Baseline Study of the ViMPlus Resilience Food Security Activity (RFSA) in Burkina Faso: Final Report



October 2021 | Volume II — Annexes 1, 1A, 1B, 1C, & 2

IMPEL | Implementer-Led Evaluation & Learning Associate Award









ABOUT IMPEL

The Implementer-Led Evaluation & Learning (IMPEL) Associate Award works to improve the design and implementation of Bureau for Humanitarian Assistance (BHA)-funded resilience food security activities (RFSAs) through implementer-led evaluations and knowledge sharing. Funded by the United States Agency for International Development (USAID) BHA, IMPEL will gather information and knowledge in order to measure performance of RFSAs, strengthen accountability, and improve guidance and policy. This information will help the food security community of practice and USAID to design projects and modify existing projects in ways that bolster performance, efficiency, and effectiveness. IMPEL is a seven-year activity (2019-2026) implemented by Save the Children (lead), TANGO International, Tulane University, Causal Design, and Innovations for Poverty Action.

Cooperative Agreement Number: 72DFFP19LA00003

RECOMMENDED CITATION

IMPEL. (2021). Baseline Study of the ViMPlus Resilience Food Security Activity (RFSA) in Burkina Faso: Final Report (Vol. II). Washington, DC: The Implementer-Led Evaluation & Learning Associate Award

STUDY TEAM

Tim Frankenberger Management Oversight

Jeanne Downen Chief of Party

Mark Langworthy, PhD Management Oversight/Survey Methods Specialist
Victoria Brown, PhD Senior Research Methodologist/CAPI Specialist
Monica Mueller Senior Qualitative Specialist/Quality Assurance

PHOTO CREDITS

Libre de Droi

DISCLAIMER

This report is made possible by the generous support of the American people through the United States Agency for International Development (USAID). The contents are the responsibility of the Implementer-Led Evaluation & Learning (IMPEL) award and do not necessarily reflect the views of USAID or the United States Government.

CONTACT INFORMATION

IDEAL Activity
c/o Save the Children
899 North Capitol Street NE, Suite #900
Washington, DC 20002
www.fsnnetwork.org
IMPEL@savechildren.org

PREPARED BY:



TABLE OF CONTENTS

Lis	t of	Tables	s and Figures	iii
Ac	ron	yms		iv
۸r	nav	, 1 · R	rkina Faso and Niger Baseline Population-Based	Survey Protocol =
				-
	ıaı	••••••		±
1.	Int	roduct	ion	1
2.	Ou	antitat	tive Data Collection and Analysis	3
			ng Design	
		2.1.1	Sample Size	
		2.1.2	Sample Selection	
	2.2	Questic	onnaire	
	2.3	-	rocedures	
		2.3.1	Field Manuals	
		2.3.2	Training	13
		2.3.3	Quantitative Data Collection	15
		2.3.4	Quality Control	17
	2.4	Data Pr	rocessing and Analysis	18
		2.4.1	Data Entry Programming and Testing	18
		2.4.2	Data Transmission	19
		2.4.3	Data Analysis	19
		2.4.4	Final Datasets	19
3.	Qu	alitativ	ve Data Analysis	20
4.	Eth	nical Co	onsiderations and Informed Consent	21
5.	Lin	nitation	ns and potential challenges	22
			ions of the Study Design	
			ial Challenges and Contingency Plans	
6			5 ,	
Ο.	DIS	56111111	ation of findings	
7.	Tin	neline.		25
Ar	nex	(1A: R	evisions to sampling and selected villages	27
Ar	nex	(1B: Tr	raining Agendas	31
Αr	nex	(1C: In	formed Consent Statement	48

Annex 2: Questionnaire	49
VOLUME III ANNEXES	
Annex 3: 2020 Burkina Faso BHA RFSA Baseline Study Personnel	
Annex 4: Summary of Data Treatment and Analysis	
Annex 5: BHA Burkina Faso Baseline Indicators – VimPlus	
Annex 6: Descriptive Statistical Tables	
Annex 7: BHA Burkina Faso Bivariate and Multivariate Statistical Tables	
Annex 8: COVID-19 Knowledge, Practices, Impacts, and Coping Strategies	

ii Table of Contents

LIST OF TABLES AND FIGURES

Table 1: Clusters and Households Included in the BL Sampling Frames	3
Table 2: BL PBS Sample Size Requirements for each RFSA	
Table 3: Indicators to be Measured in the "Baseline Lite" Survey	
Table 4: Pre-Data Collection Activities	
Table 5: BHA Baseline Studies in Burkina Faso and Niger Timeline of Milestone Activities	

List of Tables and Figures

ACRONYMS

BHA Bureau for Humanitarian Assistance

BL Baseline

CAPI Computer-assisted personal interview

CARE Cooperatives for Assistance and Relief Everywhere

CRS Catholic Relief Services
FFP Office of Food for Peace

FTF Feed the Future

GHT Gendered household type

IDEAL Implementer-Led Design, Evidence, Analysis and Learning

IMPEL Implementer-Led Evaluation and Learning

IP Implementing partner

MCHN Maternal and Child Health and Nutrition

ODK Open Data Kit

PBS Population-based survey
PE Performance Evaluation

PPS Probability proportional to size
RFSA Resilience Food Security Activity
RISE Resilience in the Sahel Enhanced

SC Save the Children

USAID United States Agency for International Development

WASH Water, Sanitation and Hygiene

iv Acronyms

ANNEX 1: BURKINA FASO AND NIGER BASELINE POPULATION-BASED SURVEY PROTOCOL — FINAL

1. INTRODUCTION

The United States Agency for International Development (USAID) Bureau for Humanitarian Assistance (BHA) uses Title II and/or community development funds to support multi-year resilience food security activities (RFSAs) around the world that improve and sustain the food and nutrition security of vulnerable populations. In 2018 BHA funded one five-year resilience food security activity (RFSA) in Kaya, Burkina Faso and three five-year RFSAs in the regions of Zinder and Maradi, Niger. Part of the Resilience in the Sahel-Enhanced (RISE) initiative, these RFSAs include:

- Victory Against Malnutrition (ViMPlus) in Kaya, Burkina Faso, implemented by ACDI/VOCA in partnership with Save the Children (SC) and Tufts University;
- Hamzari in the Maradi region of Niger, implemented by CARE in partnership with AREN, FORSANI, ANBEF, KARKARA, Developpement pour un Mieux Etre (DEMI-E) and Water Aid;
- Girma in the Zinder region of Niger, implemented by Catholic Relief Services (CRS) in partnership with DEMI-E, Community Development Assistance (ADC), Education Development Center (EDC), International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), Institute for Reproductive Health (IRH) at Georgetown University, Tufts University and Viamo;
- Wadata in the Zinder region of Niger, implemented by SC in partnership with the National Cooperative Business Association/CLUSA (NCBA CLUSA), the Kaizen Company, and DEMI-E.

The RFSAs are designed to address critical challenges in food security, nutrition, and poverty and to improve the resilience of households and communities. Although the approach for each RFSA differs, all RFSAs implement activities across technical sectors, layering and sequencing interventions at both the individual and household levels. Key interventions are designed around improving food access and incomes through agriculture and other livelihoods initiatives; enhancing natural resource and environment management; combating undernutrition, especially for children under two, in addition to pregnant and lactating women; and mitigating disaster impact through early warning and community preparedness activities.

Under the Implementer-Led Evaluation and Learning (IMPEL) activity, TANGO International in collaboration with the IPs will conduct:

- Four baseline studies in 2020; and
- Four mixed methods interim performance evaluations (PE) in 2024.
- Protocols for the interim PEs will be developed at a later stage.

Under the Implementer-Led Evaluation and Learning (IMPEL) activity to improve the design and implementation of BHA RFSA activities, Technical Assistance to NGOs (TANGO) International, in collaboration with the implementing partners (IPs), will be conducting four baseline (BL) studies in 2020 and four interim performance evaluations (PE) in 2024 of the four BHA RFSAs. The implementer-led

approach provides greater ownership of the evaluation process and promotes wider dissemination and learning within the implementer community.

The BL studies and interim PEs each include: 1) a population-based household survey to measure intermediate outcomes that are within the manageable interest of the activity, and 2) qualitative data from secondary sources for the BL study and qualitative data collection for the interim PEs. The information generated through the BL studies and interim PEs will be used by BHA to make a performance-based extension decision.

A local firm will be hired to perform the data collection for the BL survey with close oversight and quality control by TANGO. This protocol describes the data collection tools, field procedures, data collection, quality assurance and data analysis for the BL studies. A separate protocol will be developed for the four interim PEs.

2. QUANTITATIVE DATA COLLECTION AND ANALYSIS

Quantitative data collection for the BL studies will include a population-based household survey (PBS) conducted among a random sample representative of the entire population of households living in each of the RFSAs. Bagna Solutions, a local data collection firm, has been selected to conduct the data collection in Burkina Faso and Niger. The primary purpose of the PBS is to provide population-level estimates on a limited number of intermediate but critical BHA outcome indicators, and possibly a limited number of questions and indicators proposed by the USAID Missions and IPs. These indicators will serve as points of comparison for the interim PEs. In Niger, where there are three RFSAs, results will be stratified by award so that they are representative of each RFSA's implementation area. Data collection for the BL studies in both countries was scheduled to commence in early 2020 (March-April) and end by April 23, 2020, before the start of Ramadan. However, due to the onset of the COVID-19 pandemic, field work for the BLS was suspended until local regulations and conditions (e.g., local transmission of virus, travel restrictions, willingness of households to be interviewed in-person) indicated that face-to-face interviewing could safely resume with COVID-19 mitigation procedures in place. Based on the revised schedule, the BLS will be conducted in September and end at the start of the harvest period in October.

2.1 Sampling Design

The BL survey sampling strategy uses a cross-sectional, multi-stage cluster design. In the first stage, clusters are randomly selected from the RFSA's sampling frame using probability proportional to size (PPS). The sampling frame for each RFSA consists of all villages within the RFSA target area, i.e., all villages that will receive the activity's interventions. Table 1 illustrates the number of villages and households included in the BL sampling frame for each RFSA.

Table 1: Clusters and Households Included in the BL Sampling Frames

	Number of villages	Number of Households
Burkina Faso		
ViMPlus (ACDI/VOCA)	258	67,579
Niger		
Girma (CRS)	689	165,205
Hamzari (CARE)	325	40,089
Wadata (SC)	139	22,239

Annex 1: Burkina Faso and Niger Baseline Population-Based Survey Protocol – Final

¹ IPs provided the list of villages within each RFSA's target area and the number of households and population within each village. These data are based on a census that each IP implemented in 2019 in their respective RFSA target area.

2.1.1 Sample Size

The sample size calculations for the BLS of each RFSA is based on performance indicators selected with BHA to be measured in the survey and based on statistical information from the RISE I Midterm IE conducted in 2017. Statistical information from the endline survey of the BHA Title II Programs in Niger that was conducted in 2017 was also used to inform the selection of the parameters for the sample size calculations. The indicators that were used for the sample size calculations are the proportion of respondents that have adopted: i) improved water, sanitation and hygiene (WASH) practices, ii) improved agricultural storage practices and financial services, and iii) recommended maternal and child health and nutrition (MCHN) practices. The indicator with the highest required sample size was then selected. The sample size formula used is for detecting changes in proportion variables.

The following parameter values were applied in the calculations:

- Design effect of 5 for WASH and agricultural practices indicators, and 2 for MCHN indicators²;
- 95 percent confidence level for one-tailed test;
- 80 percent power for one-tailed test;
- Expected change of 15 percentage points over the life of the project³;
- Non-response factor of 25 percent to account for estimated household nonresponse rate.⁴

Applying these values, inspection of the minimum required sample size across all the performance indicators points to a minimum required sample size of 750 households per RFSA, giving a total minimum required sample size of 3,000 households (750 for Burkina Faso and 2,250 for Niger). Table 2 summarizes the target sample sizes for the BL studies.

-

² TANGO proposes an estimated design effect of 5 for the WASH and agricultural practices indicators, and 2 for MCHN indicators based on the examination of the 2017 endline survey results for FFP Title II Programs in Niger. The 2017 endline survey of FFP Title II programs showed a design effect ranging between 7 and 8 for the agricultural indicators and a design effect of about 4 for the children's dietary diversity indicator. The WASH indicators from the 2017 FFP endline survey showed an actual design effect ranging between 6 and 16 depending on the indicator. Given the range of actual design effects observed from existing statistical information, the maximum allowable design effect (10) for the FTF sample size calculator, and budgetary constraints, a design effect of 5 was used for the agricultural/WASH indicators and 2 for MCHN indicators.

³ This threshold was adopted based on the change over time of similar indicators from past FFP development food assistance programs (DFAP) in Niger. A 15-percentage point change or more was observed for several agricultural indicators as well as the children's dietary diversity indicators in prior DFAPs (2013-2017).

⁴ This non-response rate was selected to account for the level of uncertainty due to unrest in the surveyed areas.

Table 2: BL PBS Sample Size Requirements for each RFSA

Indicator*	Estimate of proportion at time point 1 (PE ₁)**	Estimate of proportion at time point 2 (PE ₂)***	Estimated Design Effect	Household Sample Size Needed per RFSA	Households Needed per RFSA with 25 Percent Nonresponse Adjustment	
Percent of households with access to a basic sanitation service	0.189	0.339	5	529	706	
Percent of households with soap and water at a handwashing station on premises	0.049	0.198	5	292	390	
Percentage of farmers who used financial services (savings, agricultural credit, and/or agricultural insurance) in the past 12 months	0.20	0.35	5	543	724	
Percentage of farmers who used improved storage practices in the past 12 months	0.20	0.35	5	543	724	
Minimum Dietary Diversity - Women (MDD-W)	0.20	0.35	2	216	288	
Prevalence of children 6-23 months of age receiving a minimum acceptable diet (MAD)	0.057	0.207	2	226	355	

^{*} Sample size calculations based on the indicator for the prevalence of exclusive breastfeeding were performed using PE_1 =0.20 and PE_2 = 0.35 with DEFF=2 resulted with a sample size beyond the budget (N=1,180 with 25 percent nonresponse adjustment.

NOTE: Assumptions for all calculations: one-sided test, alpha=0.05, beta=0.80, clusters/villages per RFSA = 25, households per cluster=30.

^{**} Assumption of 20 percent as a starting point for all behavior change/adoption of agriculture and MCHN practice indicators (except for MAD) was used. Otherwise, the RISE I Midline Survey results were used for all other calculations.

^{***} An expected change of 15 percentage points was selected as the minimum difference that is deemed important to detect in the indicator between the two time points over a five-year period to achieve change that is meaningful from a policy or program perspective.

During the listing exercise, TANGO determined that several of the villages in the Wadata implementation areas have a small household population (i.e., less than 30 households). In order to reach the minimum required sample size of 750, TANGO increased the number of households drawn per village in the second stage from 30 to 31 households and adopted this threshold across all RFSAs for consistency. Thus, the number of sampled households was increased from 750 households per RFSA to 775 households giving a total sample size of 775 for Burkina Faso and 2,325 for Niger. See Annex 1 for details on revisions to the sampling.

2.1.2 Sample Selection

The sample for each RFSA will be selected using multi-stage cluster sampling with two stages of sampling: 1) selection of clusters, and 2) selection of households.⁵

In the first stage, clusters (or villages) are randomly selected from the RFSA's sampling frame using probability proportional to size (PPS).⁶ This entails selecting 25 villages for each RFSA. If required, alternate clusters will also be selected, in case a cluster needs to be replaced (e.g., due to inaccessibility).

In the second sampling stage, households are selected within each selected cluster from completed lists of all households compiled through a household listing conducted in the sampled clusters by the local firm. BHA surveys define a household as "a person or group of people who live together and share meals" or "eating from the same pot." The name of the head of household will be recorded for each identified household. A total of 31 households will be selected per cluster using systematic random sampling from the household listing that will be conducted by the local firm. During the listing exercise, GPS coordinates for each village will be taken by using a commonly accepted central point in the village. GPS coordinates will also be taken for each surveyed household to facilitate locating sampled households during the main data collection. Thus, GPS coordinates will not be collected again during data collection. The data entry program used during data collection will be fitted with the serial number assigned to the household during the listing so that the GPS coordinates from the listing exercise can be linked to the household survey data.

All household members eligible for each module are selected. For modules requiring data about the household (e.g., food consumption; social capital; and water, sanitation, and hygiene), no individuals are sampled because the household is the sampling unit. Household survey respondents for those modules are typically the head of household, spouse, or the adult most knowledgeable about the module topic (e.g., the adult responsible for food preparation for the module on food access). Other modules have specific eligibility criteria.

The following is the protocol for selecting respondents:

⁵ For the purpose of this survey, first stage selection is defined as the selection of a cluster or a village and not a census enumeration area because the RFSAs identified their target areas by villages rather than census enumeration divisions.

⁶ IPs provided a list of villages in their implementation area and the estimated number of households and population size to facilitate the first stage of sampling of villages.

⁷ The household listing will be conducted using tablets.

- All children under 24 months will be selected for questions on children's feeding practices. No
 additional sampling weights will be needed in this case. The mother or caretaker of the eligible
 children (i.e., all children under 24 months) will be interviewed as a proxy respondent.
- All children under five years will be selected for questions on diarrhea. No additional sampling
 weights will be needed in this case. The mother or caretaker of the eligible children (i.e., all
 children under five years) will be interviewed as a proxy respondent.
- All women between the ages of 15-49 will be selected for questions on dietary diversity, antenatal
 care (ANC), contraceptive prevalence rate (CPR) and family planning. No additional sampling
 weights will be needed in this case.
- All women and men in a union who earned cash will be selected for questions on gender and cash. No additional sampling weights will be needed in this case.
- The youngest adult woman in a union and her partner will be selected for questions on access to credit and group membership. No additional sampling weights will be needed in this case.
- All farmers with access to a plot of land over which they make decisions or who have animals and/or aquaculture that they manage will be selected for Module G questions on agriculture. Only those farmers with access to a plot of land over which they are the primary-decision maker for the crops of interest or those famers who are the primary-decision makers for raising the animals of interest will be interviewed for the Modules on agricultural production, plot and yield. For Niger, the crops of interest are sorghum, millet, cowpeas, and peanuts. For Burkina Faso, the crops of interest are sorghum, cowpeas, rice and onions. For both countries the livestock of interest are goats, sheep and poultry. Alternative respondents can be interviewed if they are knowledgeable about the farmer's agricultural practices and decisions. No additional sampling weights will be needed in this case.

Prior to the start of field work and during the listing exercise, TANGO made several revisions to the list of villages initially selected for the BL surveys in Burkina Faso and Niger. Revisions to the initial sampling were necessitated due to the following factors: (a) expansion in the implementation area of the Wadata RFSA in Zinder, Niger; and (b) selection of replacement clusters in several RFSAs in Girma, Hamzari and Burkina Faso. In total, TANGO replaced four villages. Replacements were made in the following cases:

- Replacements due to overlap with the RISE I endline survey sample (one village)
- Replacements due to inadequate village size (one village)
- Replacements due to security risks or inaccessibility due to weather (two villages)

In addition to revisions to the sampling, TANGO relisted households in 13 of the sampled villages to obtain more comprehensive information. Annex 1 describes the revisions to the sampling.

2.2 Questionnaire

The questionnaire to be used for the BL PBS in Burkina Faso and Niger is derived from the traditional BHA PBS questionnaire. It has been streamlined to reflect a "Baseline Lite" approach, with more limited but critical lower-level indicators. Table 3 illustrates the indicators to be measured and the level of disaggregation.

