

YOUNG LIVES ROUND 4 SURVEY ETHIOPIA OCTOBER 2013 TO MARCH 2014

MINI-COMMUNITY QUESTIONNAIRE





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

www.younglives.org.uk

MINI-COMMUNITY QUESTIONNAIRIE

.1	COMMUNITY IDENTIFICATION		
.1			
	Mini-Community ID (CONTACT SURVEY COORDINATOR)	[ET - MC]	MINICOMMID
	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= Tigray		
	02= Afar		
	03= Amhara 04= Oromiya		
	05= Somali		
	06= Benishangul Gumz		
	07= SNNP		
	12= Gambela		
	13= Harari		
	14= Addis Ababa City Administration		
	15= Dire Dawa City Administration		
	17= Region 17		REGION
	ID of sentinel site in the Locality		
	Enter correlative number assigned to the MINI-Community ID	90	MINICLUSTID
0.3	GPS Coordinates (WGS84) of the Locality (Reference point: Main Square)	°N	GPSEAST
		°E	GPSNORTH
		ALTITUDE in meters above sea	GPSALTD
3.2			
			REFPOINT
			KEFFOINT
	DATA HANDLERS		KEFFOINT
0.4	DATA HANDLERS Fieldworker/supervisor code:		
0.4		[]	SURVCODE
0.4		[]	
0.4	Fieldworker/supervisor code: Fieldworker signature: Date of interview	[]	SURVCODE
	Fieldworker/supervisor code: Fieldworker signature: Date of interview //(day / month / year)	[]	
	Fieldworker/supervisor code: Fieldworker signature: Date of interview	[]	SURVCODE
	Fieldworker/supervisor code: Fieldworker signature: Date of interview //(day / month / year)		SURVCODE
	Fieldworker/supervisor code: Fieldworker signature: Date of interview // (day / month / year) Verifier code: Verifier signature: Date of Verification		SURVCODE SURVDATE SUPCODE
0.5	Fieldworker/supervisor code: Fieldworker signature: Date of interview // (day / month / year) Verifier code: Verifier signature: Date of Verification // (day / month / year)		SURVCODE
0.5	Fieldworker/supervisor code: Fieldworker signature: Date of interview // (day / month / year) Verifier code: Verifier signature: Date of Verification	[]	SURVCODE SURVDATE SUPCODE SUPRVDATE
0.5	Fieldworker/supervisor code: Fieldworker signature: Date of interview //(day / month / year) Verifier code: Verifier signature: Date of Verification //(day / month / year) Data clerk1 code:		SURVCODE SURVDATE SUPCODE
0.5	Fieldworker/supervisor code: Fieldworker signature: Date of interview // (day / month / year) Verifier code: Verifier signature: Date of Verification // (day / month / year)	[]	SURVCODE SURVDATE SUPCODE SUPRVDATE
0.5	Fieldworker/supervisor code: Fieldworker signature: Date of interview //(day / month / year) Verifier code: Verifier signature: Date of Verification //(day / month / year) Data clerk1 code:	[]	SURVCODE SURVDATE SUPCODE SUPRVDATE DATACODE1
0.5	Fieldworker/supervisor code: Fieldworker signature: Date of interview //(day / month / year) Verifier code: Verifier signature: Date of Verification //(day / month / year) Data clerk1 code: Data clerk1 signature:		SURVCODE SURVDATE SUPCODE SUPRVDATE

(day / month / year)

(day / month / year)

DEDATE1

DEDATE2

Date of data entry (clerk1):

Date of data entry (clerk2):

INFORMANT	Note: In case	(For each Person Interviewed) Note: In case the person does not want to give information			
		on one of these questions, enter code 79.			
0.7.1	0.7.2		0.7.3		
	Name		Position		
Informant code	First Name	Last Name (Surname)	Write the name of the job, post or position then enter code. (Code Box #1)		
(RSID)	INFNAME	INFSUR	(CAPAC)		
01			[]		
02			[]		
03			[]		
04			[]		
05			[]		
06			[]		
07			[]		
08			[]		
09			[]		
10			[]		
11			[]		
12			[]		
13			[]		
14			[]		
15			[]		
16			[]		
17			[]		
18			[]		

