

YOUNG LIVES ROUND 4 SURVEY ETHIOPIA OCTOBER 2013 TO MARCH 2014

COMMUNITY QUESTIONNAIRE





Young Lives is funded by UK aid from the Department for International Development (DFID)

www.younglives.org.uk

THE YOUNG LIVES STUDY CONTEXT INSTRUMENT

(Version: Ethiopia - 2013)

	COMMANDETY IDENTIFICATION		
	COMMUNITY IDENTIFICATION	fer 1	DI 4 0510
0.1	Community ID (OBSERVE)	[ET]	PLACEID
	Community Name		PLNAME
	ID of Kebele (OBSERVE)	[]	KEBELEID
	Name of Kebele		KEBNAME
	Kebele Telephone number (Give three up to three Telephone numbers)		
	Wereda ID (OBSERVE)		WERID
	Name of Wereda (OBSERVE)		WERNAME
	Zone ID (OBSERVE)		ZONID
	Zone Name (OBSERVE)		ZONAME
	Region (OBSERVE)		
	01= Addis Ababa, 02=Amhara, 03=Oromia, 04=SNNP, 05=Tigray		REGION
0.2	ID of sentinel site in the Locality (OBSERVE)		CLUSTID
0.3	GPS Coordinates (WGS84) of the Locality (Reference point: Main Square)	°N	GPSEAST
		°E	GPSNORTH
		ALTITUDE in meters above sea leve	GPSALTD
0.3.2	FIELDWORKER: In the case that GPS reference point is not the Main Sq point.		
			REFPOINT
	DATA HANDLERS		REFPOINT
0.4	DATA HANDLERS Fieldworker/supervisor code:		REFPOINT
0.4			
0.4	Fieldworker/supervisor code:		
	Fieldworker/supervisor code: Fieldworker signature: Date of interview		SURVCODE
	Fieldworker/supervisor code: Fieldworker signature: Date of interview // (day / month / year)		SURVCODE

(day / month / year)

(day / month / year)

(day / month / year)

0.6 Data clerk1 code:

Data clerk1 signature:

Data clerk2 signature:

Date of data entry (clerk1):

Date of data entry (clerk2):

Data clerk 2 code

SUPRVDATE

DATACODE1

DATACODE2

DEDATE1

DEDATE2

[___]

[___]

INFORMANT ROSTER		(For each Person Inter		alua informa-+!		f those avestion	tar anda 70		
0.7.1	0.7.1 0.7.2		Note: In case the perso	on does not want to :	0.7.4	0.7.5	tnese questions, en	ter code 79.	0.7.7
nformant code	Module a			me	Age	Gender	Position		How long have you lived here?
code	Module	Section	First Name	Last name	(in years) -77=NK	01 = Male 02 = Female	Write the name of th position then en (Code Box	ter code.	(in years)
SID)	(MODULE)	(SECTION)	INFNAME	INFSUR	(AGERES)	(SEXRES)	(speccap)	(CAPAC)	(LIVRES)
	1	[_]							
01	2	[_]			[]	[]		[]	[]
	1	[_]							
02	2	[_]			[]	[]		[]	[]
	1	[_]							
03	2	[_]			[]	[]		[]	[]
	1	[_]							
04	2	[_]			[]	[]		[]	[]
	1	[_]							
05	2	[_]			[]	[]		[]	[]
	1	[_]							
06	2	[_]			[]	[]		[]	[]
	1	[_]							
07	2	[_]			[]	[]		[]	[]
	1	[_]							
08	2	[_]			[]	[]		[]	[]
	1	[_]							
09	2	[_]			[]	[]		[]	[]
	1	[_]							
10	2	[_]			[]	[]		[]	[]
	1	[_]							
11	2	[_]			[]	[]		[]	[]
	1	[_]							
12	2	[_]			[]	[]		[]	[]
	1	[_]							
13	2	[_]			[]	[]		[]	[]
	1	[_]							
14	2	[_]			[]	[]		[]	[]
	1	[_]							
15	2	[_]			[]	[]		[]	[]
	1	[_]							
16	2	[_]			[]	[]		[]	[]
	1	[_]							
17	2	[_]	ĺ	l	[]	[]		1 1	[]

CODEBOX #1: Job, Post or Position						
01 = Elected People's Representative	04 = Teacher/ School Principal	07 = Community/Caste leader	77 = NK			
02 = Non Elected People's representative	05 = Religious Leader	08 = Others (Specify):	10=DA(Development Agent)			
03 = Health Extension/ Worker	06 = Leader Female Organisation	09=Village Secretary	11=Community Elder			

0.1 Interview begins: Date	(Day) (Month) (Year)	INTBEGDT
0.2 Interview begins: Hour	:	INTBEGH

MODULE 1 - GENERAL MODULE

SECTION 1 - GENERAL CHARACTERISTICS OF THE LOCALITY

	l1	11INF1
PERSONS ANSWERING THIS SECTION (RSID):	12	11INF2
Code established in Informant Roster	13	11INF3

1.1	Approximate [POPULATIO	ely, how many people (including children) live in LOCALITY? N SIZE]	[]	POPSIZE	
	77=NK				
1.2	How many h	amlets/ villages/ Kushet/Got/Gandas would you say comprise this locality?	[]	VILLOC	
1.3.0	1.3.1.		1.3.2		
	three, but pl	What is the most common means of transportation used to travel to the capital of the district? You may name up to three, but please name the most common means first. (Use Code Box #2) How long does it take to travel to the capital of the district? You may name up to district using this means of the means of transport recommon means first.			
	1	TRANS1 SPCTRAN1	TITRANS1		
	2	TRANS2 SPCTRAN2	TITRANS2		
	3	TRANS3 SPCTRAN3	 TITRANS3		

CODE BOX # 2 – Means of Transportation						
01 = By foot						
02 = Animal (horse, donkey, etc.)	06 = Car	10 = Rail	15 = Bajaj			
03 =Bicycle	07 = Micro, Combi, minibu	11 = Boat	77=NK			
04=Motorcycle	08 = Bus	13 = Other(specify)				

