

Resilient Landscapes and Livelihoods Project (RLLP)			
Community Questionnaire 2019			
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	Respondent type		
	kebele administrator/ RLLP and SLMP community facilitators/ Development		
1	Agents at the kebele level		
	Reference Surveys		
1	LSMS		

Consent Form

Good morning/afternoon. My name is [_____] and I am part of a team carrying out a survey of rural households as part of the impact evaluation of the Ethiopia Resilient Landscapes and Livelihoods Project (RLLP) implemented by the World Bank's Africa Region Gender Innovation Lab (GIL) in collaboration with BST Survey Solutions PLC. The goal of the Gender Innovation Lab is to enable project teams and policymakers to advocate for better gender integration using evidence through impact evaluations, which assess the outcome of development interventions in Ethiopia, to generate evidence on how to close the gender gaps -- particularly in earnings, productivity, property rights, and agency. The data collected are for research purposes only and will not be shared with non-research organizations. We would like to interview you to better understand the challenges rural households face and how the government and other organizations can promote rural development by improving climate resilience, land productivity and carbon storage, and increase access to diversified livelihood activities. The project will complement core investments in biophysical watershed restoration with a set of associated activities promoting sustainable livelihoods in restored landscapes, through support for climate smart agriculture (CSA), diversified income generating activities (IGAs), connections to value chains, and improved land tenure.

The researcher read to me orally the consent form and explained to me its meaning. I agree to take part in this research [Interview]. I understand that I am free to discontinue participation at any time if I so choose, and that the investigator will gladly answer any question that arise during the course of the research.

If you have any question you can contact Bezabih Tesfaye- BST at +251929050886 and Nolawi Tadesse- World Bank Gender Innovation Lab (GIL) at +251913513158

Resilient Landscapes and Livelihoods Project (RLLP) Community Questionnaire 2019

Section 1-Cover

Question No.	Question	Response
1	Region	
2	Zone	
3	Woreda	
4	Kebele/FA	
5	Date of interview:	
6	Time first interview started	
7	Time first interview ended	
8	GPS (longitude and latitude)	
Staff Details		
9	Enumerator name	
10	Supervisor name	
11	Coordinator/Statistician	
12	Data Editor 1	
13	Data Editor 2 (Verifier)	
14	Data Entry clerk	
15	Data Entry Verifier	

Section 2- ROSTER OF INFORMANTS

Section 2- ROSTER OF INFORMANTS							
1	2	3	4		5	6	
Name Make A Complete List Of All Individuals Who Are Part Of The Group Of Informants For The Community Questionnaire.	Sex	How old are you? Completed Years	What position do you currently have in this community? ALLOW UP TO 2 RESPONSES		For how many years have you lived in this community? Completed Years	What is the highest educational qualification you have attained?	
			Chairman/Woman	1		Never Attended	1
			Representative (Women, Youth, Etc.)	2		Some Primary	2
			Elderly	3		Complete Primary	3
			School Headmaster	4		Some Secondary	4
			School Teacher	5		Complete Secondary	5
			Agricultural Extension Development Officer	6		Beyond Secondary	6
			Health Worker	7		Other (Specify)	7
			Business Man/Woman	8			
			Religious Leader	9			
			Police	10			
			community faciliatator of RLLP and SLMP	11			
			Other (Specify)	12			
ID Code							
1							
2							
3							

SECTION 3: BASIC INFORMATION

Question No.	Question	Response			
1	What is the population of this community?	Population	_____		
2	How many households are found in this community?	Number of hh	_____		
3	What is the most common use of land in this community?	Pasture	1		
		Farming	2		
		Planned housing	3		
		Squatter Settlement	4		
		Industry or manufacture	5		
		Shops or trade	6		
		Other Specify	7		
4	In general all the land in the community is . . .? ENUMERATOR: READ RESPONSES	Flat	1		
		Slightly Sloping	2		
		Moderately Sloping	3		
		Steeply Sloping	4		
		Both Flat & Hilly	5		
5	What share(in %) of the land in your community is	Bush (land that was not farmed or farmed years ago but not now used)	Percentage %	_____	
		Large scale farms	Percentage %	_____	
		forest (not used for agriculture)	Percentage %	_____	
6	Has the PSNP program ever operated in this Kebele?	Yes	1		
		No	2		
7	Has the AGP2 program ever operated in this kebele?	Yes	1		
		No	2		

