 2. Most ("75%) 3. About half ("50%) 4. Some ("25%)	by [SHC LIST UF White Black Maize Wheat Barle Horse	TO THREE Teff Mixed Te	11 eff.12 13 . 14 15	Which animals were affected by [SHOCK]? LIST UP TO THREE Cattle		
				1ST	2ND	3RD	1ST	2ND	3RD
ID	CG5.	CG6.	CG7.	CG8a.	CG8b.	CG8c.	CG9a.	CG9b.	CG9c.
101	Drought								
102	Flood								
103	Strong winds/storm								
104	Crop disease or pest								
105	Outbreak of livestock disease or pest								
106	Large fall in crop sale prices								
107	Large rise in price of food								
108	Large rise in crop input prices								
109	Loss of land								
110	Political, tribal, and farmers' livestock conflict								
111	Theft, vandalism, robberies								
112	Fire								
113	Other								

Which are the 4 most common crops grown in this Kebele?		In which month is [CROP] <u>planted</u> ? 1 . Yes 2. No							In which month is [CROP] harvested? 1 . Yes 2. No					?	How many of the of households in this Kebele consume [CROP]?	Compared to the usual harvest in this Kebele, how was [CROP] harvest during Meher 2006?										
(SEE BACK OF PAGE FOR CODES)																									1. All (100%) 2. Most (~75%) 3. About half (~50%) 4. Some (~25%) 5. None (0%)	Much higher1 Little higher2 Roughly the same3 Little lower4 Much lower5 Don't know/not sure6
						MO	NTH											MO	NTH							
CG10	CG11a	CG11b	CG11c	CG11c	CG11e	CG11f	CG11g	CG11h	CG11i	CG11j	CG11k	CG11I	CG12a	CG12b	CG120	CG12d	CG12e	CG12f	CG12g	CG12h	CG12i	CG12j	CG12k	CG12I	CG13.	CG14.
	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEP	OCT	NOV	DEC		

				L
				ſ
				L
CG15	FOCUS GROUP END		l	

SECTION CH: MARKET PRICES AND CONVERSION OF NON-STANDARD COMMONLY USED LOCAL UNITS IN THE KEBELE INTO KILOGRAM/GRAM/LITER. PRICE AND UNIT CONVERSION DATA SHOULD BE COLLECTED FROM MARKET PLACE, NOT FROM FOCUS GROUP PARTICIPANTS

PARTIC	<u>CIPANTS</u>								
		Source of prices (CHECK ALL THAT APPLY): MARKETPLACE							
	Source Location								
ID	CH1	CH2a	CH2b	CH2c					
100	Source of prices within the community or nearby								

SUPERVI	SOR: IF [FOOD ITEM] IS NOT CONSUMED BY HOUSEHOLD	S IN THE KEB	ELE, WRITE -99	IN CH4a and SKIP TO NEXT LINE		
		UNIT	PRICE (Birr)	IS UNIT IN CH4a A STANDARD UNIT (Kg, Gram, Liter)?	WEIGHT IN STANDARD	UNIT (Kg, Gram, or Liter)
	Food Item	[SEE UNIT CODE]	PER UNIT	1 Yes ▶ NEXT ROW 2 No	Quantity	Standard Unit [SEE STANDARD UNIT CODEAT THE BACK]
ID	СНЗ	CH4a	CH4b	CH4c	CH4d	CH4e
Cerea	Cereals and Cereal products					
0101	Teff					
0102	Wheat (grain)					
0103	'Wheat (flour)					
0104	Barley (grain)					
0105	Barley (flour)					
0106	Maize (grain)					
0107	Maize (green, cob)					
0108	Sorghum (grain)					
0109	Sorghum (flour)					
0110	Millet (grain)					
0111	Millet (flour)					
0112	Rice					
0113	Bread					
0114	Macaroni, spaghetti					
Starch	ies T					
0201	Potato					
0202	Sweet Potato					
0203	Cassava					
0204	Kocho					
0205	Bula					
Sugar	and Sweets					
0301	Sugar					
0302	Sugarcane					
0303	Honey, syrups, jams, marmalade, jellies, canned fruits					

		UNIT	PRICE (Birr)	IS UNIT IN CH4a A STANDARD UNIT (Kg, Gram, Liter)?	WEIGHT IN STANDARD	UNIT (Kg, Gram, or Liter)
	Food Item	[SEE UNIT CODE]	PER UNIT	1 Yes ► NEXT ROW 2 No	Quantity	Standard Unit [SEE STANDARD UNIT CODEAT THE BACK]
ID	снз	CH4a	CH4b	CH4c	CH4d	CH4e
Pulses						
0401	Horsebeans					
0402	Chick pea					
0403	Field pea					
0404	Lentils					
0405	Haricot beans					
Oil Se	eds_					
0501	Niger seed/nug					
0502	Sesame					
0503	Ground nut					
0504	Sun flower					
0505	Linseed					
0506	Wild nuts and seeds					
Vegeta	ables					
0601	Red onions					
0602	Tomatoes					
0603	Carrots					
0604	Green pepper					
0605	Garlic					
0606	Cabbage					
0607	Other green vegetables					
0608	Wild vegetables					
<u>Fruits</u>						
0701	Ripe bananas					
0702	Citrus fruits (oranges, lemon, tangerines, etc.)					
0703	Mangoes					
0704	Рарауа					
0705	Avocadoes					
0706	Apple					
0707	Pineapple					
0708	Cactus					
0709	Wild fruits					