TANGO worked closely with BHA to develop the "Baseline Lite" survey tool, which must have an average completion rate of about two hours for the proposed budget to be maintained. The survey tool will not

collect anthropometric measurements for children and women, or consumption expenditures data for households.⁸

The BL survey questionnaire for Burkina Faso and Niger includes modules on the following topics:

- Module A: Household Identification and Informed Consent
- Module B: Household Roster
- Module C: Food Consumption Score
- Module D: Child Feeding Practices and Diarrhea
- Module E: Women's Dietary Diversity, ANC, CPR and Family Planning
- Module F: Water, Sanitation and Hygiene
- Module G: Agriculture (crop, livestock, NRM, storage, financial services)
- Module J: Gender and Cash
- Module KF: Access to Credit and Group Membership (youngest woman in a union)
- Module KM: Access to Credit and Group Membership (partner of youngest woman in a union)
- Module P: Activity Participation
- Module Q: COVID-19 Awareness, Impacts, and Coping Strategies
- Module R: Social Capital
- Module 7.51: Agricultural Production Goats
- Module 7.52: Agricultural Production Sheep
- Module 7.90 Plot/Land map
- Module 7.91 Plot area
- Module 7.92 Crop Yield

Questions and response options will be adapted for the different country contexts, such as those that involve food as part of Modules C, D and E, and the types of containers and sanitation facilities as part of Module F. Additionally, the types of improved agricultural practices promoted may vary by activity (Module G), which would then also require contextualization. In Niger, there will be a single household questionnaire, in which project-specific contextualization are incorporated. For example, the list of improved practices will include practices promoted by all three RFSA activities, including those that differ by project.

The questionnaire will be first developed in English and then translated into French. The questionnaire will then be back-translated into English to check the quality of translation. The local data collection firm will translate all tools into French for training and fieldwork and will perform the back-translations as well. Translation of the questionnaire will only be made available in MS Excel and on the ODK tablet-based version. The English and French versions of the household questionnaires for Burkina Faso and Niger are presented in Annexes 2a-2d.

⁸ The RISE II baseline survey covers villages that overlap with the BHA RFSAs. Depending on the timing of data collection for the RISE II baseline survey, estimates of children and women's anthropometry and household consumption expenditures will be derived from the RISE II study, and thus will serve as proxy estimates for the BHA RFSAs in Niger and Burkina Faso.

⁹ Bagna will recruit enumerators who are well versed in local languages – namely, Hausa in Niger, and Mosi and Peuhl in Burkina Faso. In those areas where local languages are spoken, enumerators will conduct the interview in the local language but enter the response in French. Enumerators will have ample time during the training to practice conducting interviews in local languages and entering responses in the French-programmed data entry forms on the tablets.

Table 3: Indicators to be Measured in the "Baseline Lite" Survey

	Indicators to be Measured in the "Baseline Lite" Survey	Disaggregation Level					
FOOD	FOOD SECURITY						
		CUT					
1.	Percentage of households with poor, borderline and adequate Food Consumption Score (FCS)	GHT					
WATER	2 SANITATION AND HYGIENE						
	WATER, SANITATION AND HYGIENE						
2.	Percentage of households using basic drinking water	GHT					
	services						
3.	Percentage of households with access to a basic	GHT					
	sanitation service						
4.	Percentage of households with soap and water at a	GHT					
	hand-washing station on premises						
AGRIC	JLTURE						
5.	Percentage of farmers who used financial services	Sex					
	(savings, agricultural credit and/or agricultural						
	insurance) in the past 12 months						
6.		Sex					
	practices in the past 12 months						
7.	Proportion of producers who have applied targeted	Commodity					
	improved management practices or technologies**	Sex					
		Age (15-29, 30+)					
		Management Practice or Technology					
		Туре					
8. Yie	d of targeted agricultural commodities within target	CROPS: commodity, farm size, sex, age					
areas		(15-29, 30+)					
		LIVESTOCK: commodity, production					
		system, sex, age					
		AQUACULTURE: commodity, sex, age					
WOMEN'S HEALTH AND NUTRITION							
9.	Percentage of women of reproductive age consuming	Age: <19, 19+ years					
	a diet of minimum diversity (MDD-W)						
		ı					

	Indicator	Disaggregation Level
10.	Percent of births receiving at least 4 antenatal care (ANC) visits during pregnancy	None
11.	Contraceptive prevalence rate (CPR)	Traditional, modern
12.	Percent of women in union who have knowledge of modern family planning methods that can be used to delay or avoid pregnancy	Age: 15-19, 20-29 and 30-49
13.	Percent of women in union who made decisions about modern family planning methods in the past 12 months	Decision-making: Alone, jointly, spouse Ages: 15-19, 20-29, 30-49
CHILD I	HEALTH AND NUTRITION	
14.	Prevalence of children 6-23 months consuming a diet of minimum diversity (MDD-C)	Sex
15.	Percent of children under age five (0-59 months) who had diarrhea in the prior two weeks	Sex
16.	Percentage of children under age 5 (0-59 months) with diarrhea treated with Oral Rehydration Therapy (ORT)	Sex
GENDE	R - CASH	
17.	Percent of women/men in union who earned cash in the past 12 months	Sex Age: Female 15-19, 20-29, 30-49; Male 15-19, 20-29, ≥30
18.	Percent of women in union and earning cash who report participation in decisions about the use of self-earned cash	Age: 15-19, 20-29, 30-49
19.	Percent of women in union and earning cash who report participation in decisions about the use of spouse/partner's self-earned cash	Age: 15-19, 20-29, 30-49
20.	Percent of men in union and earning cash who report spouse/partner participation in decisions about the use of self-earned cash	Age: 15-19, 20-29, ≥30
GENDE	R CREDIT AND GROUP PARTICIPATION	
21.	Percent of women/men who are members of a community group	Sex

Indicator	Disaggregation Level
	Age: Female 15-19, 20-29, 30-49; Male 15-19, 20-29, ≥30
22. Percent of women/men in a union with access to credit	Age: Female 15-19, 20-29, 30-49; Male 15-19, 20-29, ≥30
23. Percent of women/men in a union who make decisions about credit	Decision actors: Alone, jointly Sex Age: Female 15-19, 20-29, 30-49; Male
RESILIENCE-RELATED	15-19, 20-29, ≥30
24. Proportion of households that believe local government will respond effectively to future shocks and stresses	GHT
25. Index of social capital at the household level	Social capital component: Overall Index, Bonding sub-index, Bridging sub-index GHT
26. Proportion of households participating in group-based savings, micro-finance or lending programs	Financing type GHT

^{*}GHT= gendered household type.

^{**}This applies to crops and livestock of interest. For Niger, the crops of interest are sorghum, millet, cowpeas, and peanuts. For Burkina Faso, the crops of interest are sorghum, cowpeas, rice and onions. For both countries the livestock of interest are goats, sheep and poultry.

2.3 Field Procedures

The data for the BL PBS in Burkina Faso and Niger will be collected with tablets using Computer-Assisted Personal Interviewing (CAPI). Tablets will be loaded with the Open Data Kit (ODK) data entry application. Field procedures will be adapted with COVID-19 safety mitigation protocols at every stage of data collection to mitigate the risk of the virus transmission and safeguard the wellbeing of staff, households, and communities:¹⁰

- Avoid/minimize travel between regions and between regions and the capital
- Minimize duration of contact between data collection teams and households and time spent in the communities¹¹
- Abide by local rules, regulations, and social/physical distancing guidelines (see Box 1)
- Avoid large gatherings and minimize proximity
- Ensure adequate training of all staff and data collection teams on Do No Harm and safe approaches for face-to-face interviewing and knowledge of COVID-19 transmission and mitigation (including frequent handwashing with water and soap)
- Ensure availability of needed equipment/materials to mitigate virus spread (i.e., face covers, hand sanitizer, soap, and thermometers)
- Maintain close oversight and adherence to Do No Harm protocols
- Provide information on what to do/whom to contact in the event of a suspected COVID case (i.e., referral to health clinic)

BOX 1: GUIDANCE TO LISTING AGENTS AND DATA COLLECTION TEAMS

- Be respectful if households express concern or apprehension to participate in the interview
- Perform temperature checks every day before deploying
- Wear a mask or facial cover before, during, and after the interview
- Encourage the respondent to wear a face cover
- Conduct the interview outside or in a wellventilated space
- Discourage other household members from congregating, if this is not possible, try to minimize the number of people present
- Maintain at least one-meter distance apart throughout the interview
- Avoid handshakes or physical contact
- Wash hands with water and soap or use sanitizer/hand alcohol – before and after
- Sanitize frequently touches surfaces (e.g., tablets).

¹⁰ The underlying principle guiding the adaptations to the BLS data collection procedures is Do No Harm. Per the USAID/FFP and USAID/OFDA Interim Guidance for Applicants Engaging in COVID-19 Humanitarian Response: in all programming, the safety and security of community members and implementing partner staff are critical; and where remote monitoring is not feasible, update data collection tools and protocols to limit proximity, frequency, and duration of face-to-face contact.

¹¹ Field teams will be instructed to be thorough while adhering to COVID-19 mitigation protocols. Bagna is hiring additional enumerators – i.e., five enumerators per team rather than four, to reduce the overall time spent in each village (two days). Other ways to minimize frequency of contact include identifying a time of the day when family members are most likely to be home to conduct the interview, and pre-arranging revisits by phone, where possible, since phone numbers will be collected during the listing exercise.

2.3.1 Field Manuals

Prior to the start of training, TANGO will develop Enumerator and Team Lead Manuals for the BLS based on prior BL surveys and BHA and FTF guidelines. The manuals provide guidance on field procedures and the survey protocol. TANGO will customize the manuals to the BLS questionnaire and for country-specific field protocols. The Team Lead's Manual will describe the study design and objectives, roles and responsibilities, rules and regulations, ethics in data collection, field work preparation and data quality assurance protocols. The Enumerator's Manual will cover similar topics and provides question-by-question guidance for completing the questionnaire including the correct selection of eligible respondents for each module and appropriate interviewing techniques and procedures. The Enumerator's manual will also include guidance on operating tablets and understanding ODK, the software used to program the questionnaire and to capture the data on the tablets. TANGO will adapt the manuals to include guidance for COVID-sensitive fieldwork procedures.

2.3.2 Training

Due to the COVID situation and security risks, trainings will be held regionally in Kaya, Maradi and Zinder to minimize travel and avoid large gatherings. TANGO will lead a virtual training of trainers (ToT) for Bagna field supervisors, independent survey monitors, and team leads. The ToT will be held using Zoom. Separate enumerator trainings will be conducted for each RFSA in their respective regions as follows:

- Kaya: One training for the data collection teams assigned to collect data in the ViMPlus areas;
- Maradi: One training for Hamzari data collection teams;
- Zinder: Two separate trainings to be conducted, one for the data collection team assigned to Girma and one for the team assigned to collect data in the Wadata program areas.

The ToT will be conducted over a six-day period. Bagna supervisors, team leads, and local survey monitors will participate in the training. During this time, TANGO will lead the training remotely. The ToT will focus on roles and responsibilities, organization and supervision of fieldwork, and data quality assurance and performance monitoring. TANGO will also perform a question-by-question review of the instrument. This includes mock interviews and role playing to ensure all participants are well versed in the instrument and in navigating the ODK program in order to effectively lead the enumerator training.

The main (enumerator) training will be conducted over a seven-day period covering all survey modules and including one day of field testing of the survey with tablets and one day of making revisions to and finalizing the survey instrument prior to the commencement of data collection. Bagna field supervisors and the independent survey monitors, previously trained by TANGO during the ToT, will conduct the main training with remote support from TANGO.¹²

Following the completion of the ToT, each trainer (Bagna supervisor) will lead an in-person training in their respective region. The enumerator training will include a combination of plenary sessions for question-by-question guidance and break-out groups to practice and role-play using the tablets. The break-out groups will be followed by a plenary session debrief to discuss issues experienced and how to

-

¹² TANGO and the trainers will be connected on a WhatsApp group and communicate daily and as needed when issues arise during the training. In addition, TANGO staff will connect via ZOOM and participate in the daily de-brief plenary sessions where issues are discussed among trainers and participants.

handle them. The local survey monitors, previously trained during the ToT, will participate in the main training and observe the mock interviews and provide feedback.

Bagna will arrange to conduct most of the training outdoors. During the days that the training is held indoors (2-days), Bagna will require participants to wear masks. Physical/social distancing will be adhered to at all times. Bagna will instruct participants to wash their hands with water and soap and use hand sanitizer frequently. COVID-kits, comprising hand sanitizers and face covers/masks, will be distributed to participants at the start of the training. Temperature checks will be taken at the start of each day and anyone presenting with a fever will not be allowed to participate in the training and will self-isolate for a period of 14 days. Bagna is training an additional 20 percent of the total number of required enumerators as back-up.

The timeline for training is based on best practices from TANGO's previous experience training local firms, including TANGO's more recent experience conducting virtual trainings (e.g., Madagascar and Sudan). Four TANGO staff members will lead the ToT remotely and the same TANGO staff members will be available to serve as resource persons during the main training that will be led by Bagna.¹³

Prior to the start of trainings, TANGO will develop the training curriculum in collaboration with Bagna Solutions. Annex 3 provides the training curriculum for the ToT and main training. Training topics will include data gathering, sampling strategy, human subject research, a review of the survey questionnaire, use of and how to gather data using mobile devices, data checks for quality control, creating backup copies of data, and data archiving and transfer. Participants will be trained on Do No Harm principles and COVID-sensitive data collection protocols, in addition to the standard training on the instrument. Trainings will include background on how COVID-19 is transmitted and methods to prevent its spread. COVID training will also cover enumerator conduct outside of official business, to make sure that enumerators follow health protocols as much as possible in the evenings, when they are not working, and may be more likely to be exposed to the virus.

At the end of the seven days of the enumerator training, there will be a one-day pilot test conducted in each of the three regions (Kaya, Maradi, and Zinder) followed by a one-day discussion session of challenges (e.g., skip logic, wording, sequence/clarity of questions) and needed modifications to the survey, as well as final logistical planning. Each enumerator will complete two full interviews during the pilot test, and team leads, and field supervisors will observe enumerators and make notes on their performance which they will share during the debrief. Table 4 summarizes the pre-data collection activities.

¹³ As indicated above, TANGO will be connected to the trainers on a WhatsApp group to communicate daily, and as needed when issues arise during the training. In addition, TANGO staff will participate in the daily de-brief plenary sessions where issues are discussed among trainers and participants.

Table 4: Pre-Data Collection Activities

Activity	Duration	Participants
Listing training and household listing exercise	17 days	Listing agents
Training of trainers	6 days	TANGO, Bagna Supervisors, Independent Survey Monitors
Fieldwork Training	7 days	,
Pilot test of survey instrument and field procedures	1 day	Enumerators, Team Leads, Bagna Supervisors, Independent Survey
De-brief and adjustments to PBS questionnaire,	1 day	Monitors, IT Specialists
tablet, field data collection planning, and other		
fieldwork logistics. All changes communicated by		
TANGO to BHA for approval.		

2.3.3 Quantitative Data Collection

Data collection will commence immediately after the pilot study and will end by October 11, 2020, at the start of the harvest period. A quantitative data collection team will be formed for each RFSA and consist of enumerators, team leads, a local firm supervisor and 1-2 local independent survey monitors.

To collect data from 775 households in Burkina Faso and 2,325 households in Niger, there will be 20 teams (five teams per RFSA implementation area), each consisting of one team lead and five enumerators. Accordingly, the local data collection firm will hire a total of 100 enumerators, 20 team leads, and four supervisors. One information technology (IT) specialist will be hired to support data collection in each region (Kaya, Maradi and Zinder), for a total of three IT specialists. TANGO will hire 1-2 local independent survey monitors for each RFSA, whom will accompany the five teams assigned to their RFSA for the entire duration of data collection to provide quality control and oversight of field work. Figure 1 illustrates the structure of the data collection teams for each RFSA.

¹⁴ Based on the availability of qualified local survey monitors who are regionally based, TANGO hired two survey monitors to oversee data collection in the Girma areas, one survey monitor to cover Hamzari, one survey monitors for Wadata, and two survey monitors for ViMPlus.

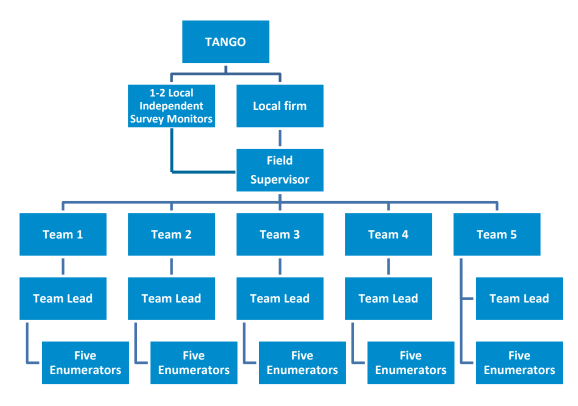


Figure 1: Data Collection Team Structure per RFSA

Bagna will recruit enumerators from the respective regions in which data collection will take place to minimize travel between regions and to minimize security risks and risk of transmission associated with travel. ¹⁵ All teams will be trained in the regions in which they will be assigned to collect data and will be deployed for data collection at the same time. TANGO staff, independent survey monitors, key personnel from the local data collection firm, and field supervisors will provide continued training and close oversight during the data collection to ensure high quality data collection.

To ensure adequate oversight of field teams, TANGO will hire independent survey monitors (up to two per RFSA) and train them during the ToT. Survey monitors will be trained on all aspects of field work, including the instrument, operating the ODK program, entering data in tablets, and monitoring field completion and enumerator performance. The local survey monitors will travel with the data collection teams and provide an additional layer of oversight and quality control independent of Bagna field supervisors, who will also be travelling with the field teams. TANGO will form two WhatsApp groups, one with Bagna field supervisors and another with the local survey monitors. TANGO will communicate daily with both groups in addition to convening daily debriefs to receive updates from the field on any issues encountered.

¹⁵ Per BHA's request, 100 percent of enumerators are female. However, field supervisors and team leads will be a mix of males and females.

¹⁶ Team leads will maintain field completion forms and review enumerator's assignment sheets. Bagna will also complete field check tables and share them with the survey monitors and TANGO.

Data collection teams will work with community focal points to identify a time of the day when household members are most likely to be home to reduce the frequency of contact/revisits needed to complete the interviews. This information will be collected during the listing exercise. Data collection teams are staffed so that the teams spend no more than two days in each community. COVID kits will be distributed to data collection teams at the start of field work. Temperature checks will be taken at the start of each day and anyone presenting with a fever will not be allowed to participate in the data collection and will replaced by back-up enumerators.

Quality Control 2.3.4

Quality control of the PBS begins with an effective and comprehensive training followed by monitoring throughout data collection. TANGO will facilitate a virtual ToT. Local IP staff will provide training on program-specific information, including program details, to the local firm (enumerators, team leads, and field supervisors). ¹⁷ The training will cover required technical, logistical, and leadership aspects. This includes supervisor, team lead, and enumerator roles and responsibilities, rules, behaviors, and ethics (including gender sensitivity), respondent selection, and use of field control sheets. This will be followed by mock interviews/role playing and a one-day pilot test of the survey where the local data collection teams will practice in detail the survey tool.

With oversight by TANGO and the local independent survey monitors (1-2 overseeing each RFSA), Bagna Solutions will organize, manage, and implement the data collection activities for each BL study. Bagna was selected based on prior experience conducting quantitative surveys, particularly with surveys conducted using mobile devices. Bagna will be responsible for identifying and hiring competent enumerators and field supervisors, organizing and leading the enumerator training, arranging data collection field logistics, overseeing, supervising and providing quality control of data collection, management and transmission of data from the field, and delivery of a final dataset to TANGO for analysis. Bagna will prioritize the recruitment of enumerators who have experience conducting past BHA surveys.

The team leads from each team will review data from the enumerators' mobile devices to ensure data quality prior to uploading specific data to the TANGO server. In consultation with TANGO, the independent survey monitors and local firm field supervisors will utilize several data quality monitoring controls. Quality monitoring controls will be adapted to mitigate against COVID-19 risks associated with in-person re-interviews and verification procedures. During the household listing exercise, Bagna will be collecting phone numbers of households. Where possible, team leads will select up to two households that have telephones and perform a re-interview on the phone of a subset of critical questions, such as the household roster. The independent survey monitors and field supervisors will also verify, via telephone where possible, that non-response households are unavailable or truly opted out of participation. At the end of each day, team leads will collect all mobile devices from enumerators and review a subset of household interview records and questions that are collected that day – verifying enumerators are collecting accurate data. Enumerators will be trained to wipe down their tablets using

¹⁷ Local IP staff will determine for themselves whether they wish to participate in-person in the main training or whether they wish to join remotely.

alcohol before handing them over to their team leads, and similarly, team leads will sanitize the tablets before returning them to the enumerators.