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

1.1	Approximately, how many people (including children) live in LOCALITY?	POPSIZE
	[POPULATION SIZE]	
	77=NK	

1.2		1.2.1	1.2.2		
	What is the	most common means of transportation used to travel to the	How long does it take to travel to the capital of the district using this means of transportation?		
	capital of th	e district? You may name up to three, but please name the most			
	common me	eans first.	FIELDWORKER: Record time (in MINUTES) for each of the means of transport recorded in		
	(Us	se Code Box #2)	1.2.1		
	1	TRANS1	TITRANS1		
		SPCTRAN1			
	2	TRANS2	TITRANS2		
		SPCTRAN2			
	3	TRANS3	TITRANS3		
		SPCTRAN3			

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)					

1.3	1.3.1 What are currently the main routes/ways to access LOCALITY?						
	FIELDWORKER: Fill in all options with either						
	01=Yes, → skip to next line						
	00=No → skip to next line						
	1. Paved road		(PVEDN)				
	2. Unpaved roads (engineered, motorized)		(UNPAVEDN)				
	3. Non motorized roads/tracks (footpaths, apt for access by horse, donkeys and the like, or walking)		(TRACKSN)				
	4. Air		(AIRN)				
	5. Others (specify):		(OTTRANN) (OTRASPEN)				
	1.3.2. 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. If it is not clear which route is the main one, consider the most predominant.	[]	MAINRTR4				
	FIELDWORKER: enter code 01-05 from Q.1.3.1						

1.4	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 1.6	——	
	01=Yes, within village/kebele,		
	02=Yes, outside kebele in 5kms radius		
1.5	What kind of factory or farm employs the most people from the locality? 77 =nk		(FACTEMP)
	01= Farm extensive (Flower, 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		

1.6	In the past 4	SAY: Now I would like to ask you about natural disasters or outbreak of diseases and epidemics that might have occurred at LOCALITY in the last 4 years. In the past 4 years, has ever been any natural disaster or outbreak of diseases and epidemics that have affected the LOCALITY? 201=Yes 201=No. 77=NK SKIP TO 1.7							
		1K-7 3KIP 10 1.7	1.6.2.		1.6.3	1.6.4	(NTRLDIST)		
	In the last 4 years, what was the disaster? Enter code from CODEBOX # 3.		Please report year and n occurrence of the DISAS' when the disaster ocurre FIELDWORKER: allow for occurrences of same ever throughout the years	TER (i.e. ed/began) multiple	What is the main effect generated by DISASTER in the locality? Enter code from CODEBOX #3A	Approximately what was households affected by t 01 = Less than 25% 02 = Between 25 and less th 03 = Between 50 and 90% 04=100% (entire population -77=NK -88=NA	he event?		
			Year (E.C.)	Month (1 to 13) (E.C.)	Main effect				
DISASTID	DISASTER	OTHDISTR	DISTYEAR	DISTMNTH	DISEFCT1	PRCE	FFCT		
1	[]		[]	[]	[]	[]		
2	[]		[]	[]	[]	[]		
3	[]		[]	[]	[]	[1		
4	[]		_ []	[]	[]	[1		
5	[]		_ []	[]	[]	[]]		

CODE BOX # 3 – Natural Disaster							
01 = Volcanic eruption	04 = Mud avalanche/ slide	06 = Flood / heavy rainfall	o c _j a o c o	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 (maretazo)		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	18= Storage losses				
			affecting crops					
08 = Partial housing destruction	05 = Cattle Loss	11 = Evacuation (temporary move)	15=Breakout of pest/diseases affecting	19= Erosion, Cracks or landslide				
			livestock					
09 = Full housing destruction	06= Other (Specify)	12 = Temporary isolation / Blockage of	16= Crime/Violence					
		main routes/ways of access						
03 = Change in the land use		13=Breakout of pest/diseases (e.g.	17=Fatalities/ deaths of many people					
		dengue, cholera) affecting humans						

1.7		
	SAY: Now I am going to ask you about any pollution problems that may exist in LOCALITY.	
		Is this a severe problem in LOCALITY? 01=Yes 00=No
ID	Pollution Problems	
	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.	(OPNTLT)
	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)