1.4	What are currently the main routes/ways to access LOCALITY?		
	FIELDWORKER: Fill in all options with either		
	01=Yes		
	00=No		
	01. Paved road		(PVEDN)
	02. Unpaved roads (engineered, motorized)		(UNPAVEDN)
	03. Non motorized roads/tracks (footpaths, apt for access by horse, donkeys and the like, or walking)		(TRACKSN)
	04. Air		(AIRN)
	05. Others (specify):		(OTTRANN) (OTRASPEN)
1.4.1.	Which of these routes is the main route to access the LOCALITY?		
	FIELDWORKER: take into account the characteristics of the last kilometers of the main route used to reach the locality.	r 1	(MAINRTR4)
	If it is not clear which route is the main one, consider the most predominant.	ı — — ı	(IVIAIIVITTA)
	FIELDWORKER: enter code 01-05 from Q.1.4.		
	In the past year, how many months has the main route of access to LOCALITY been inaccessible?		
1.5	Fieldworker: if road has not been inaccessible (i.e. 0 months), skip to question 1.6.	[]	Months
1.5.1.	Of these [MONTHS IN 1.5], how many were the result of the rainy season?	[]	Months

1.6	Are there any factories or big farms in or close to the community that employ a lot of community residents (for example, more than 50 people)?		(FACTORY)
	00=No → skip to 1.9		
	01=Yes, within village/kebele		
	02=Yes, outside kebele in 5kms radius		
1.7	What kind of factory or farm employs the most people from the locality? 77 = nk		(FACTEMP)
	01= Farm extensive non-irrigation (Cereal, Tea, Coffee, etc)		
	02= Mining (Rock, Clay, Other Minerals)		
	03= Construction Workers		
	04= Manufacturing Industry/Factory (Textile, Leather, Metal, etc)		
	05= Services (Wholesale, Hotel, Retail sales, Garage, etc)		
	06= Other Specify		
	07= Irrigated farm/flower farms		
1.8	How many people from the locality does it employ? (Men/Women/Children?)	men	(TOTMEN)
		women	(TOTWOM)
	Fieldworker: please refer to the biggest factory, the one that employs most people from locality.	children	(TOTCHILD)
	Fieldworker: please refer to the biggest factory, the one that employs most people from locality.		

	01=Yes	years, has there ever be	en any natural disaster or ar	outbreak of dis	seases/epidemics that have	e affected the <u>LOCALITY</u> ?		[] (NTRLDIST)
		1.9.1	1.9.2		1.9	9.3	1.9.4	1.9.5
	In the last 4 years, what was the disaster? Enter code from CODEBOX # 3.		st 4 years, what was the Please report year and month of occurrence of the DISASTER (i.e. when		What are the two main effects generated by DISASTER in the locality? Enter code from CODEBOX #3A		Approximately what was the percentage (%) of households affected by the event? 01 = Less than 25% 02 = Between 25 and less than 50% 03 = Between 50 and	Did LOCALITY receive any help? 00 = No 01 = Yes, from the Government 02 = Yes, from NGOs working here in the LOCALITY 03 = Yes, from family a
			Year (E.C.)	Month (1 to 13) (E.C.)	First main effect	Second main effect	90% (entire population) -77=NK -88=NA	friend 04 = Yes, from other institutions (associations religious institutions, community-based organizations) 05 = Yes, from NGOs NOT working in LOCALITY 88 = NA Fieldworker: please record up to three in order of importance
DISASTID	DISASTER	OTHDISTR	DISTYEAR	DISTMNTH	DISEFCT1	DISEFCT2	PRCEFFCT	RECVHELP
1	[]		- []	[]	[]	[]	[]%	1. [] 2. [] 3.[]
2	[]		- []	[]	[]	[]	[]%	1.[]2.[] 3.[]
3			- []	[]	[]	[]	[]%	1. [] 2. [] 3.[]
4			- []	[]	[]	[]	[]%	1. [] 2. [] 3.[]
5	[]		- []	[]	[]	[]	[]%	1. [] 2. [] 3.[]
()	[]		- []	[]	[]	[]	[]%	1. [] 2. [] 3.[]

	CODE BOX # 3 – Natural Disaster							
01 = Volcanic eruption	04 = Mud avalanche/ slide	06 = Flood / heavy rainfall	07 = Frost/Cold Front/hailstorm	10= Outbreak of pests/diseases affecting crops (not caused by other natural disasters already mentioned)	77=NK			
02 = Cyclone/tornado /hurricane	05 = Earthquake	14 = Overflowing of rivers / Surge of the sea		11= Outbreak of pests/diseases affecting livestock/animals (not caused by other natural disasters already mentioned)				
03 = Drought	13 = Erosion, Cracks or landslide (not caused by other natural disasters)	15=Tsunami		12= Outbreak of pests/diseases affecting humans (not caused by other natural disasters already mentioned)				

CODE BOX #3A – TYPES OF INCIDENTS							
01 = Population Displacement	04 = Land Loss	10 = Crop Loss/Failure	14=Breakout of pests/diseases affecting crops	18= Storage losses			
08 = Partial housing destruction	05 = Cattle Loss	11 = Evacuation (temporary move)	15=Breakout of pest/diseases affecting livestock	19= Erosion, Cracks or landslide			
09 = Full housing destruction	06= Other (Specify)	12 = Temporary isolation / Blockage of main routes/ways of access	16= Crime/Violence				
03 = Change in the land use	07= Other (Specify)	13=Breakout of pest/diseases (e.g. dengue, cholera) affecting humans	17=Fatalities/ deaths of many people				

1.10	SAY: Now I am going to ask you about any pollution problems tha					
			1.10.1			
ID	Pollution Problems		Is this a severe problem in LOCALITY? 01=Yes 00=No			
	Polluted water sources due to:	_				
1	Industrial waste deposited or dumped at (or in) water sources		(INDWPROB)			
2	Mining waste deposited or dumped at (or near) water sources		(MINWPROB)			
3	Local families garbage dumped at (or in) these water sources		(GARWPROB)			
4	Animal faeces at (or in) water sources		(ANMWPROB)			
17	Human faeces (waste) or urine at (or in) water sources		(HUMWPROB)			
	Polluted lands nearby residential zones, due to the presence of:					
5	Wasteland (non-regulated space) where firms dump garbage	(FRMDUMP)				
6	Wasteland where local families dump garbage	(FMLYDUMP)				
7	Wasteland where families from other localities dump garbage	(LOCLDUMP)				
8	Animal excrements on the streets (of the locality)		(EXCRDUMP)			
18	Open toilet areas and leakages from latrines	es from latrines				
	Air pollution due to:					
9	Garbage burning		(GRBBRNG)			
10	Industrial activity (including factory smoke)		(INDSACTV)			
11	Trucks, cars, and the like passing by LOCALITY		(CARSPSSG)			
12	Use of pesticides, fertilisers in local agricultural lands	(PESTICID)				
	Other types of pollution:					
13	Noise pollution (motor vehicles, airports, factories, loudspeakers)	(NOISEPLL)				
14	Standing water, open drains (with the consequent proliferation of mosquitoes, rats and other animals that threaten local population and health)		(STNDWATR)			
15	Others (specify):	(SPCOTHR1)	(OTHER1))			
16	Others (specify):	(SPCOTHR2)	(OTHER2)			