Survey monitors will accompany the five data collection teams assigned to their RFSA. Survey monitors will travel independently and will visit all five teams throughout the entire duration of data collection to ensure the understanding and proper practice of quality control procedures. Survey monitors will provide regular updates to TANGO on fieldwork progress or any issues encountered. Local survey monitors will be hired based on substantial prior experience managing and implementing surveys in West Africa, preferably related to food security and nutrition, fluency in local languages and knowledge of the regions in which data collection will take place, and prior experience with CAPI surveys.

TANGO will remotely monitor data consistency throughout the ongoing data collection process using data periodically downloaded from the cloud server and by reviewing field check tables. Data will be uploaded to a secure TANGO daily subject to connectivity. TANGO will review the data and provide feedback on data quality, survey progress, and highlight specific issues to be discussed with each field team. TANGO staff will develop field check tables to check for response rates, missing data, outliers, age displacement and value heaping. Feedback will be provided to each field team so that inconsistencies can be corrected. The ODK dataset (XML format) will be converted into a Stata (Version 15) database for data management and analysis. Validated data will be accumulated in the main Stata database. TANGO will conduct daily debriefs with the independent survey monitors to troubleshoot issues with the instrument, ODK programming or understanding of the survey protocols.

2.4 Data Processing and Analysis

2.4.1 Data Entry Programming and Testing

Electronic data capture devices or tablets will be used as part of data collection, complemented with ODK software. The use of mobile devices and an electronic questionnaire improves data quality by allowing data validation rules and consistency checks to be integrated as part of data collection. Mobile devices reduce data entry burden as data are entered at the enumerator level and records are uploaded to a cloud server using the built-in internet connectivity of the devices. This will allow the data analysis team to frequently review data consistency and ensure the data are ready for analysis almost immediately after the completion of data collection for all sampled households.

The ODK form design will initially be based on the English-language version of the questionnaire incorporating skipping rules and other interview logic. To ensure the correct identification and selection of eligible household members, only the name(s) and line number(s) of eligible household members will appear on the tablet at the start of each module when the enumerator is prompted to select the respondent. Thus, the ODK form will be designed to pull information collected from the household roster that will auto-fill the respondent selection items. Once the English version of the electronic form is tested and validated, the French translation will be added to the ODK form. TANGO will test the data entry program for errors and functionality. Tablets will be loaded with the data entry program in French before the start of training. Tablets will be used during the ToT and enumerator training to ensure that data collection teams are adequately trained in the skip logic of the program and in translating into local

languages. ¹⁸ The survey tool and the data entry program will be tested during the one-day pilot. Modifications to the survey tool and data entry program will be made as needed to address any issues found during the pilot test.

2.4.2 Data Transmission

After reviewing completed interviews, the team leads will upload finalized data to the cloud server through a secure transmission. Data for each RFSA activity is managed and maintained separately on a secure TANGO server.

2.4.3 Data Analysis

TANGO will clean and analyze household survey data, using Stata data analysis and statistical software. In Niger, data from the three RFSA activities will be pooled and analyzed as one data set, with stratification by RFSA activity.

POINT ESTIMATES: Point estimates and variance estimations are derived using Taylor series expansion and consider the design effect associated with the complex sampling design; and 95 percent confidence intervals are provided for all BHA indicators.

MULTIVARIATE ANALYSES: TANGO will conduct additional analyses to explore associations with key outcome indicators for a select number of indicators. All descriptive, bivariate and multivariate analyses to be conducted will be determined following the preliminary calculation of the BHA indicators and presented to BHA for approval prior to the start of data analysis.

SAMPLING WEIGHTS: Separate weights are calculated for indicators and adjusted to compensate for household and individual non-response.

MISSING DATA: Missing data points are not included in calculations for BHA and program-specific indicators (i.e., they are excluded from the denominator and numerator). "Don't Know" responses are recoded to the null value and included in the denominator; i.e., "Yes", "No" and "Don't Know" responses are included in the denominator, but only "Yes" responses are counted in the numerator.

2.4.4 Final Datasets

TANGO will deliver final datasets following the completion of the data analysis and the vetting of results with stakeholders. Datasets will be submitted in .CSV, STATA, and SPSS formats. To ensure the anonymity of respondents, all personal identifying information will be removed from the datasets prior to their delivery to BHA. The final data files will include:

- Sampling frames and sampling weights for each RFSA;
- Raw data files generated from the ODK data entry application;
- Edit rules and programming specifications for each final dataset; and
- Codebook for each final dataset (one for Burkina Faso and one for Niger with a project variable to facilitate future analyses by RFSA).

_

¹⁸ The local languages are Hausa in Niger and Mosi and Peuhl in Burkina Faso.

3. QUALITATIVE DATA ANALYSIS

Due to a number of recent studies conducted in Burkina Faso and Niger, the BL study for each RFSA will use available secondary data, including from the IP Year One refine year, and when necessary work directly with IP technical leads to provide further triangulation and explanation of unexpected quantitative results.

The BL study can draw on qualitative data from three secondary sources to help interpret the PBS quantitative survey data:

- BHA-gathered primary data from 2018 Niger and Burkina Faso final evaluations;
- Qualitative data collected by TANGO as part of the USAID RISE I endline;
- Qualitative information collected during the refinement year by IPs of the four RFSAs.

Use of existing data reinforces the focus by USAID on use and dissemination of data and lessons learned across countries and within the IDEAL-supported food security and nutrition community of practice of IPs.

4. ETHICAL CONSIDERATIONS AND INFORMED CONSENT

Ethical approval to conduct the BLS in Niger will be obtained from the National Ethics Committee for Health Research (CNERS) in Niamey. An application for ethical approval to conduct the survey in Burkina Faso was submitted to the Burkina Faso's Health Research Ethics Committee (CERS). ¹⁹ TANGO will work with the local data collection firm to obtain permission to access the study communities in each of the RFSAs. Bagna will secure the permission of local/village authorities to enter the communities to conduct face-to-face interviews prior to beginning field work. The Burkina Faso and Niger missions provided official letters that will be carried by the Bagna data collection teams.

Enumerators will obtain verbal consent before each interview after explaining the objectives and purpose of the study and information safeguards. Module A of the household questionnaire describes the guidelines for requesting informed consent. TANGO has updated the consent statement to include COVID-19 risks. Annex 4 provides the introduction and consent statement that each enumerator will read prior to beginning the interview. The enumerator must certify that: (a) each eligible respondent has provided verbal consent to participate in the interview before being personally interviewed; and (b) guardians (e.g., parents, grandparents) of minors under the age of 18 years have provided consent.

Enumerators will explain the risks associated with participating in a face-to-face interview in the context of the COVID-19 pandemic. Respondents are informed that participation is voluntary and may choose to decline to participate in the interview. Respondents may refuse to answer a question and request to move to the next question, and they may request to stop the interview at any time.

Participation in the survey is expected to carry no direct costs, risks, or benefits. The survey is expected to take approximately two hours to complete. It is expected to carry a low burden on respondents since no single respondent will be interviewed for the entire questionnaire. Respondents will not incur transportation costs. The survey does not include invasive procedures. Respondents will not be compensated for participating in the study.

_

¹⁹ IRB approval has been secured in Burkina Faso and Niger. TANGO will provide BHA with copies of the local IRB approval letters.

5. LIMITATIONS AND POTENTIAL CHALLENGES

Limitations of the BL study design and potential challenges encountered during the BL study implementation are discussed below as well as contingency plans to address them as they arise.

5.1 Limitations of the Study Design

USE OF STREAMLINED SURVEY QUESTIONNAIRE: Due to the insecure environments in which the baseline survey will occur, the BL survey questionnaire was streamlined to collect limited but critical lower-level outcome indicators. Estimates of impact-level indicators such as children and women's anthropometry and poverty, typically components of the BHA survey, were initially expected to be derived from a separate survey, namely the RISE II baseline survey. Due the COVID-19 pandemic, data collection for the RISE II baseline did not commence as expected (May/June). Therefore, the feasibility of using anthropometric and consumption expenditures estimates from the RISE II baseline survey as proxy measures depends on when the RISE II baseline survey will take place.²⁰ .

VALIDITY AND RELIABILITY OF SELF-REPORTED DATA: Most of the data collected for the household survey are self-reported. Limitations of self-reported data include the potential for exaggeration or omission of information, inaccurate recall, social-desirability bias, or reporting of untruthful information, and reduced validity if respondents do not fully understand a question. The reliability of self-reported data will be particularly challenging for questions related to land size and agricultural yield because these will not be based on direct measurement but farmers' responses. Enumerators will be trained in techniques to help mitigate these types of measurement bias.

TIMING OF THE SURVEY: Data collection is scheduled to take place in September, ahead of the harvest season for both Burkina Faso and Niger which typically starts in October (FEWSNET). The timeline for the pre-fieldwork activities and data collection is condensed and correspondingly the number of enumerators is increased (from four to five enumerators per team) in order to complete data collection at the start of the harvest period. However, delays in the data collection may occur and this could impact the food consumption score (upward bias food security estimates) if data collection spills further into the harvest period.

SAMPLE SIZE: If the baseline values of the behavior change/adoption of agriculture and MCHN practice indicators are higher than estimated, then a larger sample size is needed to detect the 15-percentage point change. Thus, if the assumptions underlying the sample size calculations are not met this could have implications on the ability to statistically detect the desired level of change over time in the indicators.

²⁰ There are limitations to the approach of combining outcome-level indicators from one source with impact-level indicators from another survey. The RISE II baseline survey will not be powered to provide estimates at the level of individual RFSAs, an approach that has been approved by BHA, in contrast to the BHA baseline surveys which are powered to provide RFSA-level estimates. Additionally, differences in the timing of the two surveys may impact some indicators that are sensitive to seasonality.

5.2 Potential Challenges and Contingency Plans

NON-RESPONSE: Respondents may be reluctant to participate in the survey due to general mistrust that may arise in politically volatile situations and due to fears of falling ill in the present context of the COVID-19 pandemic. The field teams will be trained to explain to respondents the objectives of the study and measures taken to preserve the anonymity of their responses. It is also possible that households may relocate or move due to the political situation. For this reason, the study design takes into a higher than usual nonresponse factor of 25 percent.

security and travel RISKS and DIFFICULTIES LOCATING VILLAGES: The outbreak of political unrest and violence and changes in COVID-19 conditions, may impact the ability of field teams to reach certain clusters. Additionally, some of the RFSA intervention areas may be smaller communities, such as hamlets. It may be difficult to locate communities that do not have easily recognizable boundaries. To address these challenges, TANGO and Bagna will implement the following strategies:

- The household listing will be conducted shortly ahead of the start of data collection (see Section 7. Timeline) so that clusters that cannot be reached will be replaced by other clusters at that time.
- Bagna will contact local authorities in advance of fieldwork about the BLS and secure permission to enter communities. The Burkina Faso and Niger Mission have been requested to provide official letters that will be carried by the Bagna data collection teams.
- Bagna will communicate regularly with the local authorities as necessary, and prior to entering communities, to remain informed of local conditions and the security situation in order to minimize security risks to the data collection teams.
- To minimize time spent in villages, Bagna will deploy two teams per village in Burkina Faso to complete data collection in one day.
- Field teams operating in areas with restricted access will coordinate their movement with the local authorities. Clusters that are deemed dangerous to reach due to the security situation will be replaced by other clusters at that time.
- Field teams will be comprised of enumerators who reside in the regions in which data collection is slated to take place to minimize travel risks. Bagna will recruit an additional 20 enumerators to reduce the number of days in the field to mitigate COVID-19 and security risks.
- TANGO will coordinate closely with the independent survey monitors and Bagna supervisors to
 monitor travel between different locations and obtain regular updates on local (COVID-19)
 conditions and the security situation. Field movement plans will be adjusted as needed ahead of
 any anticipated violence or unrest if possible.

POOR CONNECTIVITY: Poor or intermittent network connectivity may result in the need to extend the training period due to the need to reschedule make-up training sessions.

COMPACT SCHEDULE: To complete data collection at the start of the harvest period and to reduce the duration of data collection teams in the communities, the timeline for the pre-fieldwork activities and data collection is condensed. TANGO will modify the training agenda as needed to keep with the schedule. TANGO will coordinate closely with its independent survey monitors and the local firm supervisors to ensure that fieldwork is progressing as planned and is completed on time.

6. DISSEMINATION OF FINDINGS

TANGO will prepare two BL study reports in English, one for Burkina Faso and one for Niger, in which results are stratified by RFSA activity. The reports will be reviewed (two rounds of revisions) and finalized under BHA approval. Due to the COVID-19 pandemic, BHA will host webinar briefings for Washington, DC and the field to present findings from the PBS and the synthesis of findings from secondary qualitative data.

7. TIMELINE

Table 5 illustrates the projected timeline for milestone activities for the BHA BL studies in Burkina Faso and Niger.

Table 5: BHA Baseline Studies in Burkina Faso and Niger Timeline of Milestone Activities

Activity	Date
Questionnaire developed	January 14
Research protocol submitted to local ethics/IRB committee	January 22
Local data collection firm selected	February 14
Pre-training meeting/conference call with local data collection firm	February 18
Obtain list of RFSA villages and size of villages from IPs	February 21
Villages selected and sent to local data collection firm	March 2
Training manuals (team lead/supervisor and enumerator) and training curriculum provided to BHA for review and approval prior to translation	August 21
All required ethics approvals are obtained	August 21
Household listing training and listing exercise in sampled villages, including data cleaning ¹	August 24 –September 15
Approved Questionnaires, Training Curriculum and Manuals (Team Lead and Enumerators) provided to local data collection firm for translation	August 25
ODK data entry template finalized and tested	August 28
Questionnaire, Training Curriculum and Manuals translated into French and printed	August 31
Training of Trainers (ToT)	August 31–September 6
Field team training (main training)	September 13–September 18
Pilot test of questionnaire and field protocols	Saturday, September 19
Pilot debrief and questionnaire/tablet adjustments if needed	Sunday, September 20
 IP presentations (Additional session for MCHN presentations) IP presentation on security (ViMPlus/Burkina Faso only) Logistics of fieldwork 	Monday, September 21

Activity	Date
 Updates to instrument/ODK program Revised instruments provided to BHA for approval (COB) 	
BHA approval of post-pilot questionnaire (COB)	Tuesday, September 22
Start of field work - Niger ²	Sunday, September 27
Start of field work – Burkina Faso ²	Wednesday, September 30
End of fieldwork	October 11
Receipt of clean datasets from local subcontractor	October 16
Preliminary indicator results ³	November 16
Qualitative data analysis (synthesis of secondary data sources)	October – November 2020
Additional quantitative data analysis	November – December 2020
Draft Burkina Faso baseline study report	January 8
Draft Niger baseline study report	January 15
Receive comments on Draft Burkina Report	January 22
Receive comments on Draft Niger Report	January 29
Submission of final Burkina Faso baseline study report	February 5
Submission of final Niger baseline study report	February 12
Submission of final datasets	February 19
BHA/Washington briefing ⁴	TBD

¹The listing exercise took longer than initially planned due to several factors: (1) Need to redraw the Wadata sample to account for expansion into secondary areas; (2) need to select replacement clusters; and (c) impassable roads due to flooding. See Annex 1 for details.

² Fieldwork was postponed due to the need to redo the listing exercise in several villages in Girma, Hamzari, and ViMPlus. See Annex 1 for details.

³ TANGO will facilitate a virtual validation workshop with the IPs to review the preliminary results within a week of the submission of the preliminary indicator estimates.

ANNEX 1A: REVISIONS TO SAMPLING AND SELECTED VILLAGES

Background

The sample for the baseline survey (BLS) of each resilience food assistance security activity (RFSA) in Burkina Faso and Niger was selected using multi-stage cluster sampling with two stages of sampling: 1) selection of clusters, and 2) selection of households.²¹

TANGO selected villages from the list of villages provided by the implementing partners (IPs) in February 2020. The list of villages included the number of households in each village to facilitate selection proportional to size. Some of the IPs had completed their census in 2019 and others had partially completed censuses so it was acknowledged by the IPs that the data may not be up to date. Furthermore, some of the information was based on estimates for those IPs who had not yet completed their census.

Data collection for the baseline studies in both countries was scheduled to commence in early 2020 (March-April). Due to the onset of the COVID-19 pandemic, field work for the BLS was suspended and was rescheduled to begin in September 2020. Prior to the start of field work and during the listing exercise, TANGO made several revisions to the list of villages initially selected for the BL survey. Revisions to the initial sampling were necessitated due to the following factors: (a) expansion in the implementation area of the Wadata RFSA in Zinder, Niger; and (b) selection of replacement clusters in several RFSAs. In total, TANGO replaced four villages. Replacements were made in the following cases:

- Replacements due to overlap with the RISE I endline survey sample (one village)
- Replacements due to inadequate village size (one village)
- Replacements due to security risks or inaccessibility due to weather (two villages)

In addition to revisions to the sampling, TANGO relisted households in 13 of the sampled villages to obtain more comprehensive information. The following sections describe in detail the revisions to the sampling.

RE-DRAWING SAMPLING DUE TO EXPANSION IN WADATA RFSA IMPLEMENTATION AREA: During the listing exercise, TANGO learned that the Wadata RFSA had expanded its implementation area to secondary villages. The listing exercise in Wadata was paused to resolve this issue but continued in the other RFSAs. To ensure that the villages selected for the BLS in Wadata are representative of the entire RFSA area, TANGO updated the Wadata sampling frame to include both primary (141 villages) and secondary villages (496 villages) for a total of 637 villages.²² Because the list of villages for Wadata included many small villages (i.e., less than 30 households), TANGO decided in consultation with BHA, to

²¹ For this survey, first stage selection is defined as the selection of a cluster or a village and not a census enumeration area because the RFSAs identified their target areas by villages rather than census enumeration divisions.

²² Many of the villages that have household populations less than 30 are quite small (e.g., a total of 125 villages have household populations ranging between 15 and 30 households, while 129 villages have household populations ranging from one to 14 households).

exclude exceedingly small villages (i.e., fewer households than the minimum number of households needed) from the sampling frame. The strategy to exclude small village was to sort the list of villages by size (the number of households), and starting with the smallest villages, excluded two percent of the total households from the sampling frame. This resulted with the exclusion of 117 of the 637 villages in the Wadata list of villages. The 117 villages excluded have household populations of less than 14 households (alternatively, the villages that remained in the sample have household populations equal to or greater than 14). After drawing 25 villages from the revised frame, 3 of 25 villages have household populations less than 35 (specifically, 18, 31, and 34 households). In order to reach the minimum required sample size of 750, TANGO increased the number of households drawn per village in the second stage from 30 to 31 households (for the 24 villages that have at least 31 households; in the one Wadata village selected that has less than 31 households, TANGO will attempt to interview all 18 households in this particular village). As a final step, TANGO cross-referenced the sampled villages against the RISE I sample to ensure no overlap.

REPLACEMENTS DUE TO OVERLAP WITH THE RISE I ENDLINE SURVEY SAMPLE: Before the start of the listing exercise, TANGO replaced one village because it overlapped with the sample for the RISE I endline survey. This was done to avoid the possibility of the same households being selected to concurrently participate in two similar surveys. To replace the village, Bagna identified four villages in the vicinity of the selected village. Specifically, Bagna selected four villages in the commune of Tougouri as replacements for Taonsho: Tidimtoa, Tilga, Tiga-Banger, and Tissimi. TANGO excluded Tilga because it was in the RISE I EL sample. TANGO then randomly selected one village (Tidimtoa) from among the three.

REPLACEMENTS DUE TO INADEQUATE VILLAGE SIZE: On September 8, during the listing exercise, Bagna listers came across a sampled village in Wadata (Mairam) with only five households with a responsible adult; all other households (anticipated number was 125 households) had migrated to their fields to harvest their crops due to a pest infestation. TANGO adopted the same strategy described above to replace Mairam – namely, by performing a simple random selection of one village, Mai Outari, from a group of four (Faou Nord, Arnadi, Gassafa, and Mai Outari) that were identified by Bagna as being in the vicinity of Mairam.