SECTION 4: ACCESS TO BASIC SERVICES				
Question No.	Question	Response		
1	What Is The Type Of Main Access Road Surface In This Community? <i>NOTE: If There Is No Road, Report On Road That Passes Closest To Community</i>	Tar/Asphalt.	1	
		Graded	2	
		Graveled	3	
		Dirt Road (maintained)	4	
		Dirt Track	5	
2	How far is it to the nearest tar/ asphalt road? <i>NOTE: WRITE '0' IF THERE IS A TAR/ASPHALT ROAD IN THE COMMUNITY.</i>	Kilometers		
3	Do vehicles pass on the main road in this community throughout the year?	Yes	1	SKIP to 5
		No	2	
4	During the past months, for how many months did the roads become inaccessible to vehicles?	Number of Months	_____	
5	How far is it to the nearest bus station? <i>NOTE: IF IN COMMUNITY, WRITE "0".</i>	KILOMETER		
6	Typically, how frequently can you expect a bus or mini-bus to stop in this community or at the nearest bus station? Every . . .	Bus/Minibus	Number	_____
		Unit	Minute	1
			Hour	2
Day	3			
7	How far is it to the nearest WOREDA/town? <i>NOTE: IF IN COMMUNITY IS IN WOREDA TOWN, WRITE "0".</i>	KILOMETERS		
8	How far is it to the nearest major urban centre - zonal or regional capital? <i>NOTE: IF IN COMMUNITY, WRITE NAME and "0" FOR DISTANCE</i>	Name Of Center		
		Kilometers		
9	What is the cost of the total fare to go by public transport from here to the nearest major urban centre, even if one has to change means of transport en route?	BIRR		
10	Is there a large weekly market in this community?	Yes	1	SKIP to 12
		No	2	
11	What is the distance to the nearest large weekly market?	KILOMETERS	_____	
12	What is the distance to the nearest government primary school serving this community? <i>IF IN COMMUNITY, WRITE "0"</i>	KILOMETERS		
13	What is the distance to the nearest government secondary school serving this community? <i>IF IN COMMUNITY, WRITE "0"</i>	Kilometers		
14	What is the distance to the nearest place where there is a health post? <i>IF HEALTH POST IN THE COMMUNITY , WRITE "0"</i>	KILOMETERS		
15	What is the distance to the nearest place where there is a commercial bank? <i>IF COMMERCIAL BANK IN THE COMMUNITY , WRITE "0"</i>	KILOMETERS		
16	What is the distance to the nearest place where there is a microfinance institution ? <i>IF MICROFINANCE IS IN THE COMMUNITY , WRITE "0"</i>	KILOMETERS		
17	Is there water service in the community?	Yes	1	
		No	2	SKIP to 20
18	What is the average length in meters of a water service connection to households in this community?	METERS		
19	What is the cost in Birr of installing a water service connection to a household in this community?	BIRR		
20	Type of water source the community have access to (multiple response allowed)	tapped water	1	SKIP to 21
		bore hole	2	SKIP to Next Section
		hand pump	3	
		protected spring water	4	
		Others (Specify)	5	
21	Does the community have access to clean water? (only ask if tapped water is selected)	Yes	1	
		No	2	

SECTION 5: AGRICULTURE				
Question No.	Question	Response		
1	Do any households farm crops or keep livestock in this community?	Yes	1	
		No	2	
2	What are the major crops grown in this community? USE CROP CODES IN THE AGRICULTURE MANUAL., LIST UP TO 3	1st crop	_____	
		2nd crop	_____	
		3rd crop	_____	
3	What are the major planting months for major crops in this community? Select UP TO 3	September	1	
		October	2	
		November	3	
		December	4	
		January	5	
		February	6	
		March	7	
		April	8	
		May	9	
		June	10	
		July	11	
		August	12	
		Pagume	13	
4	What are the major harvesting months for major crops in this community? Select UP TO 3	September	1	
		October	2	
		November	3	
		December	4	
		January	5	
		February	6	
		March	7	
		April	8	
		May	9	
		June	10	
		July	11	
		August	12	
		Pagume	13	
5	For growing major crops in the last season, the amount of rain received was REFER TO LAST MEHER SEASON	Too much	1	
		The right amount	2	
		Too little	3	
6	For growing major crop in the last season, the rains began REFER TO LAST MEHER SEASON	Too early	1	
		At the right time	2	
		Too late	3	
7	For growing major crop in the last season, the rains ended REFER TO LAST MEHER SEASON	Too early	1	
		At the right time	2	
		Too late	3	
8	Does an Agricultural Development Extension Agent live in this community?	Yes	1	SKIP to 10
		No	2	
9	What is the distance to the office / residence of the nearest Assist. Agricultural Development Extension Agent?	KILOMETERS		
10	Is there an irrigation scheme in this community?	Yes	1	
		No	2	SKIP to 12
11	How many farmers from the community in total farm in the irrigation scheme?	NUMBER		
12	Who is the major source of fertilizer in this community?	Government	1	
		Private	2	
		Union	3	
		Other (specify)	4	
13	Who is the major source of pesticides/herbicides in this community?	Government	1	
		Private	2	
		Union	3	
		Other (specify)	4	
14	Who is the major source of hybrid seeds in this community?	Government	1	
		Private	2	
		Union	3	
		Other (specify)	4	
15	What kind of facility is commonly used by community members to store crops prior to sale?	Traditional	1	
		Modern	2	
		Other, SPECIFY	3	