		UNIT	PRICE (Birr)	IS UNIT IN CH4a A STANDARD UNIT (Kg, Gram, Liter)?	WEIGHT IN STANDARD UNIT (Kg, Gram, or Liter)			
	Food Item	[SEE UNIT CODE]	PER UNIT	1 Yes ▶ NEXT ROW 2 No	Quantity	Standard Unit [SEE STANDARD UNIT CODEAT THE BACK]		
ID	СНЗ	CH4a	CH4b	CH4c	CH4d	CH4e		
Meat,	meat products, fish							
0801	Goat/sheep meat							
0802	Beef							
0803	Chicken and other poultry							
0804	Wild birds							
0805	Bushmeat							
0806	Eggs							
0807	Fish (fresh, dried, canned)							
Milk a	and milk products							
901	Fresh milk							
902	Milk products							
903	Canned milk/milk powder							
Oil an	nd fats							
1001	Cooking oil							
1002	Butter, margarine, ghee							
Spice	s and other foods							
1101	Salt							
1102	Berbere							
Bever	ages and stimulants							
1201	Tea							
1202	Coffee							
1203	Bottled soft drinks (soda, juice, water)							
1204	Commercial beer & other alcoholic drinks							
1205	Local brews (e.g., tela, teji, araqi)							
1206	Wine							
1207	Chat/Kat							

Quantity unit codes								
Code	Unit							
Standard Unit								
01	Kilogram							
02	Gram							
03	Liter							
Local Unit								
05	Quintal							
06	Big Madaberia							
07	Small Madaberia							
08	Akmada							
09	Birchiko							
10	Chinet							
11	Dawla							
12	Enkib							
13	Ensera							
14	Esir							
15	Feresula							
16	Gan							
17	Kil							
18	Kimir							
19	Kubaya/Kelasa							
20	Kunna							
21	Kurbets							
22	Medeb							
23	Sahin							
24	Shekim							
25	Shembel							
26	Shirimeri							
27	Silicha							
28	Sini							
29	Tassa							
30	Other (Specify). List the other local units and their kilogram equivalence below							
301								
302								
303								
304								
305								
306								
307								
308								
309								
310								

Major Local Units for Measuring Quantity-by Sizes. Enter -99 in C12a if [LOCAL UNIT] is not applicable in the Kebele and skip to Next Line

		1					
Local Unit		Conversion of Local Units By Size					
Code	Name	S	mall	Medium		Large	
		Quantity	Standard Unit	Quantity	Standard Unit	Quantity	Standard Unit
		,	1 Kilogram	,	1 Kilogram	'	1 Kilogram
			2 Gram		2 Gram		2 Gram
			3 Liter		3 Liter		3 Liter
ID	CI1	CI2a	Cl2b	Cl3a	Cl3b	CI4a	CI4b
_		CIZa	CIZD	Cloa	CISD		
06	Big Madaberia					100	1
07	Small Madaberia	50	1				
08	Akmada						
09	Birchiko						
10	Chinet						
11	Dawla						
12	Enkib						
13	Ensera						
14	Esir						
15	Feresula				+	-	
16	Gan Kil				+	-	
17							
18	Kimir Kubaya/Kelasa						
19 20	Kubaya/Kelasa Kunna						
	Kunna Kurbets						_
21	Medeb						+
22							+
23	Sahin						
24	Shekim						
25	Shembel						
26	Shirimeri						
27	Silicha						
28	Sini						
29	Tassa		<u> </u>	Ļ	ļ		
30	Other (Specify). Lis	st the other lo	cal units and their k	ilogram equiv	alence below		
301							
302							
303							
304							
305							
306							
307							
308			1	†		1	+
309			1	†		1	+
310				 		+	+
310	<u> </u>	<u>!</u>	!	<u> </u>		1	<u> </u>

Major Local Units for Measuring Land Area. Enter -99 in Cl6 if [LOCAL UNIT] is not applicable in the Kebele and skip to Next Line

Local Unit Code Name		Amount of [LOCAL UNIT] in <u>Hectares</u>
ID	CI5	CI6
02	Gemed	
03	Timad	
04	Kert	
05	Massa	
06	Kedema	
07	Kufaro	
08	Debe zhir	
09	Gura zhir	
10	Tinto	
11	Ermija	
12	Dero	
13	Gezem	
14	Kend	
15	Medelo	
16	Square meter	
17	Boy	
18	Medeb	
19	Other (specify) equivalence be	. List other local units and their hectare slow
191		
192		
193		
194		
195		
196		
197	_	
198		
199		

Write Additional Infomration in the box below