REPLACEMENTS DUE TO SECURITY RISKS AND IMPASSABLE ROADS: Two villages were replaced in Burkina Faso – one because of the security situation and the other because of impassable roads due to flooding. In Burkina, Naré-yace replaced Tidimtao due to security reasons, and Nakomogo replaced Barao due to inaccessibility caused by flooding.

RE-LISTING VILLAGES WITH FEWER THAN 31 HOUSEHOLDS OR SEGMENTS WITH FEWER THAN EXPECTED HOUSEHOLDS: TANGO analyzed the data from the listing exercise and identified many villages with significantly fewer households than reported by the IPs in their census data. Additionally, TANGO identified seven villages in Niger and one village in Burkina Faso (total of eight villages) with fewer than 31 households.²³ These discrepancies were observed in the Girma, Hamzari and ViMPlus

²³ Retkoulga (Burkina Faso) was relisted because insecurity in the area resulted with a small number of households being counted.

intervention areas. The eight villages with fewer than 31 households are listed in the Annex 4, Table 1 below.

The discrepancy in the number of households between the listing data and IP data could be partially explained by the following factors:

- Definition of a village/boundaries of a village: IPs tended to define a village as a cluster of smaller villages or nearby hamlets whereas Bagna listers defined the boundaries of a village based on the natural boundaries of the "main village."
- Village segmentation: Several larger villages were segmented into smaller villages. For villages
 that were segmented, Bagna provided TANGO with information on the size of the village and
 number of segments in which it was divided.

Table A4.1: List of Villages with less than 31 Households

No.	RFSA	Commune	Village	Number of households		
				IP data	Initial listing data	Re-listed data
10	Girma	Gouchi	Maitsamiya	350	29	73
18	Girma	Malawa	Kazake Koukaou	310	28	42
20	Girma	Sassoumbroum	Djalido Mareni	252	14	42
28	Hamzari	Chadakori	Dan Outou	101	16	36
32	Hamzari	Chadakori	Karoussa	322	16	41
34	Hamzari	Chadakori	Marake Labo	63	26	63
35	Hamzari	Chadakori	Saounaoua	291	13	26
16	ViMPlus	Bouroum	Retkoulga	542	16	103

An additional five villages in Niger appeared to have been segmented but the number of households in the segments was over 31 but less than expected for a segmented village.²⁴ Those villages are listed in Annex 4, Table 2.

Bagna re-did the listing exercise in the 13 villages identified in Table A4.1 and A4.2. The revised list of households was used to perform the second stage selection of households in those villages.

-

²⁴ Typically, we would segment a village with over 300 households and each segment would have about 150-200 households.

Table A4.2: List of Villages Reported as Segmented but with less than Expected Number of Households

No.	RFSA	Commune	Village	Number of households	
				IP data	Listing data
16	Girma	Malawa	Bakane	233	78
26	Hamzari	Chadakori	Achabissa	115	35
33	Hamzari	Chadakori	Kouka Biar	277	55
40	Hamzari	Guidan Roumdji	Hannou	340	59
41	Hamzari	Guidan Roumdji	Katare Moussa	296	84

ANNEX 1B: TRAINING AGENDAS

2020 Food for Peace Population-based Baseline Surveys in Burkina Faso and Niger

Schedule Training of Trainers (ToT) and Main Training of Enumerators

Virtual Training of Trainers (ToT)

August 31 - September 6

TRAINING OF	TRAINING OF TRAINERS					
Date	Local Time ²⁵ (Niamey)	Topic	Facilitation	Notes		
Monday, August 31 (Day 1)	Morning session	Review background documents: protocol, questionnaires, and manuals	Bagna	Supervisors and survey monitors will review background materials to acquaint themselves with the RFSAs and survey and to identify comments and questions to discuss with TANGO team in the afternoon session.		
	14:00 – 14:15	Welcome and Introduction	TANGO	Introduction to BHA; background on BHA population-based surveys; purpose of the baseline studies		

-

²⁵ All times are noted in Niamey local time; participants in Kaya will note the one-hour time difference between Niger and Burkina Faso.

TRAINING OF	TRAINERS			
Date	Local Time ²⁵ (Niamey)	Topic	Facilitation	Notes
	14:15 – 16:00	Discussion of BHA survey methodology Pre-fieldwork activities COVID-19 awareness, and mitigation strategies Roles and responsibilities Preparing for field work	TANGO	Survey objectives, design, and modules Review of pre-fieldwork activities (listing, main training, and pilot) Background on COVID-19 and mitigation strategies Discussion of survey organization and responsibilities of team leads Planning, logistics, and communication procedures and protocols
	16:00- 16:15	Tea break		
	16:15 – 17:30	Introduction to CAPI and ODK basics Distribution of tablets ODK Menu system	TANGO	Tablets are distributed on the first day and a walk-though the ODK program is performed so that the rest of the training can continue on the tablet Participants will review the paper questionnaire and
				familiarize themselves with the tablet in preparation for the upcoming sessions
Tuesday, Sept. 1 (Day 2)	09:00 – 10:00	Background on RFSAs and review of interventions (especially WASH and ag)	IP staff – RFSA 1	IPs will introduce their RFSA and describe their activities. Each RFSA will have 45 minutes.

TRAINING (RAINING OF TRAINERS					
Date	Local Time ²⁵ (Niamey)	Topic	Facilitation	Notes		
	10:00 – 11:00	Background on RFSAs and review of interventions (especially WASH and ag)	IP staff – RFSA 2	Given the short notice, if IP staff cannot participate on Day 2, they may choose to participate in subsequent days.		
	11:00 – 12:00	Background on RFSAs and review of interventions (especially WASH and ag)	IP staff – RFSA 3			
	12:00 - 13:00	Background on RFSAs and review of interventions (especially WASH and ag)	IP staff – RFSA 4			
	14:00 – 14:30	Recap of Day-1	TANGO	Discuss comments and questions on topics covered in Day-1		

TRAINING OF	TRAINERS			
Date	Local Time ²⁵ (Niamey)	Topic	Facilitation	Notes
	14:30 - 16:00	Organizing and supervising fieldwork Monitoring enumerator performance Finalizing work	TANGO	Locating clusters and household, selecting individuals Assigning work to enumerators Maintaining field completion forms and enumerator assignment sheets Reducing non-response; Handling pending interviews; Maintaining morale Observing interviews, evaluating performance, conducting spot-checks; and completing Field Check Tables Questionnaire review and closing the cluster
	16:00 – 16:15	Tea break		
	16:15 – 17:30	Discussion on Modules A and B	TANGO	Q by Q discussion of Modules on Household identification and informed consent; Household Roster
Wednesday, Sept. 2	Morning (prior to start of session)	Review of Day-2; Practice and role play using tablets		Supervisors and survey monitors will review materials from the previous
(Day 3)	·	-		day and role play using tablets to identify comments and questions to discuss with TANGO team.

TRAINING OF	TRAINERS			
Date	Local Time ²⁵ (Niamey)	Topic	Facilitation	Notes
	14:00 – 14:30	Recap of Day-2	TANGO	Discuss comments and questions on topics covered in Day-2
	14:30 – 16:00	Discussion on Modules C, R and F Discussion of Module D	TANGO	Q by Q discussion of the following modules: Food Consumption Score Social capital Government Responsiveness and Social Capital Group-based Savings and Credit Water, Sanitation, and Hygiene Children's Feeding Practices and Diarrhea
	16:00 – 16:15	Tea break		
	16:15 – 17:30	Discussion of Modules E and J	TANGO	Q by Q discussion of the following modules: • Women's Dietary Diversity, ANC, CPR, and Family Planning • Gender and Cash
Thursday, Sept. 3 (Day 4)	Morning (prior to start of session)	Review of Day-2; Practice and role play using tablets		Supervisors and survey monitors will review materials from the previous day and role play using tablets to identify comments and questions to discuss with TANGO team.

Date	Local Time ²⁵	Topic	Facilitation	Notes	
Date	(Niamey)	Торіс	racintation	Notes	
	14:00 – 14:30	Recap of Day-3	TANGO	Discuss comments and questions on topics covered in Day-3	
	14:00 – 16:00	Discussion of Modules KF, KM, and G	TANGO	Q by Q discussion of the following modules: • Access to credit and Group Membership (Youngest woman in a union and Partner of youngest woman in a Union) • Agricultural practices	
	16:00 – 16:15	:00 – 16:15 Tea break			
	16:15 – 17:30	Discussion on other agrelated modules: Goats, Sheep, Land map, Plot area, and Crop yield	TANGO	Q by Q discussion of the following modules: Goats, Sheep, Land map, Plot area, and Crop yield	
Friday, Sept. 4 (Day 5)	Morning (prior to start of session)	Review of Day-2; Practice and role play using tablets		Supervisors and survey monitors will review materials from the previous day and role play using tablets to identify comments and questions to discuss with TANGO team.	
	14:00 – 14:30	Recap of Day-4	TANGO	Discuss comments and questions on topics covered in Day-4	
	14:00 – 16:00	Mock interviews with CAPI (all modules)	Break-out groups	CAPI training/practice running through full questionnaire skip logic	
	16:00 – 16:15	Tea break	1		

TRAINING OF TRAINERS				
Date	Local Time ²⁵ (Niamey)	Topic	Facilitation	Notes
	16:15 – 17:30	De-brief	TANGO	
Sunday, Sept. 6 (Day 6)	14:00-17:30	Review of Ag-modules Review of key concepts and definitions	TANGO	

Regionally based Enumerator Training (In-Person/Virtual)

(Kaya/Maradi/Zinder)

September 13 – September 21

Date	Local Time	Topic	Facilitation	Notes
Sunday, Sept. 13	8:00 – 8:30	Registration	Bagna	
(Day 1)	8:30 – 8:45	Welcome and Introduction	Bagna	Introduction BHA; background on BHA population-based surveys; purpose of the baseline studies
	8:45 – 10:30	Discussion of BHA survey methodology General rules, norms, and guidance on survey implementation COVID-19 awareness, and mitigation strategies Overview of the paper questionnaire and respondent eligibility/selection		Discussion of sampling design, and field procedures Discussion of performance standards in interviewing Description of modules and respondent eligibility criteria
	10:30 – 10:45	Tea Break		

ENUMERATOR	TRAINING			
Date	Local Time	Topic	Facilitation	Notes
	10:45 – 11:30	Introduction to CAPI and ODK basics ODK Menu system Distribution of tablets		Tablets are distributed on the first day and a walkthough the ODK program is performed so that the rest of the training can continue on the tablet Participants will review the paper questionnaire and familiarize themselves with the tablet in preparation for the upcoming sessions
	11:30 – 12:30	Discussion on Module A and Module B	Bagna	Q by Q discussion of the following modules: Household identification and informed consent Household Roster
	12:30 – 13:30	Lunch		
	13:30 – 14:30	Practice and role play: Modules A and B	Bagna/IM	Practice and role play using tablets (break-out groups)
	14:30 – 15:00	De-brief: Modules A and B	Bagna/IM	Plenary session

ENUMERATOR TRAININ	NG			
Date	Local Time	Topic	Facilitation	Notes
	15:00 – 16:00	Discussion on Modules P, Q, C and R	Bagna	Q by Q discussion of the following modules:
	16:00 – 16:30	Tea break		
	16:30 – 17:30	Practice and role play: Modules P, Q, C and R	Bagna/IM	Practice and role play using tablets (break-out groups)
	17:30 – 18:00	De-brief: Modules P, Q, C and R	Bagna/IM/TANGO	Plenary session with TANGO participating virtually
Monday, Sept. 14 (Day 2)	8:30 – 9:00	Recap of Day-1	Bagna	Discuss comments and questions on topics covered in Day-1

ENUMERATOR TRAINII	NG			
Date	Local Time	Topic	Facilitation	Notes
	9:00 – 9:45	Introduction to RFSA	ViMPlus, Hamzari, Girma, or Wadata (depending on the location of the training)	Background, strategic objectives of the RFSAs and their activities (to increase contextual and conceptual understanding). IPs will share more detailed descriptions of their WASH and ag interventions in subsequent sessions.
	9:45 – 10:30	RFSA WASH Interventions	IP WASH Specialists	Detailed description of WASH-related interventions implemented in the RFSA
	10:30 – 10:45	Tea break	,	
	10:45 – 11:15	Discussion on Module F	Bagna	Q by Q discussion of the following module: Water, Sanitation, and Hygiene
	11:15 – 12:00	Practice and role play: Module F	Bagna/IM	Practice and role play using tablets (break-out groups)
	12:00 – 12:30	Debrief: Module F	Bagna/IM	Plenary session
	12:30 – 13:30	Lunch	<u> </u>	I

ENUMERATOR TRAININ	NG .			
Date	Local Time	Topic	Facilitation	Notes
	13:30 – 16:00	Discussion on Modules D, E and J	Bagna	Q by Q discussion of the following modules: Children's Feeding Practices and Diarrhea Women's Dietary Diversity, ANC, CPR, and Family Planning Gender and Cash
	16:00 – 16:30	Tea		
	16:30 – 17:30	Practice and role play: Modules D, E, and J	Bagna/IM	Practice and role play using tablets (break-out groups)
	17:30 – 18:00	Debrief: Modules D, E, and J	Bagna/IM/TANGO	Plenary session with TANGO participating virtually
Tuesday, Sept. 15 (Day 3)	8:30 – 9:00	Recap of Day-2	Bagna	Discuss comments and questions on topics covered in Day-2
	9:00 – 9:30	Discussion on Modules KF/KM		Q by Q discussion of the following modules: • Access to credit and Group Membership (Youngest woman in a union and Partner of youngest woman in a Union)

ENUMERATOR T	RAINING								
Date	Local Time	Topic	Facilitation	Notes					
	9:30 – 10:00	Practice and role play: Modules KF/KM	Bagna/IM	Practice and role play using tablets (break-out groups)					
	10:00 – 10:30	Debrief: Modules KF/KM	Bagna/IM	Plenary session with					
	10:30 – 10:45	Tea break							
	10:45 – 11:45	IP Presentation on RFSA ag-related interventions	IP Ag Specialists	IP ag specialist to present ag-related interventions (ag practices, storage practices, NRM practices, etc.)					
	11:45 – 12:30	Discussion on Module G – Ag practices	Bagna	Q by Q discussion of Module G					
	12:30 – 13:30	Lunch							
	13:30 – 16:00	Discussion on agrelated modules: Module 7.90 – Land Map Module 7.91 – Plot area Module 7.92 – Crop Yield Module 7.51 – Goats Module 7.52 –	Bagna	Q by Q discussion of agrelated modules					
	16:00 -	Sheep Tea break							
	16:30	- Su Di Guit							

Date	Local Time	Topic	Facilitation	Notes				
	16:30 – 17:30	Practice and role play: ag-related modules	TANGO/Local firm/IM	Practice and role play using tablets (break-out groups)				
	17:30 – 18:00	Debrief	Bagna/IM/TANGO	Plenary session with TANGO participating virtually				
Wednesday, Sept. 16 (Day 4)	8:30 – 9:00	Recap of Day-3	Bagna	Discuss comments and questions on topics covered in Day-3				
	9:00 – 10:30	Practice and role play: Module G	Bagna/IM	Practice and role play using tablets (break-out groups)				
	10:30 – 10:45	Tea break						
	10:45 – 12:30	Debrief: Modules G, Land map, Plot area, Crop yield, Goats and Sheep	Bagna	Plenary session				
	12:30 – 13:30	Lunch						
	13:30 – 16:00	Mock interviews in local languages with CAPI (all modules)	Bagna/IM	Break-out sessions CAPI training/practice running through full questionnaire skip logic and translating in other local languages				
	16:00 – 16:30	Tea	,					
	16:30 – 17:30	Debrief	Bagna/IM/TANGO	Plenary session with TANGO participating virtually				

ENUMERATOR TRAINI	NG							
Date	Local Time	Topic	Facilitation	Notes				
Thursday, Sept. 17 (Day 5)	8:30 – 10:30	Mock interviews in local languages with CAPI (all modules)	Bagna/IM	CAPI training/practice running through full questionnaire skip logic and translating in other local languages (breakout groups)				
	10:30 – 10:45	Tea break						
	10:45 – 12:30	Discussion on issues after mock interviews	Bagna/IM	Plenary session				
	12:30 – 13:30							
	13:30 – 15:30	Mock interviews in local languages with CAPI (all modules)	Bagna/IM	CAPI training/practice running through full questionnaire skip logic and translating in other local languages (breakout groups)				
	15:30 – 16:00	Review of managing tablets in the field/transferring data to team lead's tablets Practice finalizing work in a cluster	Bagna/IM	Supervisors and Team Leads only				
	16:00 – 16:30	Tea break						
	16:30 – 18:30	Planning for the pretest	Bagna/IM/TANGO	Planning for the pretest				

ENUMERATOR TRAININ	NG							
Date	Local Time	Topic	Facilitation	Notes				
Friday, Sept. 18 (Day 6)	8:30 – 16:30	Mock interviews in local languages with CAPI (all modules)	Bagna/IM	CAPI training/practice running through full questionnaire skip logic and translating in other local languages (break- out groups)				
Saturday, Sept. 19 (Day 7)	7:30 – 9:00	Travel for field practice/ pilot test	Bagna/IM					
(50) //	9:00 – 12:30	Field practice	Bagna/IM					
	12:30 – 14:30	Lunch break/Jumaa						
	14:30 – 15:30	Field practice	Bagna/IM					
	15:30 – 17:00	Travel back from field						
Sunday, Sept. 20 (Day 8)	8:30 – 10:30	Discussion on pilot test and adjustment	Bagna/IM	Pilot debriefing (review of questionnaire; feedback on administering survey; final changes to survey)				
	10:30 – 10:45	Tea break						
	10:45 – 12:30	Discussion on field practice and adjustment (cont'd.)	Bagna/IM	Pilot debriefing				
	12:30 – 14:00	Lunch	,					
	14:00 – 16:00	Discussion on field practice and adjustment (cont'd.)	Bagna/IM/TANGO	Pilot debriefing				

Data	Local Time	Tonic	Facilitation	Notes
Date	Local Time	Topic	Facilitation	Notes
	16:00 –	Tea break		
	16:30			
	15:45 –	Field data	Bagna/IM/TANGO	Deployment
	18:00	collection planning		plan/logistics
Monday, Sept. 21	9:00 -	IP Presentation on	IP MCHN	IP MCHN specialist to
(Day 9)	16:30	RFSA MCHN-	Specialists	present maternal and
(, -,		related		child health and nutrition
		interventions (all		(MCHN)-related
		teams)	ViMPlus Security Focal Point and	interventions
			Risk Disaster	
		IP presentation on	Manager (Burkina	
		risk and disaster	teams only)	
		management and	,,	
		security update		
		(Burkina Faso only)	Bagna/IM	
		Additional		
		discussions on pilot		
		test and logistics of		
		fieldwork (all		
		teams)		
		Wrap-up training		

ANNEX 1C: INFORMED CONSENT STATEMENT

The text below is excerpted from Module A of the questionnaire and indicates the informed consent language that will be used:

Hello. My name is ________. I am working with Bagna Solutions on behalf of TANGO International. We are conducting a survey to learn about household characteristics, agriculture, food security, expenditures, and nutrition of women and children. Your household was selected to participate in an interview that may take up to two hours to complete. We will interview you and other members of your household as needed.

Your participation is completely voluntary. There are risks associated with participating in this survey because of the possibility of transmission of the coronavirus. The coronavirus can be spread through droplets in the air when an infected person coughs, sneezes or speaks, or by touching a contaminated surface and then touching your eyes, nose, or mouth before washing your hands. Our team will take precautions to mitigate the risk of spreading the virus, such as wearing a face covering, standing at least 1 meter apart throughout the interview and washing/sanitizing hands before and after.

There will be no benefit provided to you because of your participation. We hope you will agree to answer the questions since your views and experiences are important. If I ask you any questions you don't want to answer, let me know and I will go on to the next question. You can also stop the interview at any time. If you decide not to participate in this survey, or if you withdraw from participating at any time, you will not be penalized in any way.