SECTION 2 - SOCIAL ENVIRONMENT

	FIELDWORKER: In case the problem does not take place within the local area (but still affects local residents, include it in "Other local area").	ers," specifying where it takes place.)	
ID	Social Problems	Is this a problem in LOCALITY? 00=No	
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)		
6	Illegal drugs selling in the local area		
7	Drugs-addicts in the local area (either residents or outsiders consuming illegal drugs in the local area)		
8	Alcoholism		
9	Violent crimes		
12	Chat addiction		
13	Abduction		
14	Indebtness due to loan to finance migration abroad		
10	Others (Specify): (SPCPRB1)		

SECTION 3 - ACCESS TO SERVICES

3.1	SAY: Now I am going to ask you about the services that are available to the pe	eople in LOCALITY.	
		3.1.1	3.1.2
)	Services	Is the following service currently available at LOCALITY? 01=Yes - Continue to 3.1.2 00=No	Please rate the following services on a scale of 1 to 3. (1 mean the service is bad, 2 so-so, and 3 good) (Enter 01-03); 77=NK
		If NO, > SKIP to next service	Go to next service -
		(AVLOC##)	(SRVRT##)
31	Public Telephones, community phone, rural phone, private telephone available		
	to the people from the community		
26	Mobile/Cell phone service		
30	Internet service/access		
	Public Internet Cabin		
13	Electricity (at least one connection)		
14	Drinking Water (at least one connection)		
15	Sewerage (at least one connection)		
19-20	Public Banks / private banks		
32	Nursery (either Public, Communal, or supported by a NGO)		
33	Private Nursery		
34	Non-formal preschool		
35	Govt/NGO/Community supported preschool		
36	Private Preschool		
37	Public/government Primary School		
38	Private Primary School		
39	Public /government Secondary School		
40	Private Secondary School		
41	Post-secondary technological institute (Government/public)		
42	Post-secondary technological institute (Private)		
43	Government/public college		
44	Private college		
45	University (all types)		
46	Public Hospital		
	Private Hospital		
	Public Health Centre		
	Private Health Centre		
	Public Health post		
	Private clinic		
	Public clinic		
	Pharmacy		

SECTION 4 ECONOMY

4.1	SAY: I would like to ask you about the daily wage paid at LOCALITY for several types of work. FIELDWORKER: In the case where farming activities are not performed in the locality, go to question 4.2						
		4.1.1	4.1.2				
ID		What is the average daily wage a MALE ADULT earns for doing agricultural work? -1111= they do not work in that type of job -2222= they are not paid for that -7777=NK	1				
		(MAVWG##)	(FAVWG##)				
1	Agriculture Activity (To prepare the land for agricultural use, planting/sow, To weed out agricultural land, To harvest, etc.)	AGRIMALE	AGRIFMLE				

4.2	1.2 SAY: I would like to ask you about the wages paid at LOCALITY for several types of work.					
		4.2.1	4.2.2			
ID		What is the typical Monthly wage an ADULT MALE 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	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			
		(MERN##)	(FERN##)			
1	Construction worker					
2	Teacher					
3	Security guard					
4	Maid/ housegirl/boy/ domestic worker					
5	Health Extension Worker					