SECTION 6: ECONOMIC ACTIVITIES

Question No.	Question	Response	
1	Which activities are the most important sources of employment for individuals this community? LIST UP TO THREE	Economic Activity Codes	
		Farming	1
		Fishing	2
		Firewood, Charcoal Selling	3
		Small-Scale Trade & Service Provision	4
		Beer Brewing, Kachasu	5
		Handicraft Production, Small-Scale Industry	6
		Transport	7
		Large-Scale Commercial industry	8
		Professional Occupations	9
		Civil Service	10
		Construction	11
		Other (specify)	12
2	Do people in this community leave temporarily during certain times of the year to look for work elsewhere?	Yes	1
		No	2
			SKIP to 6
3	What share (IN %) of households in the community have members leaving temporarily to look for work elsewhere?	%	
4	Where do most of them go?	RURAL areas	1
		Urban centers	2
		Outside Ethiopia	3
5	What type of work do they look for? MOST	Economic Activity Codes	
		Farming	1
		Fishing	2
		Firewood, Charcoal Selling	3
		Small-Scale Trade & Service Provision	4
		Beer Brewing, Kachasu	5
		Handicraft Production, Small-Scale Industry	6
		Transport	7
		Large-Scale Commercial industry	8
		Professional Occupations	9
		Civil Service	10
		Construction	11
Other (specify)	12		
6	Is there a cooperative/microenterprise in this community to create opportunities or hire residents who are in need of work?	Yes	1
		No	2
7	What share (IN %) of adult males in the community have participate in the cooperative/micro enterprise project ?	%	_____
8	What share (IN %) of adult females in the community have participate in the cooperative/micro enterprise project ?	%	_____

7: SUSTAINABLE AND CLIMATE – SMART/RESILIENT LAND MANAGEMENT PRACTICES
NOTE: Technologies used 5 years

Question No.	Item	Response		
		Are you practicing the technologies?		
		Yes	1	
		No	2	
1	Fanya-juu construction			
2	Terrace construction (bench, hillside, semi-circle) and plant with crops or grass			
3	Trench construction (normal, deep)			
4	Micro-basin construction (Half moon, eyebrow)			
5	Waterway construction for safe water disposal			
6	Farm pond construction			
7	Percolation pit construction			
8	Percolation pond construction			
9	Cutoff-drain construction			
10	Bund (stone faced soil bund, trench)			
11	Arc-weir construction (water storage)			
12	Check dam construction (Brushwood, Gabion, loose stone)			
13	water lifting technologies			
14	Develop and protect spring			
15	Construct deep and shallow wells			
16	Provide water application technology (family drip kits)			
17	Production of grass cuttings & split planting (e.g. vetiver and elephant)			
18	Plant forage trees and grass on bunds (bund stabilization)			
19	Plant and manage Tropical Fruit trees			
20	Plant temperate fruit tree seedlings (eg. Apple)			
21	Plant improved vegetable seeds			
22	Practice vegetable production with drip irrigation			
23	Practice organic soil fertility management practices including green manuring, production and use of compost, crop residue management, planting of nitrogen fixing trees and bushes (e.g. Faidherbia albida, Leucaena)			
24	Practice agro forestry			
25	crop rotation (with leguminous plants)			
26	row planting			
27	Apply lime to acidic soils			
28	Practice appropriate agric technology (Tie-ridger, mouldboard for vertisol management)			
29	Area closure			