Your privacy is important to us. No part of this interview is being recorded or videoed. If you agree to participate, some of the information you provide will be available on a public website that researchers and others will be able to access without identifying you. The information will be entered into a database that will NOT contain confidential information such as your name or the name of your village that could be used to identify you. Any data attached to your personal information will be stored in a password protected electronic format.

Do you have any questions about the survey or what I have said? If in the future you have any questions regarding the survey or the interview, or concerns or complaints, we welcome you to contact Bagna Solutions by calling [xxxxxxxxxx]. We will leave a copy of this statement and our organization's complete contact information with you so that you may contact us at any time.

Do you agree to participate in the survey?

ANNEX 2: QUESTIONNAIRE

	FFP 20	020 BASELINE QUE	STIONNAIRE FOR	BURKINA FASO (\	VERSION 8)						
Mod	Module A. Identification and Informed Consent (Head of HH or Responsible Adult)										
	IDENTIFICATION (1)										
A01	CLUSTER CODE										
A02 A03	A02 HOUSEHOLD NUMBER (HH) A03 REGION										
A04a A04b	A04a PROVINCE A04b COMMUNE										
			INTERVIEWER VISITS								
		FIRST VISIT	SECOND VISIT	THIRD VISIT	FINAL VISIT						
A05 A06 A07 A08	DATE ENUMERATOR DAY OF VISIT RESULT USE CODES BELOW				A10 MONTH A11 YEAR 2 0 2 0 A12 TOTAL NUMBER OF VISITS						
N	IEXT VISIT: DATE				A15 TOTAL PERSONS IN THE HOUSEHOLD A16 LINE NO. OF						
2 N C A	FINAL OUTCOME OF COMPLETED TO HOUSEHOLD MEM OF NO COMPETENT RATE OF NOTHER	ESPONDENT	3 ENTIRE HOUSEHOL FOR EXTENDED PE 4 POSTPONED/PARTI 5 REFUSED	RIOD OF TIME	RESPONDENT TO HOUSEHOLD ROSTER A17 TOTAL CHILDREN UNDER FIVE YRS A18 TOTAL ELIG. WOMEN 15-49 YRS A19 TOTAL FARMERS						
A20 NAME A21 NAME	INTERVIEWER		_	CODE CODE	A22 INTERVIEWER SEX 1=MALE 2=FEMALE A23 INTERVIEWER LOCALE						

		A00: START TIME	
INF	FORMED CONSENT	HOUR MINUTE	
HEA	D OF HOUSEHOLD AND CONDUCT THE INFORMED CONSENT V	EY AND OBTAIN THE CONSENT OF ALL RESPONDENTS. FIRST IDENTIFY TO WITH HIM/HER. THEN BEGIN THE INTERVIEW. AS YOU IDENTIFY NEW AGE AND OBTAIN THEIR CONSENT BEFORE INTERVIEWING THEM.	HE
cone and inter You of tr coue was cove The your the from You information or the a co	ducting a survey to learn about household characteristic children. Your household was selected to participate in riview you and other members of your household as near participation is completely voluntary. There are risks a cansmission of the coronavirus. The coronavirus can be ghs, sneezes or speaks, or by touching a contaminated shing your hands. Our team will take precautions to mitiering, standing at least 1 meter apart throughout the interview and experiences are important. If I ask you any next question. You can also stop the interview at any time participating at any time, you will not be penalized in a participating at any time, you will not be penalized in a participating at any time, you will not be penalized in a participating at any time, and part of this interview is interview in the penalized in a password protected electronic format. The coronavirus can be governed by the penalized in a password protected electronic format. The coronavirus can be governed by the penalized in a password protected electronic format. The coronavirus can be governed by the participation of the participation	associated with participating in this survey because of the possible spread through droplets in the air when an infected person disurface and then touching your eyes, nose, or mouth before igate the risk of spreading the virus, such as wearing a face terview and washing/sanitizing hands before and after. articipation. We hope you will agree to answer the questions since questions you don't want to answer, let me know and I will go on me. If you decide not to participate in this survey or if you withdra	e n to aw ne
	you have any questions about the study or about your poor of or other respondents can ask any questions you may l		
AS.	APPLICABLE, CHECK AND SIGN THE CONSENT BO	OX BELOW.	
1.	Who is the head of the household? [NAME], do you agree to participate in the survey? NAME: RESPONDENT AGRE	EED RESPONDENT DID NOT AGREE	
2.	Who is the responsible adult (15 years or older) in the [NAME], do you agree to participate in the survey? NAME: RESPONDENT AGRE		
3.		allow your child to be weighed and measured? EED RESPONDENT DID NOT AGREE EED RESPONDENT DID NOT AGREE	
	ADDITIONAL ELIGIBLE HOUSEHOLD MEMBERS	RESPONDENT RESPONDE AGREED DID NOT AG	
4. 5.		gree to participate in the survey? gree to participate in the survey?	

My signature affirms that I have read the and I have answered any questions asked	verbal informed consent statement to the respondent(s), d about the study.
INTERVIEWER'S NAME AND CODE	
SIGNATURE AND DATE	DAY MONTH YEAR 2 0 2 0
INTERVIEWER'S NAME AND CODE	
SIGNATURE AND DATE	DAY MONTH YEAR 2 0 2 0
	A26: END TIME HOUR MINUTE

MODULE B. HOUSEHOLD ROSTER (HEAD OF HH OR RESPONSIBLE ADULT) B00: START TIME																					
					IF AGE 15 OR OLDER		IF UNDER 5 YEARS				IF AGI	15 OR OLDER				IF A	GE 5 YEARS R OLDER	IF AGE	5-24 YEARS	IF HEAD OF HH OR RESPONSIBLE ADULT IF HH HEAD ABSENT	
LINE		RELATIONSHI						•		E	LIGIBILITY					EVER	RATTENDED	CURRE	NT/RECENT		
NO.	USUAL RESIDENTS	P TO HEAD OF HOUSEHOLD	SEX	AGE	MARITAL STATUS	MODULE D	PRIMARY CAREGIVER	MODULE C	MODULE E	MODULE F,	MODULE J	MODULE J	MODULE KF	MODULE KM	MODULE G		SCHOOL		ATTENDANCE	HOUSEHOLD INTERNAL DISPLACEMENT STATUS	INDIVIDUAL INTERNAL DISPLACEMENT STATUS
B01	B02	B03	B04	B05	B06	B07 IS THIS	B07A		B09	B10	B11	B12	B13F	B13M	B14	B20	B21	B22	B23	B24	B25
	eats separately. AFTER LISTING NAMES, RELATIONSHIP, SEX, AGE FOR EACH PERSON ASK QUESTIONS	What is the relationship of (NAME) to the head of the household? SEE CODES BELOW.	(NAME) male or female?	'98'=DON'T KNOW. USE ONLY FOR PERSONS WHO ARE ≥ 50. USE '00' IF CHILD	What is (NAME)'s current marital status? 1 = MARRIED OR LIVIN TOGETHE 2 = DIVORCED SEPARA' 3 = WIDOWED 4 = NEVER- MARRIED AND NEVER LIVED	PERSON UNDER 6 YEARS OF AGE? G G ER	Who is the primary caregiver of [NAME]? "SEE DEFINITION BELOW	Is [NAME] responsible for food preparation in the household?	IS THIS A WOMAN 15-49 YEARS OF AGE?	IS THIS PERSON THE HEAD OF THE HH OR A RESPON- SIBLE ADULT IF HEAD OF HI- IS ABSENT?	Has (NAME) done any work in the last 12 months? **READ DEFINITION OF "WORK"	During the last 12 months, was (NAME) usually paid in cash or kind for this work or was (NAME) not paid at all? 1= CASH ONLY 2= CASH AND		is this the spouse/partner of the youngest woman married or living together?	to (NAME) a farmer? ***READ DEFINITION OF FARMER	Has (NAME) ever attende school?		Did (NAME) attend school at any time during the 2019-2020 school year?	During this school year, what grade is (NAME) attending? SEE CODES BELOW.	Has your household in moved to this value of the North State of the No	Has this person joined the household IN THE PAST 12 MONTHS to escape conflict in their home place?
	2A-2C TO BE SURE ROSTER IS COMPLETE. THEN ASK QUESTIONS B06 TO B23 FOR EACH PERSON			IS LESS THAN 1 YEAR	TOGETHI	R	PRIMARY CAREGIVER				BELOW TO RESPON- DENT.	KIND 3= IN KIND ONLY 4= NOT PAID			BELOW TO RESPONDEN T.						
01		0 1	M F 1 2	IN YEARS		Y N 1 2		Y N 1 2	Y N 1 2	Y N 1 2	Y N 1 2 GO TO B13		Y N 1 2	Y N 1 2	Y N 1 2	Y N 1 2 GO TO B24	LEVEL GRADE	Y N 1 2 GO TO B24	LEVEL GRADE	Y N 1 2	Y N 1 2
02			1 2			1 2		1 2	1 2	1 2	1 2 GO TO B13		1 2	1 2	1 2	1 2 GO TO B25		1 2 GO TO B25			1 2
03			1 2			1 2		1 2	1 2	1 2	1 2 GO TO B13		1 2	1 2	1 2	1 2 GO TO B25		1 2 GO TO B25			1 2
04			1 2			1 2		1 2	1 2	1 2	1 2 GO TO B13		1 2	1 2	1 2	1 2 GO TO B25		1 2 GO TO B25			1 2
05			1 2			1 2		1 2	1 2	1 2	1 2 GO TO B13		1 2	1 2	1 2	1 2 GO TO B25		1 2 GO TO B25			1 2
06			1 2			1 2		1 2	1 2	1 2	1 2 GO TO B13		1 2	1 2	1 2	1 2 GO TO B25		1 2 GO TO B25			1 2
07			1 2			1 2		1 2	1 2	1 2	1 2 GO TO B13		1 2	1 2	1 2	1 2 GO TO B25		1 2 + B25			1 2
08			1 2			1 2		1 2	1 2	1 2	1 2 GO TO B13		1 2	1 2	1 2	1 2 GO TO B25		1 2 GO TO B25			1 2
09	FOR B03: RELATIONSHIP TO HEAD OF	HOUSENOLD.	1 2	*The prime	ny careginer is the	1 2	knowe the most	1 2	1 2		1 2 GO TO B13	ture this will had	1 2	1 2	1 2	GO TO B25	Qs. B21 AND B23: E	1 2 GO TO B25			1 2
01 = HE		I-LAW		**Work inc	ludes jobs in the fo	rmal and/or	dior informal sector, full time, part time, or seasonal work that is done within and/or outside the home. It includes, but is not limited to														
03 = SC 04 = SC	IN OR DAUGHTER 09 = OTHER RE IN-IN-LAW OR 10 = ADOPTED/	LATIVE FOSTER/ EPCHILD		farm (e.g., productive	vegetables, eggs, safety net program	fish, livestoo is. For this	personal distriction of the pe								02- 2nd year 03 - 3rd year/license						
05 = GF 06 = PA	ANDCHILD 11 = NOT RELA RENT 98 = DON'T KNO			how it will Farmers pr herbs), ani food, feed, does farm	be grown, and how roduce food, feed, mal and aquacultu and fiber and may work but does not	rig herders and fishers, are: 1) men and women who have access to a plot of land (even if very small) over which they make decisions about what will be grown, 65 class 5 65 customatriaming 1 65 class 6 66 customatriaming 1 67 customatriaming 1 67 customatriaming 1 68 customatria								05- Master I							

					IF AGE 15 OR OLDER		IF UNDER 5 YEARS IF AGE 16 OR OLDER								IF AC	SE 5 YEARS R OLDER	IF AGE	5-24 YEARS	IF HEAD OF HH OR RESPONSIBLE ADULT IF HH HEAD ABSENT		
LINE		RELATIONSHI					ELIGIBILITY EVER ATTENDED CURRENT/RECENT														
NO.	USUAL RESIDENTS	P TO HEAD OF	SEX	AGE	MARITAL	MODULE	PRIMARY	MODULE C	MODULE E	MODULE F.	MODULE J	MODULE J	MODULE	MODULE KM	MODULE G		SCHOOL	SCHOOL A	TTENDANCE	HOUSEHOLD INTERNAL DISPLACEMENT	INDIVIDUAL INTERNAL DISPLACEMENT STATUS
B01	B02	HOUSEHOLD B03	B04	B05	STATUS B06	B07	CAREGIVER B07A	B08	B09	R B10	B11	B12	B13F	B13M	B14	B20	B21	B22	B23	STATUS B24	B25
	Please led im the name and sex of each person who leve here, starting with the head of the household. For our purposes sold, members of a household are adults or children that live logather and set from the "same pot". It should include anyone who has heed in your trouse for at least of of the least 12 mornits, but if does not include anyone who has heed in your trouse for at least of of the least 12 mornits, but if does not include anyone who like here but eats expandely.	What is the relationship of (NAME) to the head of the household? SEE CODES BELOW.	Is (NAME) male or female?	How old is (NAME)? IF 95 OR MORE, RECORD 95 '96"=DON'T KNOW, USE ONLY FOR PERSONS WHO ARE 2 50.	What is (NAME)'s current marital status? 1 = MARRIED OR LIVINI TOGETHE 2 = DIVORCEDI SEPARAT 3 = WIDOWED 4 = NEVER- MARRIEE	R I TED	Who is the primary caregiver of [NAME]? "SEE DEFINITION BELOW	Is [NAME] responsible for food preparation in the household?	IS THIS A WOMAN 15-49 YEARS OF AGE?	IS THIS PERSON THE HEAD OF THE HH OR A RESPON- SIBLE ADULT IF HEAD OF HH IS ABSENT?	Has (NAME) done any work in the last 12 months?	During the last 12 months, was (NAME) usually paid in cash or kind for this work or was (NAME) not paid at all?	Is this the youngest woman married or living together?	Is this the spouse/partner of the youngest woman married or living together?	is (NAME) a farmer?	Has (NAME) ever attended school?	What is the Inighest grade (NAME) has completed? SEE CODES BELOW.	Did (NAME) attend school at any time during the 2019-2020 school year?	During this school year, what grade is (NAME) attending? SEE CODES BELOW.	Has your household moved to this village IN THE PAST 12 MONTHS to escape conflict in your home place?	Has this person joined the household IN THE PAST 12 MONTHS to escape conflict in their home place?
	AFTER LISTING NAMES, RELATIONSHIP, SEX, AGE FOR EACH PERSON ASK QUESTIONS 2A-2C TO BE SURE ROSTER IS COMPLETE. THEN ASK QUESTIONS B06 TO B23 FOR EACH PERSON			USE '00' IF CHILD IS LESS THAN 1 YEAR	AND NEVER LIVED TOGETHE		ENTER LINE NUMBER OF PRIMARY CAREGIVER				"READ DEFINITION OF "WORK" BELOW TO RESPON- DENT.	1= CASH ONLY 2= CASH AND KIND 3= IN KIND ONLY 4= NOT PAID			***READ DEFINITION OF FARMER BELOW TO RESPONDEN T.						
10			M F 1 2	IN YEARS		Y N 1 2		Y N 1 2	Y N	Y N 1 2	Y N 1 2 GO TO B13		Y N 1 2	Y N 1 2	Y N 1 2	Y N 1 2 GO TO B25	LEVEL GRADE	Y N 1 2 GO TO B25	LEVEL GRADE	Y N 1 2	Y N 1 2
11			1 2			1 2		1 2	1 2	1 2	1 2 GO TO B13		1 2	1 2	1 2	1 2 GO TO B25		1 2 GO TO B25			1 2
12			1 2			1 2		1 2	1 2	1 2	1 2 GO TO B13		1 2	1 2	1 2	1 2 GO TO B25		1 2 GO TO B25			1 2
13			1 2			1 2		1 2	1 2	1 2	1 2 GO TO B13		1 2	1 2	1 2	1		1 2 GO TO B25			1 2
14			1 2			1 2		1 2	1 2	1 2	1 2 GO TO B13		1 2	1 2	1 2	1		1 2 GO TO B25			1 2
15			1 2			1 2		1 2	1 2	1 2	1 2 GO TO B13		1 2	1 2	1 2	1 2 GO TO B25		1 2 GO TO B25			1 2
16			1 2			1 2		1 2	1 2	1 2	1 2 GO TO B13		1 2	1 2	1 2	1 2 GO TO B25		1 2 GO TO B25			1 2
17			1 2			1 2		1 2	1 2	1 2	1 2 GO TO B13		1 2	1 2	1 2	1 2 GO TO B25		1 2 GO TO B25			1 2
18			1 2			1 2		1 2	1 2	1 2	1 2 GO TO B13		1 2	1 2	1 2	1 2 GO TO B25		1 2 GO TO B25			1 2
such a	st to make sure that I have a complete lis s small children or infants that we have r	not listed?		NO	*ADD TO TABLE	*The prim mother.	ary caregiver is t	the person who	o knows the r	nost about how	and what the	child is fed. Usua	lly, but not alwa	rys, this will be the	child's		Qs. B21 AND B23: E Preschool 2 = Pri		condary 1st cycle	4 = Secondary 2nd cycle	5 = Higher education
domes	e there any other people who may not b tic servants, lodgers, or friends who usua	ally live here?		NO	*ADD TO TABLE	"Work in includes	cludes jobs in th	e formal and/o	or informal se	ctor, full time, p	art time, or sea aily wage lahor	sonal work that	s done within a	nd/or outside the hale of goods produ	nome. It uced or	CLASS 00	less than 1 year 00- les	s than 1 year 00-les	s than 1 year	00- less than 1 year 01- second	00- less than 1 year 01- 1st year
2C) Do	es anyone else live here even if they are REN IN SCHOOL OR HOUSEHOLD ME	not at home now			→ ADD TO TABLE	processed outside the home or at the home, homestead gurden or farm (e.g., vegetables, eggs. fish, livestock, artissanal goods), or petty trading. It 02. Nusrey once 102. Class 2 02. Form 2 class a story once the participating in cash for work, for our folional cash transfers and/or productive safety net programs. For this indication 103. Nusrey two 102. Class 3 05. Form 3								m 2	02- first	02- 2nd year 03 - 3rd year/license					
	FOR B03: RELATIONSHIP TO HEAD OF			NO		work does	not include car or being involve	ing for own chi	ildren, cookin	g, cleaning or d	oing other rout	ine chores for ov	n household (e	.g., fetching water	, collecting		04- Cla	ss 4 04- Fo		04- vocational training I 05- vocational training II	04- Master
01 = HE	AD OF HOUSEHOLD 07 = PARENT-IN IFF OR HUSBAND 08 = BROTHER	I-LAW				***Farmer	s, including here	ders and fisher	s, are: 1) mer	and women w	ho have acces	s to a plot of land	(even if very s	mall) over which th	ney make	1	06- Ck	as 6 06- vo	cational training II cational training III	06- vocational training III	
03 = S0 04 = S0	ON OR DAUGHTER 09 = OTHER RE SN-IN-LAW OR 10 = ADOPTED/ DAUGHTER-IN-LAW STI RANDCHILD 11 = NOT RELA*	LATIVE FOSTER/ EPCHILD TED				agazacillure products over which they have decision-making power. Farmers produce food, feed, and fiber, where "food" includes agronomic crops(crops grown in large scales, use) as grains, hort-culture crops (sepetables, finit, but, beriers, and herbid, animal and apracticular products, and grains, therefore the products (e.g., non-finite freet products, wide flatefiers). These farmers may energie in processing and marketing of food, feed, and for the products (e.g., non-finite freet products, wide flatefiers). These farmers may energie in processing and marketing of food, feed, and for the food food food food food food food foo								on - successive							