SECTION 5 LOCAL PRICES

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

5.10		PRICING TABLE					
ID	ITEM	DESCRIPTION	Standard	VENDOR 1			
			Unit	Price	Code VENDOR	Code	
				per standard	(Codebox #10)	Informant	
		(DECONN)	STDUN##	unit (PPSTD###)	(50) (51) (44)	RSID	
		(DESC##)	31D0N##	(PP31D###)	(CDVEN###) (SPVEN###)	(CDIR##)	
					(SPVEN###)		
EDUCATION	I		I				
	Grade 3 Textbook	No supplements	One set				
	Notebook	50 pages	One				
	Shoes	School shoes, for a 12 year-old boy	One pair				
	Boy`s shirt	White, short sleeve, for a 12 year-old	One shirt				
04	Girl`s blouse	White, short sleeve, for a 12 year-old girl,	One				
	Medium quality		blouse				
05	Boy's pants/trousers	Black pants, for a 12 year-old boy,	One pair				
		medium quality	of pants				
06	Girl's skirt	Black, for a 12 year-old girl, Medium	One skirt				
HEALTH							
07	Oral rehydration salts	27.5 g sachet WHO, Salvadora	One sachet				
08	Paracetamol	250 g dispersible tablets	One tablet				
		(internationally manufactured)					
09	Amoxicillin	250 mg tablet (internationally	One capsule				
10	Mebendazol	500mg deworming tablets	One tablet				
		(internationally manufactured)					
OTHERS				•		•	
20	Cigarettes (Nyala)		Pack of 20				
21	Detergent (OMO)	In bag	1 Kg				
22	Kerosene	Domestic use	1 Litre				
23	Fertiliser: DAP		1kg		 _		
24	Fertiliser: Urea		1kg				

5.1.1	PRICING TABLE (CONT'D)					
ID	FOOD ITEM	Standard		VENDOR 1		
		unit	Price	Price Code VENDOR		
			per standard unit	(CODE BOX #10)	Informant RSID	
		STDUN##	(PPSTD###)	(CDVEN###)	(CDIR##)	
				(SPVEN###)		
CEREALS						
	Teff (white)	1kg				
	Teff (black)	1kg				
	Barley (Gebis)	1kg				
	Wheat/Durahh (Sinde) Maize (Bekolo/	1kg				
	Sorghum (Mashila)	1kg				
	Millet (Zengada)	1kg				
	Oats	1kg 1kg				
PULSES	Jours	INS				
	Lentils (Misir)	1kg				
	Horse beans (Bakela)	1kg				
	Cow Peas (Ater)	1kg				
	Chick Peas (Shimbra)	1kg				
	Field Peas	1kg				
14	Others (specify)					
	JCTS AND EGGS					
	Milk	1 litre				
	Yoghurt (ergo)	1 litre				
	Butter	1 KG				
	Eggs	1 Piece				
OIL SEEDS	Cheese without fat (ayb)	1 cage				
	Neug	1 KG				
	Sesame	1 KG				
	Safflower	1 KG				
	Sunflower	1 KG				
52	Rapeseed	1 KG				
53	Linseed	1 KG				
54	Peanuts	1 KG				
55	Other (specify)	1 KG				
Meat	T	I I		T		
	Beef (yekebit siga)	1kg				
	Mutton (yegeb)	1kg				
	Chicken Goat Meat (vefivel siga)	1kg 1kg				
	Other (specify)	TKB			+	
	A, REFRESHMENTS					
	Chat	1 kg		1		
	Aragi/ Kathikala	1 litre				
	Теј	1 litre			T	
	Coffee beans	1kg				
28	Other (specify)		_			
SUGAR, HO	NEY, SALT, OIL, SPICES					
	Sugar	1kg				
	Salt	1kg				
	Cooking Oil	1 litre				
	Karia	1 kg				
	Berbere	1 kg				
	Honey Other (specify)	1 kg			+	
BREAD 34	Other (specify)					
DILAU		1 piece				
35	Bread (dabo)	(100gr)				
POTATOES,						
36	Enset	1 kg				
37	Potatoes	1 kg				

5.1.1	PRICING TABLE (CONT'D)	1				
ID	FOOD ITEM	Standard	VENDOR 1			
		unit	Price	Code VENDOR	Code	
					Informant	
			per standard unit	(CODE BOX #10)	RSID	
		STDUN##	(PPSTD###)	(CDVEN###)	(CDIR##)	
				(SPVEN###)		
38	Gommen	1 kg				
39	Selata	1 kg				
40	Jinjibel (ginger)	1 kg				
42	Tikl Gommen (cabbage)	1 kg				
42	Nech Shinkurit(garlic)	1 kg				
43	Fasolia	1 kg				
44	Fenugreek (abish)	1 kg				
45	Onions	1 kg				
46	Others (specify)					

0.3 Interview concludes: Date	(Day) / (Month) / (Day)	(INTENDDT)
0.4 Interview concludes: Hour	:	(INTENDH)