SECTION 2 - SOCIAL ENVIRONMENT

PERSONS ANSWERING THIS SECTION (RSID): Code established in Informant Roster	I1	 (12INF1)
	12	 (12INF2)
	13	 (12INF3)

	FIELDWORKER: In case the problem does not take place within the local area (but still affects local residents, include it in "Others," specifying where it takes place.)					
		2.1.1	2.1.2	2.1.3		
ID	Social Problems	is this a problem in LOCALITY? 01=Yes 00=No	Are you, the local residents, organised in any way against this problem? 01=Yes 00=No 77=NK	Over the last 4 years (or since it first appeared, if it has been present for less than that), has this problem diminished? 00=Yes, totally due to the organization of the locality [IF 2.1.1==NO & 2.1.2==YES] 01=Yes, partially due to the organization of the locality [IF 2.1.1==YES & 2.1.2==YES] 02=Yes, due to the police 03=Yes, due to other reason (specify in the corresponding of the locality of the locality [IF 2.1.1==YES] 05=No, it remains [IF 2.1.1==YES] 05=No, the problem is bigger now [IF 2.1.1==YES] 06=No, never exists [IF 2.1.1==NO]		
		(PRBLCTLY)	(AGPRB##)	(PRBDIM##) (SPCPRB##)		
1	Theft / robbery					
2	Cattle/livestock theft					
3	Prostitution in the local area					
4	Juvenile gangs			 _		
5	Local adult bands/groups rivalry (political, ethnic, economic-wise)					
	Illegal drugs selling in the local area					
	Drugs-addicts in the local area (either residents or outsiders consuming illegal drugs in the local area) such as shisha, hashish, marihuana.					
12	Chat addiction					
8	Alcoholism					
9	Violent crimes					
13	Abduction					
14	Indebtness due to loan to finance migration abroad					
	Others (Specify): (SPCPRB1)			1		

2.0.2	Interview concludes: Date	//(Month) (Year)	(INTENDD) (INTENDM) (INTENDY)
2.0.3	Interview concludes: Hour	::	(INTENDH)

SECTION 3 - ACCESS TO SERVICES

PERSONS ANSWERING THIS SECTION (RSID): Code established in Informant Roster	I1	(13INF1)
	12	(13INF2)
	13	(13INF3)

3.1	1 SAY: Now I am going to ask you about the services that are available to the people in LOCALITY.				
•		3.1.1	3.1.2		
D	Services	Is the following service currently	Please rate the following services on a scale of 1 to 3.		
		available at LOCALITY?	(1 means the service is bad, 2 so-so, and 3 good)		
		01=Yes	(Enter 01-03) ; 77=NK		
		00=No → SKIP to next line (service)			
			Go to next service -		
		(AVLOC##)	(SRVRT##)		
1	URB - Recreational areas: Children's Playgrounds; RUR – Space exclusively				
	assigned for little children to play (it might be an open field as long as it is clean and safe/secure)				
2	URB - Recreational areas: football (soccer) field, volleyball field, etc.; RUR –				
	Space exclusively assigned for children and adolescents to exercise/practice				
	a sport (it might be an open field as long as it is clean and safe/secure)				
3	URB - Recreational Areas: camping zones of family recreational areas				
4	Movie Theatre / Public place for playing films				
5	Video Games				
10	Public Telephones, community phone, rural phone.				
11	Private telephone (at least one connection)				
12	Public Internet Cabin				
31	Private Internet Cabin				
13	Electricity (at least one connection)				
14	Drinking Water (at least one connection)				
15	Sewerage (at least one connection)				
16	Police Station				
19	Public Banks				
20	Other private banks: (SPECBANK)				
21	Local government credit/savings schemes				
22	Primary Agricultural cooperative societies				
23	Other:				
26	Mobile/Cell phone service				
30	Internet service/access				

3.2		3.2.1	3.2.2
ID	Ways of garbage collection/disposal	Is this means of garbage disposal used by residents of LOCALITY? 01=Yes 00=No (go to next line)	On average, how many days per month is garbage collected? 77=NK
		(GRBDIS##)	(AVGCOL##)
1	Collected through garbage trucks		
2	Thrown into street		
3	Dumped on wasteland (unregulated spots)		
4	Sent to regulated spaces assigned for garbage dumping		
5	Thrown into river/canal, lake		
6	Buried		
8	Used on crop fields		
9	Burn		
10	Others:		
3.3	Which are the 3 most common garbage collection method FIELDWORKER: enter code 01-10 from Q.3.2.1 Most common Second most common	s in order of importance?	
	Third most common	_	

SECTION 4 ECONOMY

PERSONS ANSWERING THIS SECTION (RSID): Code established in Informant Roster	11	(14INF1)
	12	(14INF2)
	I3 <u></u>	(14INF3)

4.1			id at LOCALITY for several types of work.		
	FIELDWORKER: In the case		re not performed in the locality, go to question 4.2.1	T	T
ID		wage a MALE ADULT earns for this type of work?	4.1.2 Additional to the monetary wage, does he receive any other benefit? (you can mark up to 3 options) 01= Breakfast 02= Lunch/dinner 03= A drink(s) 04= A cigarette(s) 06=Other (specify in the corresponding cell) 00=None	4.1.3 What is the average daily wage a FEMALE ADULT earns for this type of work? -1111= they do not work in that type of job → skip to next activity -2222= they are not paid for that -7777=NK	(you can mark up to 3 options) 01= Breakfast 02= Lunch 03= A drink(s) 04= A cigarette(s)
		(MAVWG##)	(MADWG###) SPMAWG##) (MADWG###) SPMAWG### (MADWG###) SPMAWG###	(FAVWG##)	(FADWG###) SPFAWG### (FADWG###) SPFAWG### (FADWG###) SPFAWG###
1	To prepare the land for agricultural use		[]; []; []		[]; []; []
2	To plant/sow	·	[]; []; []		[]; []; []
3	To weed out agricultural land	·	[]; []; []	·	[]; []
4	To harvest	·	[]; []		[]; [];
5	To perform post harvest activities	·	[]; []; []		[]; []
6	To pasture/to put cattle/ sheep or other animals to graze, shepherding		[]; []	·	[]; []; []
7	Other (specify): (SPWAGKIN)	·	[]; [];		[]; []; []