	Module C. FOOD CONSUMPTIO	N S	SCC	RE (Pe	ersor	ı re	spe	onsib	le f	or fo	od	pre	para	atio	on)		
NO.								CATE	GORII	ES							
C00	INSERT TIME MODULE STARTED				н	OUI	R [MII	NUTE							
C01	CLUSTER CODE AND HOUSEHOLD NUMBER				CLUS [®]	TE [нн							
C02	PERSON IN CHARGE OF FOOD PREPARATION FROM HOUSEHOLD ROSTER (B08) = 1) OR RESPONSIBLE				L	INE	NUM	BER (B	01)								
C03	OBTAIN CONSENT. DOES [NAME] AGREE TO PARTISURVEY?	CIPA	ATE IN	N THE	N	0		 .ABLE					1 2 3	2	<u></u>	→ C	:16
	FCS QUESTIONS																
	Now I would like to ask you about the types of foods that majority of household members ate during the past 7 days READ THE QUESTION INSERTING THE NAME OF TH LISTED IN QUESTIONS C04 TO C15 AND RECORD THE RESPONSE IN THE BOXES PROVIDED.	d m h d d	id ye neml ous urin ays	ou or bers of eholo g the both outsid	days of your l eat past 7 inside le your		2= 3= 4= 5= 6= 7=	= 1 da = 2 da = 3 da = 4 da = 5 da = 6 da = 7 da = Not	ys ys ys ys ys	umed							
C04	Any bread, biscuits, couscous, rice, pasta, cereals and o from corn, rice, fonio, wheat (bulgur, doumé), sorghum, r			s made	N	UMI	BER (OF DAY	S								
C05	Any potato, yam, cassava, colocase or taroi, tarot (banka maccabo, garin roggo or any food produced from roots c				NUMBER OF DAYS												
C06	Any vegetables? (pumpkin, squash, etc.)				N	NUMBER OF DAYS											
C07	Any fruits? (e.g., watermelon, etc.)				N	UMI	BER (OF DAY	s								
C08	Any beef, pork, lamb, goat, rabbit, field rats, wild game, or other birds, liver, kidney, heart, or other organ meats?		cen, d	uck,	N	UMI	BER (OF DAY	S								
C09	Any eggs?				NUMBER OF DAYS												
C10	Any fresh or dried fish or shellfish?				N	UMI	BER (OF DAY	s								
C11	Any foods made from beans, peas, lentils or nuts, such a souman, baobab leaves (toeega vanda), boulvaka, anor (gaangaà), carob / soumbala?		N	UMI	BER (OF DAY	s										
C12	Any cheese, yogurt, milk, or other milk products?		N	UMI	BER (OF DAY	S										
C13	Any foods made with oil, fat, or butter?		N	UMI	BER (OF DAY	s										
C14	Any sugar or honey?				N	UMI	BER (OF DAY	s								
C15	Any other foods, such as condiments, coffee or tea?				N	UMI	BER (OF DAY	s								
C16	INSERT TIME MODULE ENDED HOUR	MINUTI	e [-			GO 1	го м	ODUL	ER					

	Module R. Social Capital (Head	of HH or Responsible Adult)
NO.	QUESTIONS AND FILTERS	CODING CATEGORIES
R00	INSERT TIME MODULE STARTED	HOUR MINUTE
R01	CLUSTER CODE AND HOUSEHOLD NUMBER	CLUSTER HH
R02	HEAD OF THE HOUSEHOLD OR RESPONSIBLE ADULT (B10 = 1) FROM HOUSEHOLD ROSTER	LINE NUMBER (B01)
R03	OBTAIN CONSENT. DOES [NAME] AGREE TO PARTICIPATE IN THE SURVEY?	YES
	GOVERNMENT RESPONSIVENESS AND SOCIA	L CAPITAL
R04	Do you believe your local government will help the community cope with difficult times in the future, for example during [INSERT COUNTRY-SPECIFIC SHOCKs]?	YES
R05	During difficult times, will your household be able to lean on relatives living in your community?	YES
R06	Will the same relatives living in your community that you will be able to lean on during your difficult times also be able to lean on you for financial or food support during their difficult times?	YES
R07	During difficult times, will your household be able to lean on relatives living outside your community ?	YES
R08	Will the same relatives living outside your community that you will be able to lean on during your difficult times also be able to lean on you for financial or food support during their difficult times?	YES
R09	During difficult times, will your household be able to lean on non-relatives living in your community ?	YES
R10	Will the same non-relatives living in your community that you will be able to lean on during your difficult times also be able to lean on you for financial or food support during their difficult times?	YES
R11	During difficult times, will your household be able to lean on non-relatives living outside your community ?	YES
R12	Will the same non-relatives living outside your community that you will be able to lean on during your difficult times also be able to lean on you for financial or food support during their difficult times?	YES
	GROUP-BASED SAVINGS AND CREDIT	
R13	Do you or any other household member regularly save cash?	YES
R14	Where are the savings primarily held?	AT HOME 1 MFI (CREDIT UNION) 2 VILLAGE SAVINGS/CREDIT GROUP 3 BANK 4 MOBILE BANKING 5 OTHER 6 DON'T KNOW 8
R15	Has anyone in your household taken any loans or borrowed cash/in-kind in the past 12 months?	YES
R16	From where was the loan or cash borrowed? SELECT ALL THAT APPLY.	NON-GOVERNMENTAL ORGANIZATION 1 INFORMAL LENDER

	Module R. Social Capital (Head of HH or Responsible Adult)				
NO.	QUESTIONS AND FILTER	RS	CODING CATEGORIES		
			OTHER		
R17	INSERT TIME MODULE ENDED	HOUR MINUTE	FE GO TO MODULE F		

NO.	Module F. Water, Sanitation and Hy QUESTIONS AND FILTERS	rgiene (Head of HH or Responsible Adult)	SKIP
F00	INSERT TIME MODULE STARTED	HOUR MINUTE	
F01	CLUSTER CODE AND HOUSEHOLD NUMBER	CLUSTER HH	
F02A	HEAD OF THE HOUSEHOLD OR RESPONSIBLE ADULT (B10 = 1) FROM HOUSEHOLD ROSTER	LINE NUMBER (B01)	
F02B	OBTAIN CONSENT. DOES [NAME] AGREE TO PARTICIPATE IN THE SURVEY?	YES 1 NO 2 NOT AVAILABLE 3	☐ F18
DRIN	KING WATER		
F04	What is currently the main source of drinking water for members of your household?	PIPED WATER PIPED INTO DWELLING 11 PIPED TO YARD/PLOT 12 PIPED TO NEIGHBOR 13 PUBLIC TAP/STANDPIPE 14 TUBEWELL OR BOREHOLE 21 DUG WELL 31 PROTECTED WELL 32 WATER FROM SPRING 41 UNPROTECTED SPRING 41 UNPROTECTED SPRING 42 RAINWATER 51 ROCK CATCHMENTS 52 TANKER TRUCK 61 CART WITH SMALL TANK 71 SUFFACE WATER (RIVER/DAM/ LAKE/POND/STREAM/CANAL/IRRIGATION CHANNEL) 81 BOTTLED WATER 91 OTHER 96	F07 F07
F05	Where is that water source located?	IN OWN DWELLING 1 IN OWN YARD/PLOT 2 ELSEWHERE 3	□ F07
F06	How long does it take to go there, get water, and come back?	MINUTES DON'T KNOW 998	
F07	Is water available from this source all year round?	YES	
F08	In the last two weeks, was water <u>unavailable</u> from this source for a day or longer?	YES	
F09	Do you do anything to the water to make it safer to drink?	YES 1 NO 2 DON'T KNOW 8	
F10A	What types of containers do you usually use to collect water for your household? SHOW PICTURES TO RESPONDENT IF MORE THAN ONE TYPE OF CONTAINER IS USUALLY USED, RECORD ALL THAT APPLY.	Small jerry can (Less than 20 liters) 1 Large jerry can (20 liter) 2 Small bucket (5-9 liter) 3 Large bucket (10-20 liter) 4 Clay jars or pots (10-20 liter) 5 Large rolling containter (90 liter) 6 Large plastic drum (150-200 liter) 7 OTHER 8 (SPECIFY) Do not collect water 9	→ F11
F10B	How many of these containers do you usually fill when collecting water for your household? REPEAT QUESTION 10B FOR EACH TYPE OF CONTAINER	Number of containers	
F10C	REPORTED IN 10A How often do you usually fill the containters?	Twice every day	

	Module F. Water, Sanitation and Hygiene (Head of HH or Responsible Adult)					
NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP			
	REPEAT QUESTION 10C FOR EACH TYPE OF CONTAINER REPORTED IN 10A	Once every other day 3 Once every third day 4 OTHER 6 (SPECIFY)				

	Module F. Water, Sanitation and Hygiene (Head of HH or Responsible Adult)			
NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP	
SANI	TATION		•	
F11	What kind of toilet facility do members of your household usually use? IF RESPONDENT CANNOT GIVE CLEAR RESPONSE, THEN OBSERVE THE TOILET AND RECORD THE CORRECT RESPONSE.	FLUSH OR POUR FLUSH TOILET		
F12	Does your household share the toilet facility with other households?	YES		
HANI	DWASHING			
F14	Please show me where members of your household most often wash their hands.	OBSERVED 1 NOT OBSERVED, NOT IN DWELLING/YARD/PLOT 2 NOT OBSERVED, NO PERMISSION TO SEE 3- NOT OBSERVED, OTHER REASON 4- (SKIP TO F17) ←		
F15	OBSERVATION ONLY: OBSERVE PRESENCE OF WATER AT THE PLACE FOR HANDWASHING.	WATER IS AVAILABLE 1 WATER IS NOT AVAILABLE 2		
F16	OBSERVATION ONLY: OBSERVE PRESENCE OF SOAP, DETERGENT, OR OTHER CLEANSING AGENT AT THE PLACE FOR HANDWASHING.	SOAP, ASH OR DETERGENT 1 (BAR, LIQUID, POWDER, PASTE) 1 MUD, SAND 2 OTHER CLEANSING AGENT 3 NONE 4		
F17	What are the important moments to wash hands? [MULTIPLE ANSWERS POSSIBLE] RECORD ALL THE ANSWERS GIVEN BY THE RESPONDENT. DO NOT READ THE ANSWERS.	BEFORE EATING		
F18	INSERT TIME MODULE FINISHED	· · · · · · · · · · · · · · · · · · ·	GO TO MODULE D	

	Module Q. COVID-19 Impacts and Coping Strategies (Head of HH or Responsible Adult)			
NO.	QUESTIONS AND FILTERS	CODING CATEGORIES S		
Q00	INSERT TIME MODULE STARTED			
		HOUR MINUTE		
Q01	CLUSTER CODE AND HOUSEHOLD NUMBER			
		CLUSTER HH		
Q02A	HEAD OF THE HOUSEHOLD OR RESPONSIBLE			
	ADULT (B10 = 1) FROM HOUSEHOLD ROSTER	LINE NUMBER (B01)		
	OBTAIN CONSENT. DOES [NAME] AGREE TO PARTICIPATE	YES 1		
Q02B	IN THE SURVEY?	NO	Q09	
			Q00	
	would like to ask you some questions about SARS coronavirus 2, also			
Q03	Have you heard of SARS coronavirus 2, also referred to as COVID-19 or "The COVID"?	YES	L I	
	COVID-19 OF THE COVID :	DON'T KNOW 3	Q09	
Q04		YES 1		
Q04	Do you do anything to protect yourself or others from COVID-19?	NO 2	→ Q06	
Q05	What do you do to protect yourself or others from the virus?	HANDWASHING WITH WATER AND SOAP		
		WEARING A FACE COVER OR MASK 2		
	[MULTIPLE RESPONSES POSSIBLE] RECORD ALL ANSWERS. DO NOT READ THE ANSWERS.	MAINTAINING ONE METER DISTANCE FROM OTHERS		
	REGORD NEETHONERG. BO NOT NEED THE FIROWERG.	LIMITING CONTACT WITH NON-HOUSEHOLD MEMBERS / OTHERS IN THE COMMUNITY 4		
		OTHER 96		
		(SPECIFY)		
Q06	How has COVID-19 affected your household's livelihoods/income?			
	[MULTIPLE RESPONSES POSSIBLE] RECORD ALL ANSWERS. DO NOT READ THE ANSWERS.			
	REGORD ALE ANOWERS. BO NOT READ THE ANOWERS.			
	COVID-19 FOOD LIVELIHOODS IMPACTS INABILITY TO ACCESS MARKET TO BUY INPUTS (RESTRICTIONS O	OR MARKET CLOSED)		
	INABILITY TO ACCESS MARKET TO BUT INPUTS (RESTRICTIONS C	•		
	,			
	INABILITY TO FARM AND/OR CARE FOR LIVESTOCK DUE TO SICKI CONSTRAINED ACCESS TO FARMLAND	NESS OF HH MEMBER		
		5		
		6		
	SHORTAGE OF CROP INPUTS (SEEDS, FERTILIZER, PESTICIDES) SHORTAGE OF LIVESTOCK INPUTS (FEED AND VETERINARY SER			
	· ·	9		
	INCREASE IN PRICE OF LIVESTOCK INPUTS			
	DECREASE IN DEMAND FOR PRODUCTS			
	LABOR SHORTAGES (LACK OF LABOR TO HELP WITH FARMING, H			
	INABILITY TO ENGAGE WITH OTHER COMMUNITY MEMBERS IN ASSET-BUILDING ACTIVITIES 18 LOST EMPLOYMENT 19			
	LOOTING/THEFT			
	NO LONGER RECEIVING REMITTANCES 21 INABILITY TO ACCESS HEALTH CARE 22 ILLNESS 23			
	ILLNESS			
	REDUCTION IN INCOME			
	INABILITY TO REPAY LOANS			
	OTHER (SPECIFY)NOT APPLICABLE/ IT HAS NOT AFFECTED OUR HOUSEHOLD'S LIV		_	
	DON'T KNOW/DEELISED	7ELITIOOD97	11.000	

. .	Module Q. COVID-19 Impacts and Coping Strategies (Head of HH or Responsible Adult) QUESTIONS AND FILTERS CODING CATEGORIES	s
T		Sr
7	How has your household coped with the impacts of COVID-19 on your livelihoods/income?	
	[MULTIPLE RESPONSES POSSIBLE] RECORD ALL ANSWERS. DO NOT READ THE ANSWERS.	
⊦	COPING STRATEGIES RESPONSE CODES	1
	LIVESTOCK AND LAND HOLDINGS	
	1. SENT LIVESTOCK IN SEARCH OF PASTURE	
	2. SOLD LIVESTOCK	
	2A. SOLD LIVESTOCK AT LOWER PRICE (NO DEMAND DUE TO LOCKDOWNS OR OTHER RESTRICTIONS)	
	3. SLAUGHTERED LIVESTOCK 4. LEASED OUT LAND	
	CROPS	
	A. THREW OUT UNSOLD CROPS	
	B. DONATED/GIFT UNSOLD CROPS	
	C. STORED UNSOLD CROPS	
	D. CONSUMED FOOD THAT IN NORMAL TIMES WOULD SELL	
	E. SOLD FOOD AT A LOWER PRICE (NO DEMAND DUE TO LOCKDOWNS OR OTHER RESTRICTIONS) MIGRATION	
	5. MIGRATE (ONLY SOME FAMILY MEMBERS)	
	6. MIGRATE (THE WHOLE FAMILY)	
	7. SENT CHILDREN OR AN ADULT TO STAY WITH RELATIVES/OTHERS	
	REDUCE CURRENT EXPENDITURE	
	8. TOOK CHILDREN OUT OF SCHOOL 9. MOVED TO LESS EXPENSIVE HOUSING	1
	9. MOVED TO LESS EXPENSIVE HOUSING 10. REDUCED FOOD CONSUMPTION (QUANTITY/MEAL; # MEAL/DAY)	1
1	11. REDUCED NON-ESSENTIAL HH EXPENSES	
ı	12. GOT FOOD ON CREDIT FROM A LOCAL MERCHANT	
ı	ACQUIRING MORE FOOD OR MONEY	
ı	13. TOOK UP NEW/ADDITIONAL WORK (CASUAL LABOR, WAGE LABOR)	
1	14. SOLD HOUSEHOLD ITEMS (E.G., RADIO, BED)	
ı	15. SOLD PRODUCTIVE ASSETS (E.G., PLOUGH, WATER PUMP) 16. TOOK OUT A LOAN (WITH INTEREST) FROM A (FORMAL) BANK	
1	17. TOOK OUT A LOAN (WITH INTEREST) FROM AN MFI/RUSACCO	
ı	18. TOOK OUT A LOAN (WITH INTEREST) FROM A MONEY-LENDER	
ı	19. TOOK OUT A LOAN (NO INTEREST) FROM FRIENDS OR RELATIVES WITHIN THE COMMUNITY	
	20. TOOK OUT A LOAN (NO INTEREST) FROM FRIENDS OR RELATIVES OUTSIDE OF THE COMMUNITY	
	21. UNCONDITIONAL GIFT OF MONEY (NOT REMITTANCES) OR FOOD	
	FROM FAMILY, FRIENDS, CHURCH/MOSQUE, OR OTHER GROUP WITHIN COMMUNITY 22. UNCONDITIONAL GIFT OF MONEY (NOT REMITTANCES) OR FOOD	
	FROM FAMILY, FRIENDS, CHURCH/MOSQUE OR OTHER GROUP OUTSIDE OF COMMUNITY	
	23. SENT CHILDREN TO WORK FOR MONEY (E.G., DOMESTIC SERVICE)	
	24. RECEIVED EMERGENCY FOOD AID FROM THE GOVERNMENT OR NGO	
	25. RECEIVED EMERGENCY CASH TRANSFER FROM THE GOVERNMENT OR NGO	
	26. RECEIVED PERMANENT DIRECT SUPPORT FOOD FROM THE GOVERNMENT OR NGO 27. RECEIVED PERMANENT DIRECT SUPPORT CASH TRANSFER FROM THE GOVERNMENT OR NGO	
ı	28. PARTICIPATED IN GOVERNMENT OR NGO FOOD-FOR-WORK OR CASH-FOR-WORK ACTIVITIES (CONDITIONAL)	
ı	29. USED SAVINGS TO BUY LIVESTOCK	
ı	30. USED SAVINGS TO BUY PRODUCTIVE INPUTS	
ı	31. USED SAVINGS TO PAY FOR HEALTH-CARE EXPENSES	
ı	32. USED SAVINGS TO FEED THE FAMILY	
ı	33. USED SAVINGS TO PAY FOR EDUCATION COSTS 34. USED OWN SAVINGS TO PAY FOR OTHER HOUSEHOLD NECESSITIES	
	35. USED OWN SAVINGS TO PAY FOR OTHER HOUSEHOLD NECESSITIES 35. USED OWN SAVINGS TO PAY FOR REPAIRS TO DWELLING OR STRUCTURES	
	36. RELIED ON REMITTANCES FROM A RELATIVE THAT MIGRATED	
	CORONAVIRUS-SPECIFIC	1
ı	C1. QUARANTINE	
ı	C2. USED PHYSICAL SEPARATION TO DISTANCE SICK MEMBER FROM OTHERS C3. AVOIDED CONTACT WITH SICK MEMBER	
ı	C4. WASHED HANDS WITH WATER AND SOAP	
ı	C5. WASHED HANDS MORE FREQUENTLY	
ı	C6. SOUGHT HELP AT A HEALTH CLINIC	
ı	OTHER CONTOURS	
	37. OTHER (SPECIFY) 38. DID NOTHING	1
	39. ENGAGED IN SPIRITUAL EFFORTS (E.G., PRAYED, SACRIFICES, ETC.)	L
T	How has COVID-19 affected your household's food security?	
	[MULTIPLE RESPONSES POSSIBLE]	
	RECORD ALL ANSWERS. DO NOT READ THE ANSWERS.	
+		1
	COVID-19 FOOD SECURITY IMPACTS MOVEMENT DESTRICTIONS OF MARKET OF OSED	1
	MOVEMENT RESTRICTIONS OR MARKET CLOSED 1 TRANSPORTATION COSTS TOO EXPENSIVE/NO PUBLIC TRANSPORT 2	1
	TRADERS ARE ABSENT FROM THE MARKETS 3	1
	PRODUCTS NOT AVAILABLE IN THE MARKET 4	1
	PRICE OF FOODS INCREASED	1