	Field Worker: Take note of the local average value of each type of foods, candy, drinks, etc. that the worker receives additional to their daily wage (so it is possible to estimate the total value of a whole day of work in the locality).	(AVALRCV)
ID	Type of product/ meal	Average Local Price
		·

4.2.1.	4.2.1. Field Worker: Write relevant observations/comments on the type of work that children do. Pay special attention to the gender roles in the locality. For example, if girls do not go out from home to work in other farms, but stay at home to help with domestic work only.			
Question #		OBSERVATIONS/COMMENTS		

4.3	SAY: I would like to ask you about the wages paid at LOCALITY for several typ	es of work.	
		4.3.1	4.3.2
D		What is the typical Monthly wage an ADULT MALE earns for this type of work?	What is the typical Monthly wage an ADULT FEMALE earns for this type of work?
		-1111= they do not work in that type of job -2222= they are not paid for that -7777=NK	-1111= they do not work in that type of job -2222= they are not paid for that -7777=NK
		(MERN##)	(FERN##)
	Laundry (manual clothes washing)		
2	Helping at workshops (diverse tasks like painting glass or wood, organizing materials in the workshop, etc.)		
3	Construction worker		
4	Factory worker		
5	Taxi/ Minibus driver/conductor (Woyala)		
6	Security guard		
7	Maid/ housegirl/boy/ domestic worker		
8	Shop assistant		
9	Teacher		
10	Police		
11	Mechanic		
12	Cook		
14	Tailor		
	Military		
	Computer operator		
	Non-skilled casual worker (non-agriculture)		
	Skilled casual worker e.g. carpentery		
	Other (specify): (SPCWORK1)		
	Other (specify): (SPCWORK2)		

SECTION 5 LOCAL PRICES

PERSONS ANSWERING THIS SECTION (RSID): Code established in Info	mant Roster I1	15INF1
	12	15INF2
	I3	15INF3
	14	15INF4
	15	15INF5
	16	15INF6
	17	15INF7
	18	15INF8
	19	15INF9
	110	15INF10

	CODE BOX #10 – Vendor Codes					
01 = Locality shop (private)	06 = Meat market	11 = State store	16 = Not available			
02 = Locality co-op	07 = Supermarket	12 = Agriculture extension	17 = Other Specify (in the corresponding cell)			
, ,	07 - Supermarket	13 = Agent of fertiliser	corresponding cenj			
03 = Street vendor	08 = Department store	company 14 = Supplies markets				
04 = Mobile trader	09 = Private pharmacy	(tubers, vegetables, meta,	18 = Market Stal			
05 = Vegetable market	10 = State pharmacy	15 = Bookstore	19 = Open Market			

	PRICING TABLE ITEM		DESCRIPTION	Standard		VENDOR 1	ENDOR 1 VENDOR 2			
ID	IIEM		DESCRIPTION		Bulan				Code VENDOR	Cada
				Unit	Price	Code VENDOR	Code	Price	Code VENDOR	Code Informan
					per standard	(Codebox #10)	Informant	per	(Codebox	RSID
					unit	(standard	#10)	
					-88=Not			unit	,	
					available in		RSID	-88=Not		
					community		KSID	available in		
								community		
			(DESC##)	STDUN##	(PPSTD###)	(CDVEN###)	(CDIR##)	(PPSTD###)	(CDVEN###)	(CDIR##)
			(DESCIIII)	313311111	((SPVEN###)	(65.11.11.1)	(,	(SPVEN###)	(05111111)
DUCATION		<u> </u>			1	(Si Villinin)			(or vertilling	1
	Grade 3 Textbook	Ι .	lo supplements	One set	T		1	1	1	
			о заррієтієть		 			<u> </u>		
	Notebook	50 pages		One	·			·		
02	Shoes	School shoes	, for a 12 year-old boy	One pair						
					'			'		
	Boy's shirt		sleeve, for a 12 year-old	One shirt						
03		boy, medium	quality		'					
04	Girl's blouse	White, short	sleeve, for a 12 year-old	One	·			·		
		girl, Medium	quality	blouse	·_			·		
05	Boy's pants/trousers	Black pants 1	for a 12 year-old boy,	One pair						
03	boy's parits/trousers	medium qual			·			·		
		medium quai	iity	of pants				·		
06	Girl's skirt	Black, for a 1	2 year-old girl, Medium	One skirt			I			
		quality			I		l	:		l
ALTH										
07	Oral rehydration salts	27.5 g sache	t WHO, Salvadora	One sachet						
	Paracetamol	250 g dispers		One tablet	1			·		
08	r ai decetamor			One tablet				<u> </u>		
			ally manufactured)		ļ·			<u> </u>		
09	Amoxicillin	250 mg table	et (internationally	One capsule	I			·		
10	Mebendazol	500mg dewo	rming tablets	One tablet						
			ally manufactured)							
THERS		(internatione	iny manaractarea)		 			ļ	ļ	
	Cigarattas (Nuela)	1		Pack of 20	1				1	
	Cigarettes (Nyala)				ļ					
12	Detergent (OMO)	In bag		1 Kg	·_			·		
13	Kerosene	Domestic use	2	1 Litre	l					
14	Fertiliser: DAP			1kg						
	Fertiliser: Urea			1kg						
	1	l		11/6	ļ			ļ		
1.1	PRICING TABLE (CONT'D)									
1	FOOD ITEM	Standard		VENDOR 1			VENDOR 2			
		unit	Price per standard unit	Code VENDOR	Code	Price per standard unit	Code V	'ENDOR	Code	
					Informant				Informant	
			-88=Not available in	(CODE BOX #10)	RSID	-88=Not available in	(CODE E	3OX #10)	RSID	
			community			community				
		STDUN##	(PPSTD###)	(CDVEN###)	(CDIR##)	(PPSTD###)	(CDVI	EN###)	(CDIR##))	
								NI###\		
				(SPVEN###)			(SPVE			
REALS				(SPVEN###)			(SPVE	,		
	Teff (white)			(SPVEN###)			(SPVE			
16	Teff (white)	1kg	·_	(SPVEN###)			(SPVE			
16 17	Teff (black)	1kg 1kg	·_	(SPVEN###)		·_	(SPVE			
16 17 18	Teff (black) Barley (Gebis)	1kg	·_	(SPVEN###)		·_	(SPVE			
16 17 18	Teff (black)	1kg 1kg		(SPVEN###)			(SPVE			
16 17 18 19	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde)	1kg 1kg 1kg 1kg		(SPVEN###)			(SPVE			
16 17 18 19 20	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/	1kg 1kg 1kg 1kg 1kg		(SPVEN###)			(SPVE			
16 17 18 19 20 21	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila)	1kg 1kg 1kg 1kg 1kg 1kg 1kg		(SPVEN###)			(SPVE			
16 17 18 19 20 21	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada)	1kg 1kg 1kg 1kg 1kg		(SPVEN###)			(SPVE			
16 17 18 19 20 21 22 23	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila)	1kg 1kg 1kg 1kg 1kg 1kg 1kg		(SPVEN###)						
16 17 18 19 20 21 22 23	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats	1kg		(SPVEN###)						
16 17 18 19 20 21 22 23	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada)	1kg 1kg 1kg 1kg 1kg 1kg		(SPVEN###)			(SPVE			
16 17 18 19 20 21 22 23 3ILSES	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir)	1kg 1kg 1kg 1kg 1kg 1kg 1kg 1kg		(SPVEN###)			(SPVE			
166 177 188 199 200 211 222 23 JISSES 244 25	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela)	1kg		(SPVEN###)			(SPVE			
160 177 188 199 200 211 222 23 244 255 266	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater)	1kg		(SPVEN###)			(SPVE			
160 177 188 199 200 211 222 23 23 24 25 26 27	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra)	1kg		(SPVEN###)			(SPVE			
166 177 188 199 200 211 222 23 JISSES 24 25 26 27 28	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas	1kg		(SPVEN###)			(SPVE			
166 177 188 199 20 211 222 23 23 25 24 25 26 27 28 29	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify)	1kg		(SPVEN###)			(SPVE			
166 177 188 199 20 211 222 23 23 25 24 25 26 27 28 29	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas	1kg		(SPVEN###)						
16 17 18 19 20 21 22 23 JISES 24 25 26 27 28 29 ILK PRODUITS	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify)	1kg		(SPVEN###)			(SPVE			
16 17 18 19 20 21 22 23 JISES 24 25 26 27 28 29 ILK PRODU	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify) UCTS AND EGGS	1kg		(SPVEN###)						
16 17 18 19 20 21 22 23 25 26 27 28 29 29 LLK PRODU	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify) UCTS AND EGGS Milk Yoghurt (ergo)	1kg		(SPVEN###)						
16 17 18 19 20 21 22 23 23 25 25 26 27 28 29 28 31 31 32	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify) UCTS AND EGGS Milk Yoghurt (ergo) Butter	1kg		(SPVEN###)			(SPVE			
16 17 18 19 20 21 22 23 33 JLSES 24 25 26 27 28 29 ILK PRODU 31 32	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify) UCTS AND EGGS Milk Yoghurt (ergo)	1kg		(SPVEN###)						
17 18 19 20 21 22 23 JISES 24 25 26 27 28 29 IILK PRODU 30 31 32 33	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify) UCTS AND EGGS Milk Yoghurt (ergo) Butter Eggs	1kg		(SPVEN###)						
160 177 188 199 200 211 222 23 215ES 244 255 266 277 288 299 ILK PRODU 300 311 322 333	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify) UCTS AND EGGS Milk Yoghurt (ergo) Butter Eggs	1kg		(SPVEN###)			(SPVE			
16 17 18 19 20 21 22 23 33 JLSES 24 25 26 27 28 29 30 31 32 33	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify) UCTS AND EGGS Milk Yoghurt (ergo) Butter Eggs	1kg		(SPVEN###)			(SPVE			
16 17 18 19 20 21 22 23 JISES 24 25 26 27 28 29 ILK PRODU 30 31 32 33	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify) UCTS AND EGGS Milk Yoghurt (ergo) Butter Eggs	1kg		(SPVEN###)			(SPVE			
16 17 18 19 20 21 22 23 JISES 24 25 26 27 28 29 ILK PRODU 31 32 33 688 IL SEEDS	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify) UCTS AND EGGS Milk Yoghurt (ergo) Butter Eggs Cheese without fat (ayb)	1kg		(SPVEN###)			(SPVE			
16 17 18 19 20 21 22 23 3JISES 24 25 26 27 28 30 311 32 33 688 IL SEEDS 34	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify) UCTS AND EGGS Milk Yoghurt (ergo) Butter Eggs Cheese without fat (ayb) Neug Sesame	1kg		(SPVEN###)			(SPVE			
160 177 188 199 200 211 222 233 215ES 244 255 266 277 288 299 211K PRODU 30 311 322 333 688 21L SEEDS 34 35 36	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify) UCTS AND EGGS Milk Yoghurt (ergo) Butter Eggs Cheese without fat (ayb) Neug Sesame Safflower	1 kg		(SPVEN###)			(SPVE			
160 177 188 199 200 211 222 233 215ES 244 255 266 277 288 299 11K PRODICTION 300 31 322 333 488 355 366 37	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify) UCTS AND EGGS Milk Yoghurt (ergo) Butter Eggs Cheese without fat (ayb) Neug Sesame Safflower Sunflower	1kg		(SPVEN###)			(SPVE			
160 177 188 199 200 211 222 233 215ES 244 255 266 277 288 299 11K PRODICTION 300 31 322 333 488 355 366 37	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify) UCTS AND EGGS Milk Yoghurt (ergo) Butter Eggs Cheese without fat (ayb) Neug Sesame Safflower	1 kg		(SPVEN###)			(SPVE			
160 177 188 199 200 211 222 23 25 26 277 288 299 21 25 26 277 28 28 29 21 25 26 277 28 28 29 21 25 27 28 29 27 28 29 27 28 29 27 28 29 27 28 29 29 27 28 29 29 20 27 28 29 29 20 27 28 29 29 20 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify) UCTS AND EGGS Millk Yoghurt (ergo) Butter Eggs Cheese without fat (ayb) Neug Sesame Safflower Sunflower Rapeseed	1kg		(SPVEN###)			(SPVE			
16 17 18 19 20 21 22 23 25 26 27 28 29 29 28 29	Teff (black) Barley (Gebis) Wheat/Durahh (Sinde) Maize (Bekolo/ Sorghum (Mashila) Millet (Zengada) Oats Lentils (Misir) Horse beans (Bakela) Cow Peas (Ater) Chick Peas (Shimbra) Field Peas Others (specify) UCTS AND EGGS Milk Yoghurt (ergo) Butter Eggs Cheese without fat (ayb) Neug Sesame Safflower Sunflower	1kg		(SPVEN###)			(SPVE			