	Module Q. COVID-19 Impacts and Coping Strategies (Head of HH or Responsible Adult)				
NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP		
	OTHER (SPECIFY)NOT APPLICABLE/ IT HAS NOT AFFECTED OUR HOUSEHOLD'S FC DON'T KNOW/REFUSED	96 OD ACCESS 97 98	NEXT →MODULE		

	Module Q. COVID-19 Impacts and Coping Strategies (Head of HH or Responsible Adult)		
NO.	QUESTIONS AND FILTERS CODING CATEGORIES	SKIP	
NO. Q09	How has your household coped with the impacts of COVID-19 on your food security? [MULTIPLE RESPONSES POSSIBLE] RECORD ALL ANSWERS. DO NOT READ THE ANSWERS. COPING STRATEGIES RESPONSE CODES LIVESTOCK AND LAND HOLDINGS 1. SENT LIVESTOCK IN SEARCH OF PASTURE 2. SOLD LIVESTOCK 2A. SOLD LIVESTOCK 2A. SOLD LIVESTOCK 4. LEASED OUT LAND SEEDS A. CONSUMED SAVED SEEDS B. CONSUMED SAVED CROPS FROM HOUSEHOLD'S PRIOR HARVEST MIGRATION 5. MIGRATE (ONLY SOME FAMILY MEMBERS) 6. MIGRATE (ONLY SOME FAMILY MEMBERS) 7. SENT CHILDREN OUT OF SCHOOL 7. SENT CHILDREN OUT OF SCHOOL 7. MOVED TO LESS EXPENSIVE HOUSING 10. REDUCED FOOD CONSUMPTION (QUANTITY/MEAL; # MEAL/DAY) 11. REDUCED FOOD CONSUMPTION (QUANTITY/MEAL; # MEAL/DAY) 12. SOLD HOUSEHOLD ITEMS (E.G., RADIO, BED) 13. SOLD PRODUCTIVE ASSETS (E.G., PLOUGH, WATER PUMP) 14. SOLD HOUSEHOLD ITEMS (E.G., RADIO, BED) 15. SOLD PRODUCTIVE ASSETS (E.G., PLOUGH, WATER PUMP) 16. TOOK OUT A LOAN (WITH INTEREST) FROM A MONEY-LENDER 19. TOOK OUT A LOAN (WITH INTEREST) FROM A MONEY-LENDER 19. TOOK OUT A LOAN (WITH INTEREST) FROM A MONEY-LENDER 19. TOOK OUT A LOAN (WITH INTEREST) FROM A MONEY-LENDER 19. TOOK OUT A LOAN (WITH INTEREST) FROM A MONEY-LENDER 19. TOOK OUT A LOAN (WITH INTEREST) FROM A MONEY-LENDER 19. TOOK OUT A LOAN (WITH INTEREST) FROM A MONEY-LENDER 19. TOOK OUT A LOAN (WITH INTEREST) FROM A MONEY-LENDER 19. TOOK OUT A LOAN (WITH INTEREST) FROM FRIENDS OR RELATIVES WITHIN THE COMMUNITY	SKIP	
	22. UNCONDITIONAL GIFT OF MONEY (NOT REMITTANCES) OR FOOD FROM FAMILY, FRIENDS, CHURCH/MOSQUE OR OTHER GROUP OUTSIDE OF COMMUNITY 23. SENT CHILDREN TO WORK FOR MONEY (E.G., DOMESTIC SERVICE)		
	24. RECEIVED EMERGENCY FOOD AID FROM THE GOVERNMENT OR NGO 25. RECEIVED EMERGENCY CASH TRANSFER FROM THE GOVERNMENT OR NGO 26. RECEIVED PERMANENT DIRECT SUPPORT FOOD FROM THE GOVERNMENT OR NGO 27. RECEIVED PERMANENT DIRECT SUPPORT CASH TRANSFER FROM THE GOVERNMENT OR NGO 28. PARTICIPATED IN GOVERNMENT OR NGO FOOD-FOR-WORK OR CASH-FOR-WORK ACTIVITIES (CONDITIONAL) 29. USED SAVINGS TO BUY LIVESTOCK		
	30. USED SAVINGS TO BUY PRODUCTIVE INPUTS 31. USED SAVINGS TO PAY FOR HEALTH-CARE EXPENSES 32. USED SAVINGS TO FEED THE FAMILY 33. USED SAVINGS TO PAY FOR EDUCATION COSTS 34. USED OWN SAVINGS TO PAY FOR OTHER HOUSEHOLD NECESSITIES		
	35. USED OWN SAVINGS TO PAY FOR REPAIRS TO DWELLING OR STRUCTURES 36. RELIED ON REMITTANCES FROM A RELATIVE THAT MIGRATED OTHER 37. OTHER (SPECIF) 38. DID NOTHING		
000	39. ENGAGED IN SPIRITUAL EFFORTS (E.G., PRAYED, SACRIFICES, ETC.)	CO TO	
Q09		GO TO MODULE P	

	Module P. Activity Participation (Head of HH or Responsible Adult)			
NO.	QUESTIONS AND FILTERS	CODING CATEGORIES		
P00	INSERT TIME MODULE STARTED	HOUR MINUTE		
P01	CLUSTER AND HOUSEHOLD NUMBER	CLUS HH		
P02A	HEAD OF HOUSEHOLD OR RESPONSIBLE ADULT (B10 = 1) FROM HOUSEHOLD ROSTER	LINE NUMBER (B01)		
P02B	OBTAIN CONSENT. DOES [NAME] AGREE TO PARTICIPATE IN THE SURVEY?	YES		
	Now I would like to ask you some questions about your household social assistance participation.			
P03	Have you or someone in your household participated in ViMPlus? USE PROBES.	YES		
P03A	Did you or a member of your household receive food rations?	YES		
P03B	Did you or a member of your household participate in nutrition training/ meetings?	YES		
P03C	Did you or a member of your household participate in agriculture related training/meetings?	YES		
P03D	Did you or a member of your household participate in trainings or events on open defecation, sanitation, hygiene, water quality, or hand-washing?	YES		
P03E	Have you participated in any other activities?	YES		
P04	MODULE END TIME HOUR MINUTE	GO TO MODULE D		

	Module D. Children's Feeding Practices and Diarrhea (Primary Caregivers)			
D00	INSERT TIME MODULE STARTED	HOUR	MINUTE	
D01	CLUSTER CODE AND HOUSEHOLD NUMBER	CLUST ER	нн	
		FIRST ELIGIBLE CHILD FROM ROSTER	SECOND ELIGIBLE CHILD FROM ROSTER	THIRD ELIBIBLE CHILD FROM ROSTER
NO.	QUESTIONS AND FILTERS	NAME	NAME	NAME
D02	CHILD UNDER 6 YEARS OLD (B07= 1) FROM THE HOUSEHOLD ROSTER	LINE NO. CHILD (B01)	LINE NO. CHILD (B01)	LINE NO. CHILD (B01)
D03A	CAREGIVER'S LINE NUMBER FROM THE HOUSEHOLD ROSTER (B07A)	LINE NO. CAREGIVER	LINE NO. CAREGIVER	LINE NO. CAREGIVER
D03B	OBTAIN CONSENT. DOES [NAME] AGREE TO PARTICIPATE IN THE SURVEY?	YES	YES	YES
D04	What is [CHILD NAME]'s sex?	MALE 1 FEMALE 2	MALE	MALE
D05	I would like to ask you some questions about [CHILD'S NAME].			
	Does [CHILD'S NAME] have a health/vaccination card or other document with the birth date recorded?			
	IF A DOCUMENT WITH THE BIRTHDATE IS SHOWN RECORD THE DAY, MONTH AND YEAR AS DOCUMENTED.	MONTH MONTH	MONTH MONTH	DAY MONTH
	RECORD AGE IN YEARS IN D06	YEAR	YEAR	YEAR
	IF A DOCUMENT WITH THE BIRTHDATE IS NOT SHOWN THEN ASK: In what month and year was [CHILD'S NAME] born? What is [HIS/HER] birthday? RECORD BIRTH DAY, MONTH AND YEAR			
	IF THE CAREGIVER DOES NOT KNOW THE EXACT DAY OF BIRTH, ENTER "98", INDICATING "DON'T KNOW" FOR DAY. YOU DO NOT NEED TO PROBE FURTHER FOR DAY OF BIRTH. NOTE THAT YOU ARE NOT ALLOWED TO ENTER "DON'T KNOW" FOR MONTH OR YEAR OF BIRTH.			
D06	How old was [CHILD'S NAME] at [HIS/HER] last birthday? RECORD AGE IN COMPLETED YEARS	YEARS	YEARS	YEARS
D07	How many months old is [CHILD'S NAME]? RECORD AGE IN COMPLETED MONTHS	MONTHS	MONTHS	MONTHS
	CHECK D05, D06, AND D07 TO VERIFY CONSISTENCY.			
	A) IS THE YEAR RECORDED IN D05 CONSISTENT WITH THE AGE IN YEARS RECORDED IN D06?			
	B) ARE YEAR AND MONTH OF BIRTH RECORDED IN D05 CONSISTENT WITH AGE IN MONTHS RECORDED IN D07? USE BIRTHDATE CONVERSION TABLE TO CHECK.			
	IF THE ANSWER TO A OR B IS "NO" RESOLVE ANY INCONSISTENCIES.			

		FIRST ELIGIBLE CHILD FROM ROSTER	SECOND ELIGIBLE CHILD FROM ROSTER	THIRD ELIBIBLE CHILD FROM ROSTER
NO.	QUESTIONS AND FILTERS	NAME	NAME	NAME
	DIET OF MINIMUM DIVERSITY			
D14	CHECK D07 : IS THE CHILD UNDER 60 MONTHS (5 YEARS)?	YES	YES	YES
D15	CHECK D07 : IS THE CHILD UNDER 24 MONTHS (2 YEARS)?	YES	YES	YES
D16	Has [CHILD'S NAME] ever been breastfed?	YES	YES	YES
D17	Was [CHILD'S NAME] breastfed yesterday during the day or at night?	YES	YES	YES
D18	Sometimes babies are breastfed by another woman or given breast milk from another woman by spoon, cup, bottle, or some other way. This can happen if a mother cannot breastfeed her own baby for various reasons, such as the mother is sick or away, mastitis, etc.			
	Did [CHILD'S NAME] consume breast milk in any of these ways yesterday during the day or at night?	YES	YES	YES
D32	Now I would like to ask you about (other) liquids or foods that (NAME) ate yesterday during the day or at night. I am interested in whether your child had the item even if it was combined with other foods. For example, if (NAME) ate a millet porridge made with a mixed vegetable sauce, you should reply yes to any food I ask about that was an ingredient in the porridge or sauce.			
	Please do not include any food used in a small amount for seasoning or condiments (like chilies, spices, herbs, or fish powder), I will ask you about those foods separately.			
	Yesterday, during the day or at night, did [CHILD'S NAME] eat any (ASK QUESTIONS D33A-D49)?			
D33	Cereal-based foods such as bread, couscous, rice, pasta, porridge, cereals and other foods made from corn, rice, fonio, wheat (bulgur doume), sorghum, millet?	YES	YES	YES
D34	Pumpkin, carrots, squash, orange flesh sweet potatoes, yams, gonda or or any other dark yellow or orange fleshed roots, tubers and vegetables?	YES	YES	YES
D35	White potatoes, white yams, white sweet potato, cassava or any other foods made from roots?	YES	YES	YES
D36A	Any dark green leafy vegetables such as spinach, lettuce, sorrel, molohiya, baobab leaves (Kouka), yodo, okra leaves, Moringa tchapatta or cowpea leaves?	YES	YES	YES
D36B	Any other vegetables, like cucumbers, tomatoes, cauliflower, cabbage, broccoli, eggplant, okra, green beans etc.?	YES	YES	YES
D37A	Ripe mangoes, ripe papaya, melon, passionfruit or other fruits that are dark yellow or orange inside?	YES	YES	YES
D37B	Any other fruits like watermelon, tamarind, or jackfruit?	YES	YES	YES

		FIRST ELIGIBLE CHILD FROM ROSTER	SECOND ELIGIBLE CHILD FROM ROSTER	THIRD ELIBIBLE CHILD FROM ROSTER
NO.	QUESTIONS AND FILTERS	NAME	NAME	NAME
D38A	Any liver, kidney, heart, blood or other organ meats from domesticated animals such as cow, pig, goat, chicken or duck?	YES	YES	YES
		DON'T KNOW 8	DON'T KNOW 8	DON'T KNOW 8
D38B	Any meat from domesticated animals, such as beef, pork, lamb, goat, chicken, or duck?	YES	YES	YES
		DON'T KNOW 8	DON'T KNOW 8	DON'T KNOW 8
D39A	Any organs from wild animals, such as game meat, bush rats, birds, wild pigeons, guinea fowl, deer, wild boar, wild goat?	YES	YES	YES
		DON'T KNOW 8	DON'T KNOW 8	DON'T KNOW 8
D39B	Any flesh from wild animals, such as game meat, bush rats, birds, wild pigeons, guinea fowl, deer, wild boar, wild goat?	YES	YES	YES
		DON'T KNOW 8	DON'T KNOW 8	DON'T KNOW 8
D40	Eggs?	YES 1 NO 2	YES	YES
		DON'T KNOW 8	DON'T KNOW 8	DON'T KNOW 8
D41	Fresh or dried fish, shellfish or seafood?	YES	YES	YES
		DON'T KNOW 8	DON'T KNOW 8	DON'T KNOW 8
D42	Any foods made from beans, peas, lentils, peanuts or other legumes such as cowpeas, pigeon peas, vouandzou, dan-wari,	YES	YES	YES
	locust / soumbala?	DON'T KNOW 8	DON'T KNOW 8	DON'T KNOW 8
D43	Any foods made from nuts and seeds such as pumpkin?	YES	YES	YES
		DON'T KNOW 8	DON'T KNOW 8	DON'T KNOW 8
D44	Milk, cheese, yogurt or other milk products?	YES 1 NO 2 DON'T KNOW 8	YES 1 NO 2 DON'T KNOW 8	YES
D45	Any shea nut oils, other oils, fats, butter or foods made with any of	YES 1	YES	YES
	these?	NO	NO	NO
D46	Any sugary foods such as chocolates, sweets, candies, pastries, cakes or biscuits?	YES 1	YES 1	YES
	cakes of discuits?	NO	NO	NO 2 DON'T KNOW 8
D47	Condiments for flavor, such as chilies, spices, herbs, or fish	YES 1	YES 1	YES 1
	powder?	NO	NO	NO 2 DON'T KNOW 8
D48	Larvae, snails, locusts, and other insects such as flying ants often	YES 1	YES 1	YES 1
	called SOUMGUE or Shingue	NO	NO	NO 2 DON'T KNOW 8
D49	Foods made with red palm oil, red palm nut, or red palm nut pulp	YES 1	YES 1	YES 1
	sauce?	NO	NO	NO 2 DON'T KNOW 8
	CHECK QUESTIONS D33-D49:	IF "NO" TO ALL → D50	IF "NO" TO ALL → D50	IF "NO" TO ALL → D50
	CHECK QUESTIONS D33-D43.	IF NO TO ALL → D50 IF AT LEAST ONE "YES" "DK" OR TO ALL → D54	IF NO TO ALL → D30 IF AT LEAST ONE "YES" OR "DK" TO ALL → D54	IF AT LEAST ONE "YES" OR "DK" TO ALL → D54
D50	Did [CHILD'S NAME] eat any solid, semi-solid, or or soft foods vesterday during the day or at night?	YES	YES	YES
	, , , , , ,	D49 AND RECORD	D49 AND RECORD	D49 AND RECORD
	IF "YES" PROBE: What kind of solid, semi-solid, or soft foods did [CHILD'S NAME] eat?	FOODS EATEN. THEN CONTINUE WITH D54 .	FOODS EATEN. THEN CONTINUE WITH D54 .	FOODS EATEN. THEN CONTINUE WITH D54 .
		NO	NO	NO
1 1		DON'T KNOW 8	DON'T KNOW 8	DON'T KNOW 8

		FIRST ELIGIBLE CHILD FROM ROSTER	SECOND ELIGIBLE CHILD FROM ROSTER	THIRD ELIBIBLE CHILD FROM ROSTER
NO.	QUESTIONS AND FILTERS	NAME	NAME	NAME
	DIARRHEA			
D52	Has [CHILD'S NAME] had diarrhea in the last 2 weeks? DIARRHEA IS DEFINED AS 3 OR MORE WATERY STOOLS IN A DAY. The term(s) used for diarrhea should encompass the expressions used for all forms of diarrhea, including bloody stools (consistent with dysentery), watery stools, etc.	YES 1 NO 2 (GO TO D02 FOR NEXT CHILD OR TO D56 IF NO MORE CHILDREN) DON'T KNOW 8	YES	YES
D53	Was there any blood in the stool	YES	YES	YES
D54	Now I would like to know how much [child's name] was given to drink during the diarrhea (including breastmilk). Was he/she given less than usual to drink, about the same amount, or more than usual to drink? IF LESS, PROBE: Was he/she given much less than usual to drink or somewhat less?	MUCH LESS 1 SOMEWHAT LESS 2 ABOUT THE SAME 3 MORE	MUCH LESS 1 SOMEWHAT LESS 2 ABOUT THE SAME 3 MORE	MUCH LESS 1 SOMEWHAT LESS 2 ABOUT THE SAME 3 MORE
D55	When [child's name] had diarrhea, was he/she given less than usual to eat, about the same amount, more than usual, or nothing to eat? IF LESS, PROBE: Was he/she given much less than usual to eat or somewhat less?	MUCH LESS 1 SOMEWHAT LESS 2 ABOUT THE SAME 3 MORE	MUCH LESS 1 SOMEWHAT LESS 2 ABOUT THE SAME 3 MORE	MUCH LESS
D56	Was he/she given any of the following to drink at any time since he/she started having the diarrhea: a) A fluid made from a special packet called ORS sachet? b) A reconstituted ORS liquid provided through government health facilities? c) A government-recommended homemade fluid?	YES NO DEFLUID FROM ORS PKT 1 2 8 RECONSITUTED ORS FROM GOVT 1 2 8 HOMEMADE FLUID 1 2 8	FLUID FROM ORS PKT 1 2 8 RECONSITUTED ORS FROM GOVT 1 2 8 HOMEMADE	YES NO DK FLUID FROM ORS PKT 1 2 8 RECONSITUTED ORS FROM GOVT 1 2 8 HOMEMADE FLUID 1 2 8
D57	INSERT TIME MODULE ENDED	HOUR MINU	TE	→ GO TO MODULE E