5.1.1	PRICING TABLE (CONT'D)							
ID	FOOD ITEM	Standard		VENDOR 1			VENDOR 2	
		unit	Price per standard unit -88=Not available in community	Code VENDOR (CODE BOX #10)	Code Informant RSID	Price per standard unit -88=Not available in community	CODE BOX #10)	Code Informant RSID
		STDUN##	(PPSTD###)	(CDVEN###)	(CDIR##)	(PPSTD###)	(CDVEN###)	(CDIR##))
				(SPVEN###)			(SPVEN###)	
Meat								
40	Beef (yekebit siga)	1kg						
41	Mutton (yegeb)	1kg						
42	Chicken	1kg						
	Goat Meat (yefiyel siga) Other (specify)	1kg	·_			·_		
	A, REFRESHMENTS		·				<u> </u>	
-	Chat	1 kg						Т
	Aragi/ Kathikala	1 litre						
	Теј	1 litre						
	Coffee beans	1kg						
49	Other (specify)							
SUGAR, HO	NEY, SALT, OIL, SPICES	•			•	·		
50	Sugar	1kg						
	Salt	1kg						
52	Cooking Oil	1 litre				·		
53	Karia	1 kg	·			·		
54	Berbere	1 kg	·			·		
71	Honey	1 kg	·_					
55	Other (specify)					·		
BREAD		-						
56	Bread (dabo)	1 piece (100gr)						
POTATOES,	ENSET							
57	Enset	1 kg						
58	Potatoes	1 kg						

5.1.1	PRICING TABLE (CONT'D)								
ID	FOOD ITEM	Standard		VENDOR 1			VENDOR 2		
		unit	Price per standard unit	Code VENDOR	Code	Price per standard unit	Code VENDOR	Code	
					Informant			Informant	
			-88=Not available in	(CODE BOX #10)	RSID	-88=Not available in	(CODE BOX #10)	RSID	
			community			community			
		STDUN##	(PPSTD###)	(CDVEN###)	(CDIR##)	(PPSTD###)	(CDVEN###)	(CDIR##))	
				(SPVEN###)			(SPVEN###)		
59	Gommen	1 kg							
60	Selata	1 kg				·_			
63	l Jinjibel (ginger)	1 kg	·_			·			
62	Tikl Gommen (cabbage)	1 kg	·			·			
63	Nech Shinkurit(garlic)	1 kg							
64	1 Fasolia	1 kg							
65	Fenugreek (abish)	1 kg				·			
66	Onions	1 kg				·			
67	Others (specify)							1	

SECTION 6 SOCIAL PROTECTION

PERSONS ANSWERING THIS SECTION (RSID): Code established in Informant	11	(13AINF1)
Roster	12	(13AINF2)
	13	(13AINF3)

Overall support programs (this section helps to identify support programs in which YL households participate)

Ask the Community leaders, NGO and GOs (such as extension agent, health extension, school directors and others) if there are support programs provided by NGOs and GOs: list all NGO and GO activity since E.C. 2002 (G.C 2009). In doing so, it is useful to prompt the support programs and NGO support programs provided at the household and community levels in the country. Ensure that no projects are overlooked. If the community gets the same type of assistance from different organisations, use more than one line (i.e. one line for each organisation supporting the household).

	6.1	6.2	6.3	6.4	6.5	6.6
Support id	What kind of support was provided? (ENTER CODE FROM CODEBOX 6)	Who provided the support? (ENTER CODE FROM CODEBOX 7)	What type of activity is done under the support? (Report the most important activity) (ENTER CODE FROM CODEBOX 8)	In which year did the support begin? (Eth. C) -7777=NK	When did the support end? (Eth.C.) -7777=NK 9999=Ongoing	How often was support provided? (ENTER CODE FROM CODEBOX9)
SUPID	SUPKIND	WHOSUP	WHATSUP	YEARSUP	WHENSUP	FEQSUP
1						
2						
3						
4						
5						
6						
7	<u>——</u>					
8	<u> </u>					
9						
10						
11						
12	<u>——</u>					
13						
(<u> </u>			

		CODEBOX 6 - TYPE OF SUPPO	PRT/ASSISTANCE		
01= Agricultural extension	07= Education about HIV including IEC/BCC	13= Training in agriculture related skills	18= To own a house or condominium house	24= Other (specify)	77= NK
02= Child protection	08=Family planning and Reproductive health services	31= Training in non-agricultural skills	19= School feeding	25= Investment in health infrastructure	30= Provision of
03=Productive safety net program (public work paying cash)	09= Health extension services	14= Productive safety net program (direct support, cash/food handouts)	20= Food aid (not PSNP)	26= Productive assets	sanitation facility like toilet
04= Productive safety net program (public work, paying food)	10= Irrigation development	15= Drinking water provision / Development	21= Access to land (for youth through association)	27= Environmental protection/development	
05=Credit & saving	11= Prevention of Mother to child HIV/AIDS	16= Rehabilitating transport infrastructure (road repairs)	22= Other food security program such as Household Asset Building Programme (HABP) & Complementary Community Investment Programme (CCI)	28=Income generation scheme	
06= Disability support	12=Assistance to child education/ education support service (including school materials, fee waiver, etc.).	17= support to plant trees	23= Target supplementary feeding program	29=Orphan & destitute children support	79 = Refused to answer

		CODEBOX 7 - NGOs AND GOs		
01=ACDI (Agric. Coop Dev. Int'l)	13= MFIs (Micro finance institutions/DECSI, ACSI, Wisdom, Sidama, Oromia etc.	26=TDA (Tigray Development Association)	40=Federal or regional Micro and small scale enterprise development agency	52=Emmanuel Development Fund (AA)
02=ADRA (Adventist Dev/Relief Agency)	14= Ministry of Education	27=ADA (Amhara Development Association)	40=Federal or regional Micro and small scale enterprise development agency	53=Community Care Coalition (Tigray)
03=Africare	16= OXFAM	28=USAID	42=Women, Children's Affairs Bureau	54=Plan International (Amhara)
04=AIDAB (Australian Int'l Dev Asst Bank)	17= Project Concern Int'l	29=CIPAR	43=Berhan Integrated Community	55=Health Extension Programme
05=Bureau of Agriculture	18= Redd Barna	30=FHI (Family Health International)	44=Organisation (AA site)	56=Youth clubs
06=Bureau of Health	19= Relief Society of Tigray	31=ILRI	45=Mary Joy (Hawassa)	57=School clubs
07=CARE	20= Save the Children	32=Medicine Sans Frontiers	46=Medan Act Welag Alba (Hawassa)	58=women's association
08=Catholic Relief Services	21= UNHCR	33=Bureau of Food Security (BFS)	47=Mulu Wengel, (Hawassa)	59=Youth Association
09=CIDA (Canadian Int'l Dev. Agency)	22= WFP (World Food Program)	34=CCF	48=Kale Hiwot (Hawassa	77=NK
10=Feed the Children	23= World Vision Relief and Dev	37=Oromiya Self Help Organisation (OSHO)	49=Meserete Kristos (Hawassa, Leki)	15= Other (specify)
11= Food for the Hungry Int'l	24=SIDA	38=Plan International Ethiopia	50=Rift Valley Women and Children	
12= Lutheran World Federation	25=ORDA	39=Safety Net Programme office	51=Development Organisation (Leki)	

CODEBOX 8- ACTIVITIES DONE						
00= None	08=Mulching of degraded areas	16=Small dams	24=Water logging control			
01= Resettlement	09= Gully Control	17=Water ponds	25-Multi-purpose nurseries			
	10= Land reclamation of extremely		26=Repairing classrooms and health			
02= Household Agricultural Packages	degraded land	18=Drainage and water canals/conduits	facilities			
03= Area closure/wood lots	11= Market yards and storage	19=Infiltration pits	27=Build Latrines			
04= Multi-layered/storied agro-			28=Build classrooms and health			
forestry	12=Stock routes	20=Seepage control measures	facilities			
05=Physical conservation measures						
e.g. hillside terracing	13=Stream diversion	21=Conservation measures	29=Build child care centre			
06= Microniche Development	14= Spring development	22=Fodder seed collection	30=Run child care centre			
07= Biological Measures	15= Shallow wells	23=Paddock systems	31=Other, Specify			

CODEBOX 9 - FREQUENCY OF SUPPORT						
01=once in 5 years	05=twice a year	10=every 2 months	07=Other (specify)			
02=once in 3 years	06=every 5 months	11=monthly	77=NK			
03=once in 2 years	08=every 4 months	12= twice a month	79=Refused to answer			
04=once in a year	09=every 3 months	13= everyday				

MODULE 2 CHILD-SPECIFIC MODULE SECTION 1 EDUCATIONAL SERVICES

PERSONS ANSWERING THIS SECTION (RSID): Code established in	11	21INF1
Informant Roster	12	21INF2
	13	21INF3

1.1	SAY: Now we would like to get a full list and grade 12- these may be inside the					ools available	in the community between grades 1
	1.1.1	112	1.1.3.	1.1.4	1.1.5	1.1.6	1.1.7
School code	What is the Name of this school?	1.1.2 Where is this school?	Is this school <u>inside</u> the LOCALITY?	Which best describes this school?	What is the lowest grade	What is the highest grade	Enumerator: Enter GPS coordinates for school Altitude in meter
	If known by more than one name, give up to three most common names.	Write out directions.		01= Private 02= Public (part student fees, part government funded)	offered by this school?	offered by this school?	
			02= No, outside but people from the locality has access to		Enter grade 01-12	Enter grade 01-12	
				05= Other			
				77=NK, 88=N/A	00 = Preschool	00 = Preschool	
	(NMSCH###)	(PLCSCH##)		(SCHDES##)			(GPSET##) (GPSNT##) (GPSALT##)
1	Name 1 :				[]	[]	°N
	Name 2:		[]	[]			°E
	Name 3:						ALTITUDE
2	Name 1 :				[]	[]	°N
	Name 2: Name 3:	•	[]	[]			E ALTITUDE
3	Name 1 :				[]	[]	°N
	Name 2:	Y	[]	[]			°E
	Name 3:						ALTITUDE
4	Name 1 :				[]	[]	°N
	Name 2:		[]	[]			°E
	Name 3:						ALTITUDE
5	Name 1 :				[]	[]	°N
	Name 2:		[]	[]			°E
_	Name 3:						ALTITUDE
6	Name 1 :		, ,	, ,	[]	l]	°N
	Name 2:		[]	[]			ALTITUDE
7	Name 3:				r 1	r 1	• N
·	Name 1 :	,	[]	[]	l J	l J	• . E
	Name 2: Name 3:		ı — — J	ı — — J			ALTITUDE
8	Name 1 :				[]	[]	N
]	Name 2:		[]	[]	''	1	°E
	Name 3:		,,	`'			ALTITUDE
()					[]	[]	°N
` ` `	Name 2:		[]	[]	,,	,,	°E
1	Name 3:		1				ALTITUDE

		1.2.1	1.2.2	1.2.3	1.2.4	1.2.5
	Post-Secondary Education Facility	Is there a 「POST-SECONDARY	When did service became	What is the locality	Approximately how long	What means of
		EDUCATION FACILITY] currently	available?	(Town) where the	does it take to go from	transportation is
		available in LOCALITY?		closest educational	the center of LOCALITY	commonly used?
			Enter year in Eth. C.	facility is located?	to the nearest facility of	01 = By foot
		01=Yes (continue)	Enter year in Earn or	lacinty is rocated.	this type, using the most	02 = Animal (horse donk
		or-res (continue)	ONCE ANSWERED ► SKIP	Enter name of the	common means of	03 = Bicycle;
		00=No, but there is one in a nearby	TO NEXT LINE	locality.	transportation?	04 = Motorcycle
		locality ► Skip to 1.2.3	TO NEXT EINE	loculity.	transportation.	05 = Mototaxi
		locality > Skip to 1.2.3			Write down No. of	06 = Car
		03 = No, and there is NO such facility in a			minutes	07 = Micro, Combi 08 = Bus;
		nearby locality ► Skip to next line)			-77=NK	08 = Bus; 09 = Truck
		nearby locality > Skip to next line)			-//=INK	10 =Rail;
		77=NK				11 = Boat
		//=INK				14= Cart
						15=Bajaj
						13 =Other (specifiy in the
						corresponding cell)
						88 = NA, 77=NK
					_	
11	Post-secondary technological institute	(GVPSTTCH)		(GVPTCHNM)	(GVPTCHTM)	(GVPTCHTR)
	(Government/public)	(dvi sireil)				
						(SPCGVPTCH)
12	Post-secondary technological institute	(PRPSTTCH)		(PRPTCHNM)	(PRPTCHTM)	(PRPTCHTR)
	(Private)					(SPCPRPTCH)
13	Government/public college			(GOVJNRNM)	(GOVJNRTM)	(GVJNRTRN)
		(GOVJNR)				
						(SPCGVJNR)
14	Private college	(DD) (IND)		(PRVJNRNM)	(PRVJNRTM)	(PRVJNRTR)
	_	(PRVJNR)		'		(SPCPRJNR)
15	University (all types)			(UNVTYNM)	(UNVTYTIM)	(UNVTYTRN)
		(UNVRSTY)				
						(SPCUNVI)
16	CEOs (Centers for Occupational	(CLOS)		(CEOSNAM)	(CEOSTIM)	(CEOSTR)
	Education)	(CEOS)				(SPCCEOS)
17	Other (Specify): (SPECOTHRN)	OTHERN		(OTHERNAM)	(OTHERTIM)	(OTHERTRN)

1.3	In the past 2 years, has any Literacy Campaign/Program for Adults been implemented at LOCALITY?	
	01= Yes, 00=No, 77=NK	 (LTRCYCMP)

SECTION 2 HEALTH SERVICES

PERSONS ANSWERING THIS SECTION (RSID): Code established in Informant	i1	22INF1
Roster		

2.1		2.1.1	2.1.2	2.1.3	2.1.4
ID	Health Facilities	Is there a [HEALTH FACILITY] currently	What is the locality	What means of	Approximately how long does it take
		available in LOCALITY?	(Town/Village)	transportation is	to go from the centre of LOCALITY to
			where the closest health	commonly used?	the nearest facility of this type, using
		01=Yes ► SKIP to next line	facility is located?	(Code Box #2)	the most common means of
		00 No hotalogo is and in a constru	(Name of the locality)		transportation?
		00=No, but there is one in a nearby			(in minutes)
		locality ► SKIP to 2.1.2			
		03= No, and there is NO such			
		facility in a nearby locality ► SKIP to			
		next line			
		77=NK			
HLTHID	(TYPHLSER)	CUR	WHR	TRN	TIM
1	Public Hospital				
2	Private Hospital				
3	Public Health Centre				
4	Private clinic				
5	Public clinic				
6	public Pharmacy				
7	Private Pharmacy				
8	Family planning clinic (Public)				
9	Family planning clinic (Private)				
10	Other				
11	Private maternity home				
12	Public Health post	_			

CODE BOX # 2 – Means of Transportation				
01 = By foot				
02 = Animal (horse, donkey, etc.)	06 = Car	10 = Rail	15 = Bajaj	
03 =Bicycle	07 = Micro, Combi, minibus	11 = Boat	77=NK	
04=Motorcycle	08 = Bus	13 = Other(specify)		

2 Which of	the following health workers exist and deliver their services in	LOCALITY:	01=Yes 00=No	
			88=NA 77=NK	
2.2.1	Trained midwife			MIDWIFI
2.2.2	Traditional birth attendant			BIRTHAT
2.2.3	Traditional healer			TRADHLI
2.2.4	Community health worker			VILHTHW
2.2.5	Health care assistant/nurse assistant			AUXILIAI
2.2.6	Trained Nurse			NURSE
2.2.7	Social Worker			SOCWRKE
2.2.8	General Physician/medical doctor			GENPHY
2.2.9	Specialist Physician (paediatrician, gynaecologists, psychiatrist, etc.) Health Extension Worker			SPECPHY
2.2.11				
2.2.12	Health officer (HO)			
2.2.12	Other	SPECPERS		OTHRPE
	(Specify):			

SECTION 4 MIGRATION

F	PERSONS ANSWERING THIS SECTION (RSID): Code established in Informant Roster	11	24INF1
		12	24INF2
		13	24INF3

	Do people from this community migrate for work at certain times of the year?		(COMMIGR)
	00=No → Skip to 4.4		
	01=Yes		
	77=NK		
4.2	Where do people usually go?	IS THIS URBAN?	(WHRMIGR)
	(Write the wereda below and indicate if this is migration to an urban area)	00=No, 01=Yes, 77=NK	
1			(NAMMIGR1)
2			(NAMMIGR2)
3			(NAMMIGR3)

4.3	What type of work do they usually look for?		(TYPJOB)
	(ENTER CODE:		
	01=Agricultural		
	02=Non-agricultural		
	77=NK)		
4.4	Do people from other communities migrate into this community for work at certain times of the year?		(MIGRCOM)
	00=No, 01=Yes, 77=NK if no skip to 4.6.		
4.5	What type of work do they usually look for?		(OTHRWORK
	(ENTER CODE: 01=Agricultural, 02=Non-agricultural, 77=NK)		
4.6	Since E.C. 2002, have more people moved to this community, or have more people moved away?		(MIGRMOVM
	01=More arrivals than departures,		
	02=More departures than arrivals,		
	03=About the same,		
	77=NK		
4.7	Has anyone in the LOCALITY been offered to be resettled as part of the current resettlement program?		(MIGROFR)
	00=No,		
	01=Yes,		
	77=NK		
4.8	Has anyone in the LOCALITY been resettled outside the Kebele as part of the current resettlement		(PARESTL)
	program?		
	00=No ► Skip to Q.11		
	01=Yes		
	77=NK		
	Number of households resettled outside the LOCALITY (ENTER NUMBER); -88=NA		(RESTLHH)
4.10	Number of households that returned (ENTER NUMBER); -88=NA		(RETUHH)
1.11	Has anyone arrived in the LOCALITY as part of the resettlement program?		(RESTLARV)
	00=No ► End interview		
	01=Yes		
	77=NK		
	Number of households resettled inside the LOCALITY		(HHRESTL)
4.12	(ENTER NUMBER); -88=NA	l	