	Module E. Women's Dietary Div	ersity, ANC, CPR and Family	Planning (All Women 15-49)	
		WOMAN'S NAME	WOMAN'S NAME	WOMAN'S NAME
NO.	QUESTIONS AND FILTERS	<u> </u>		
E00	INSERT TIME MODULE STARTED	HOUR	HOUR	HOUR
E01	CLUSTER CODE AND HOUSEHOLD NUMBER	MINUTE	MINUTE	MINUTE
LUI	CLUSTER CODE AND HOUSEHOLD NUMBER	CLUSTER	CLUSTER	CLUSTER
F00.4		HH LINE	HH	HH
E02A	LINE NUMBER OF WOMAN 15-49 YEARS OF AGE FROM ROSTER (B09=1)	LINE NUMBER (B01)	LINE NUMBER (B01)	LINE NUMBER (B01)
E02B	OBTAIN CONSENT. DOES [NAME] AGREE TO PARTICIPATE IN THE SURVEY?	YES	YES	YES
E03	In what month and year were you born?	NOT AVAILABLE 8 MONTH	NOT AVAILABLE 8 MONTH	NOT AVAILABLE 8 MONTH
200	IF DON'T KNOW MONTH RECORD "98"	MONTH	MONTH	MONTH
	IF DON'T KNOW YEAR RECORD "9998"	YEAR	YEAR	YEAR
E04	Please tell me how old you are. What was your age at your last birthday?	AGE IN YEARS	AGE IN YEARS	AGE IN YEARS
	RECORD AGE IN COMPLETED YEARS AND SKIP TO E06. IF RESPONDENT CANNOT REMEMBER HOW OLD SHE IS,	(SKIP TO E06≱—	(SKIP TO E06 } →	(SKIP TO E06 } →
	CIRCLE 98 AND ASK QUESTION E05.	DON'T KNOW 98	DON'T KNOW 98	DON'T KNOW 98
E05	Are you between the ages of 15 and 49 years old?	YES	YES	YES
E06	CHECK E03, E04 AND E05 (IF APPLICABLE): IS THE RESPONDENT BETWEEN THE AGES OF 15 AND 49	IF YES, THEN CONTINUE.	IF YES, THEN CONTINUE.	IF YES, THEN CONTINUE.
	IF ANSWER IS 'NO' AND ANOTHER WOMAN IS INCLUDED, THAN OUESTIONS E02-E05 MUST BE REPEATED FOR THE NEW WOMAN. IF THE INFORMATION IN E03, E04 AND E05 CONFLICTS, DETERMINE WHICH IS MOST ACCURATE.	IF NO, THEN GO TO E63	IF NO, THEN GO TO E63	IF NO, THEN GO TO E63
	WOMAN'S DIETARY DIVERSITY			
	Now I would like to ask you about liquids or foods that you ate yesterday during the day or at night. I am interested in whether you had the item even if it was combined with other foods. For example, if you ate a millet porridge made with a mixed vegetable sauce, you should reply yes to any food I ask about that was an ingredient in the porridge or sauce. Please do not include any food used in a small amount for seasoning or condiments (like chilies, spices, herbs, or fish powder), I will ask you Yesterday during the day or night did you drink/eat any			
E07	[ASK QUESTIONS E07 to E27]? Cereal-based foods such as bread, couscous, rice, pasta, porridge,	YES 1	YES 1	YES
	Cereal-nased ubus souri as bread, couscous, rice, pasta, pointuge, cereals and other foods made from corn, rice, fonio, wheat (bulgur doume), sorghum, millet?	NO	NO	NO
E08	Pumpkin, carrots, squash, orange flesh sweet potatoes or or any other dark yellow or orange fleshed roots, tubers and vegetables?	YES	YES	YES
E09	White potatoes, white yams, white sweet potato, cassava or any other foods made from roots?	YES	YES	YES
E10	Any dark green leafy vegetables such as spinach, lettuce, sorrel, molohiya, baobab leaves (Kouka), yodo, okra leaves, Moringa tchapatta or cowpea leaves?	YES	YES	YES
E11	Any other vegetables, like cucumbers, tomatoes, cauliflower, cabbage, broccoli, eggplant, okra, green beans etc.?	YES	YES	YES
E12	Ripe mangoes, ripe papaya, melon, passionfruit or other fruits that are dark yellow or orange inside?	YES	YES	YES
E13	Any other fruits like watermelon, tamarind, or jackfruit?	YES	YES	YES
E14	Any liver, kidney, heart, blood or other organ meats from domesticated animals such as cow, pig, goat, chicken or duck?	YES	YES	YES
E15	Any meat from domesticated animals, such as beef, pork, lamb, goat, chicken, or duck?	YES	YES	YES
E16	Any organs from wild animals, such as game meat, bush rats, birds, wild pigeons, guinea fowl, deer, wild boar, wild goat?	YES	YES	YES
E17	Any flesh from wild animals, such as game meat, bush rats, birds, wild pigeons, guinea fowl, deer, wild boar, wild goat?	YES	YES	YES

NO. QUESTIONS AND FILTERS Eggs? YES. 1 YES. 1 NO. 2 DON'T KNOW 8 DO	WOMAN'S NAME
Firsh or dried fish, shelifish or seafood?	NO 2 DON'T KNOW 8 YES 1 NO 2 DON'T KNOW 8
NO	NO 2 DON'T KNOW 8 YES 1 NO 2 DON'T KNOW 8
E19 Fresh or dried fish, shellfish or seafood? YES	YES 1 NO 2 DON'T KNOW 8
NO	NO 2 DON'T KNOW 8 YES 1 NO 2 DON'T KNOW 8
EZ0 Any foods made from beans, peas, lentils, peanuts or other legumes such as cowpeas, pigeon peas, vouandzou, dan-wari, locust / soumbala? EZ1 Any foods made from nuts and seeds such as pumpkin? EZ2 Any foods made from nuts and seeds such as pumpkin? EZ2 Milk, cheese, yogurt or other milk products? EZ2 Milk, cheese, yogurt or other milk products? EZ2 Milk, cheese, yogurt or other milk products? EZ3 Any shea nut oils, other oils, fats, butter or foods made with any of these? EZ3 Any shea nut oils, other oils, fats, butter or foods made with any of these? EZ4 Any sugary foods such as chocolates, sweets, candies, pastries, cakes or biscuits? EZ4 Any sugary foods such as chocolates, sweets, candies, pastries, cakes or biscuits? EZ5 Condiments for flavor, such as chilies, spices, herbs, or fish powder? EZ6 Larvae, snails, locusts, and other insects such as flying ants often called SOUMGUE or Shingue EZ7 Foods made with red palm oil, red palm nut, or red palm nut pulp sauce? EZ8 Now I would like to ask you about pregnancies and births you may have had. EZ8 Now I would like to ask you about pregnancies and births you may have had.	YES 1 NO 2 DON'T KNOW 8
Cowpeas, pigeon peas, vouandzou, dan-wari, locust / soumbala? NO	NO 2 DON'T KNOW 8 YES 1 NO 2 DON'T KNOW 8
DONT KNOW	DON'T KNOW 8 YES
NO	NO
DONT KNOW 8 DONT KNOW 8 BE22 Milk, cheese, yogurt or other milk products? YES 1 YES 1 NO 2 DON'T KNOW 8 DON'T K	DON'T KNOW 8
YES	YES 1 NO 2 DON'T KNOW 8
DONT KNOW 8 DONT KNOW 8 B	DON'T KNOW
E23 Any shea nut oils, other oils, fats, butter or foods made with any of these? Any sugary foods such as chocolates, sweets, candies, pastries, cakes or biscuits? E24 Any sugary foods such as chocolates, sweets, candies, pastries, cakes or biscuits? E25 Condiments for flavor, such as chilies, spices, herbs, or fish powder? E26 Larvae, snails, locusts, and other insects such as flying ants often called SOUMGUE or Shingue E27 Foods made with red palm oil, red palm nut, or red palm nut pulp sauce? E28 Now I would like to ask you about pregnancies and births you may have had. E28 Now I would like to ask you about pregnancies and births you may have had. E28 Now I would like to ask you about pregnancies and births you may have had. E28 Now I would like to ask you about pregnancies and births you may have had. E28 Now I would like to ask you about pregnancies and births you may have had. E27 Season 1 NO 2 DONT KNOW 8 DONT	YES 1 NO 2 DON'T KNOW 8
these? NO	NO 2 DON'T KNOW 8 YES 1 NO 2 YES 1 NO 2
E24 Any sugary foods such as chocolates, sweets, candies, pastries, cakes or biscuits? E25 Condiments for flavor, such as chilies, spices, herbs, or fish powder? E26 Larvae, snails, locusts, and other insects such as flying ants often called SOUMGUE or Shingue E27 Foods made with red palm oil, red palm nut, or red palm nut pulp sauce? E28 HISTORY OF PREGNANCIES AND BIRTHS E28 Now I would like to ask you about pregnancies and births you may have had. E29 Now I would like to ask you about pregnancies and births you may have had. E29 Now I would like to ask you about pregnancies and births you may have had. E29 Now I would like to ask you about pregnancies and births you may have had. E27 No 2 DONT KNOW 8 DONT	YES 1 NO 2 DON'T KNOW 8
Cakes or biscuits? NO	NO 2 DON'T KNOW 8 YES 1 NO 2 DON'T KNOW 8 YES 1 NO 2 DON'T KNOW 8 YES 1 NO 2 O 2 O 2
E25 Condiments for flavor, such as chilies, spices, herbs, or fish powder? YES.	YES 1 NO 2 DON'T KNOW 8 YES 1 NO 2 DON'T KNOW 8 YES 1 NO 2 DON'T KNOW 8 YES 1 NO 2
NO	NO 2 DON'T KNOW 8 YES 1 NO 2 DON'T KNOW 8 YES 1 NO 2
DON'T KNOW	DON'T KNOW 8 YES 1 NO 2 DON'T KNOW 8 YES 1 NO 2
Called SOUMGUE or Shingue NO	NO 2 DON'T KNOW 8 YES 1 NO 2
DON'T KNOW	DON'T KNOW 8 YES 1 NO 2
Foods made with red palm oil, red palm nut, or red palm nut pulp sauce? YES.	NO 2
DON'T KNOW	
HISTORY OF PREGNANCIES AND BIRTHS E28 Now I would like to ask you about pregnancies and births you may have had. YES	BON I NNOW
E28 Now I would like to ask you about pregnancies and births you may have had. 1 YES	
have had. (SKIP TO E30) ← (SKIP TO E30) ←	V50
NO	YES
Are you currently pregnant? DON'T KNOW 8 DON'T KNOW	NO
E29 Have you ever been pregnant? YES	YES
NO	NO 2
(SKIP TO E45) ↔ (SKIP TO E45) ↔	(SKIP TO E45) ←
E30 Have you ever given birth? YES	YES
(SKIP TO E45) ← → (SKIP TO E45) ← →	(SKIP TO E45)←
E31 When was the last time you gave birth to a boy or girl who was born alive? Date of Last Live Birth Date of Last Live Birth	Date of Last Live Birth
DAY	DAY If day is not known, enter '98' above
Do you have a health/vaccination card for that child with the	ii day is not known, enter 30 above
birthdate recorded? IF THE HEALTH/VACCINATION CARD IS SHOWN, RECORD THE MONTH	MONTH
DATE OF BIRTH AS DOCUMENTED ON THE CARD YEAR	YEAR
CHECK ANSWER TO QUESTION E31. DID THE RESPONDENT'S IF YES, THEN CONTINUE. IF YES, THEN CONTINUE.	IF YES, THEN CONTINUE.
LAST LIVE BIRTH OCCUR WITHIN THE PAST 5 YEARS, THAT IS,	
SINCE [INSERT MONTH OF INTERVIEW]? IF NO, THEN SKIP TO E45 IF NO, THEN SKIP TO E45	IF NO, THEN SKIP TO E45
What is the name of your child who was born on (DATE INDICATED IN E31)? NAME	NAME
ADD LINE NUMBER (B01) FROM HH ROSTER. WRITE 00 IF CHILD NOT IN HH. LINE NUMBER (B01) LINE NUMBER (B01) LINE NUMBER (B01)	LINE NUMBER (B01)
ANTENATAL CARE	
E38 Did you see anyone for antenatal care during the pregnancy? YES 1 YES 1 NO 2 NO 2	
(SKIPTOE45) ← (SKIPTOE45) ←	(SKIP TO E45) ←
HEALTH PERSONNEL	HEALTH PERSONNEL DOCTOR A
DOCTOR A DOCTOR B NURSE NURSE B NURSE	
MIDWIFE	MIDWIFEC
HEALTH OFFICIER	
Anyone else? HEALTH EXTENSION WORKER E HEALTH EXTENSION WORKER E OTHER PERSON OTHER PERSON	HEALTH EXTENSION WORKER E OTHER PERSON
TRADITIONAL BIRTH TRADITIONAL BIRTH	TRADITIONAL BIRTH
ATTENDANT F ATTENDANT F	
OTHER PERSON OTHER PERSON	OTHER PERSON X
(SPECIFY) (SPECIFY)	(SPECIFY)
E40 How many months pregnant were you when you first received antenatal care	1
during this pregnancy? MONTHS MONTHS MONTHS	MONTHS

		WOMAN'S NAME	WOMAN'S NAME	WOMAN'S NAME
١٥.	QUESTIONS AND FILTERS			
	FAMILY PLANNING			
E45	CHECK HOUSEHOLD ROSTER QUESTION B06 (MARITAL STATUS). IS PERSON MARRIED/LIVING TOGETHER (B06=1)?	IF YES, THEN CONTINUE IF NO, THEN SKIP TO E63	IF YES, THEN CONTINUE IF NO, THEN SKIP TO E63	IF YES, THEN CONTINUE IF NO, THEN SKIP TO E63
	Now I would like to ask about family planning - the various ways or methods a couple can use to delay or avoid a pregnancy. Have you ever heard of (METHOD)?			
46	Female Sterilization. PROBE: Women can have an operation to avoid having any more children.	YES	YES	YES
47	Male Sterilization. PROBE: Men can have an operation to avoid having any more children.	YES	YES	YES
48	IUD. PROBE: Women can have a loop or coil placed inside them by a doctor or a nurse which can prevent pregnancy for one or more years.	YES	YES	YES
E49	Injectables. PROBE: Women can have an injection by a health provider that stops them from becoming pregnant for one or more months.	YES	YES	YES
E50	Implants. PROBE: Women can have one or more small rods placed in their upper arm by a doctor or nurse which can prevent pregnancy for one or more years.	YES	YES	YES
E51	Pill. PROBE: Women can take a pill every day to avoid becoming pregnant.	YES	YES	YES
5 2	Male Condom. PROBE: Men can put a rubber sheath on their penis before sexual intercourse.	YES	YES	YES
Ξ 53	Female Condom. PROBE: Women can place a sheath in their vagina before sexual intercourse.	YES	YES	YES
E54	Diaphragm with spermicidal foram, cream or gel. PROBE: Women can apply a spermicide to a shallow, bendable cup and place it in their vagina before sexual intercourse.	YES	YES	YES
E55	Emergency Contraception. PROBE: As an emergency measure, within three days after they have unprotected sexual intercourse, women can take special pills to prevent pregnancy.	YES	YES	YES
E56	Standard Days Method. PROBE: A woman uses a string of colored beads to know the days she can get pregnant. On the days she can get pregnant, she uses a condom or does not have sexual intercourse.	YES	YES	YES
E57	Lactational Amenorrhea Method (LAM). PROBE: Up to six months after childbirth, before the menstrual period has returned, women use a method requiring frequent breastfeeding day and night.	YES	YES	YES
58	Have you heard of any other modern methods that women or men can use to avoid pregnancy?	YES	YES	YES
	ALL METHODS LISTED IN QUESTIONS E45-E57 ARE CONSIDERED MODERN METHODS.			
Ē59	Did you or your partner use any of these modern contraceptive methods in the past 12 months?	YES	YES	YES
60	Who usually makes the decision on whether or not you should use contraception, you, your (husband/partner), you and your (husband/partner) jointly, or someone else?	RESPONDENT	RESPONDENT	RESPONDENT
E61	When making this decision with your (husband/partner), would you say that your opinion is more important, equally important, or less important than your (husband's/partner's) opinion?	MORE IMPORTANT 1 EQUALLY IMPORTANT 2 LESS IMPORTANT 3	MORE IMPORTANT 1 EQUALLY IMPORTANT 2 LESS IMPORTANT 3	MORE IMPORTANT 1 EQUALLY IMPORTANT 2 LESS IMPORTANT 3

	Module E. Women's Dietary Diversity, ANC, CPR and Family Planning (All Women 15-49)				
NO.	QUESTIONS AND FILTERS	WOMAN'S NAME	WOMAN'S NAME	WOMAN'S NAME	
	CONTRACEPTIVE PREVALENCE				
E62	CHECK ANSWER TO QUESTION E28. IS THE WOMAN CURRENTLY PREGNANT?	IF YES, THEN SKIP TO E63 IF NO, THEN CONTINUE.	IF YES, THEN SKIP TO E63 IF NO, THEN CONTINUE.	IF YES, THEN SKIP TO E63 IF NO, THEN CONTINUE.	
E63	Are you or your partner currently doing something or using any method to delay or avoid getting pregnant?	YES	YES	YES	
E64	Which method are you using? RECORD ALL MENTIONED.	FEMALE STERILIZATION	FEMALE STERILIZATION	FEMALE STERILIZATION	
	NOTE: MOON BEADS ARE LOCALLY USED FOR STANDARD DAYS METHOD	FEMALE CONDOM	FEMALE CONDOM	FEMALE CONDOMH EMERGENCY CONTRACEPTIONI STANDARD DAYS METHODJ LACTATIONAL AMEN. METHODK RHYTHM METHODL WITHDRAWALM OTHER MODERN METHODN OTHER TRADITIONAL METHODO	
E65	THERE ARE NO MORE QUESTIONS FOR THIS WOMAN.	GO TO E02A FOR NEXT WOMAN OR IF NO MORE WOMEN, GO TO E64.	GO TO E02A FOR NEXT WOMAN OR IF NO MORE WOMEN, GO TO E64.	GO TO E02A FOR NEXT WOMAN OR IF NO MORE WOMEN, GO TO E64.	
E66	INSERT TIME MODULE ENDED HOUR MINUTE	GO TO MODULE J			

	Module J. Gender - Cash (All Men and Women in Union who Earned Cash)				
NO.	QUESTIONS AND FILTERS	FIRST ELIGIBLE PERSON FROM ROSTER	SECOND ELIGIBLE PERSON FROM ROSTER	THIRD ELIBIBLE PERSON FROM ROSTER	
J00	INSERT TIME MODULE STARTED	HOUR	MINUTE		
J01	CLUSTER CODE AND HOUSEHOLD NUMBER	CLUST ER	нн		
J02	MAN/WOMAN WHO EARNED CASH (B12 = 1 OR 2) FROM THE HOUSEHOLD ROSTER	LINE NO. (B01)	LINE NO. (B01)	LINE NO. (B01)	
J03A	CHECK HOUSEHOLD ROSTER QUESTION B06 (MARITAL STATUS). IS RESPONDENT MARRIED OR LIVING TOGETHER (B06=1)?	YES	YES	YES	
J03B	OBTAIN CONSENT. DOES [NAME] AGREE TO PARTICIPATE IN THE SURVEY?	YES	YES	YES	
J04	RESPONDENT'S SEX FROM HOUSEHOLD ROSTER (B04)	MALE	MALE	MALE	
J05	RESPONDENT'S AGE FROM HOUSEHOLD ROSTER (B05)	YEARS	YEARS	YEARS	
J06	Have you done any work in the past 12 months? READ DEFINITION OF WORK FROM MODULE B.	YES	YES	YES	
J07	During the past 12 months, were you usually paid in cash or kind for this work or were you not paid at all?	CASH ONLY	CASH ONLY 1 CASH AND KIND 2 IN KIND ONLY 3 GO TO J14 NOT PAID 4	CASH ONLY 1 CASH AND KIND 2 IN KIND ONLY 3 GO TO J14 ← NOT PAID 4	
J08	When you were paid in cash for this work, was the payment usually made directly to you, to your spouse/partner or to someone else in your household? IF RESPONSE IS SOMEONE ELSE IN HH OR OTHER, THEN SPECIFY THE RELATIONSHIP TO THE RESPONDENT.	RESPONDENT	RESPONDENT	RESPONDENT 1 SPOUSE/PARTNER 2 SOMEONE ELSE IN HH 3 (SPECIFY) OTHER 4	
J09A	Do you usually discuss with someone about how the cash you earn will be used?	YES	YES	YES	
J09B	With whom do you usually talk about how the cash you earn will be used? CIRCLE ALL THAT APPLY. FOR RESPONSES B AND C, SPECIFY THE RELATIONSHIP TO THE RESPONDENT.	SPOUSE/PARTNER A SOMEONE ELSE IN HH (SPECIFY RELATIONSHIP) B OTHER C (SPECIFY)	SPOUSE/PARTNEF A SOMEONE ELSE IN HH (SPECIFY RELATIONSHIP) OTHER C (SPECIFY)	SPOUSE/PARTNER A SOMEONE ELSE IN HH (SPECIFY RELATIONSHIP) B OTHER C (SPECIFY)	
J10	Who usually decides how the cash you earn will be used?	YOURSELF 1 SPOUSE/PARTNER . 2 YOURSELF AND	YOURSELF	YOURSELF 1 SPOUSE/PARTNER 2 YOURSELF AND	
	READ ALL RESPONSES AND SELECT ONLY ONE. FOR RESPONSES #4 AND #5, SPECIFY THE RELATIONSHIP TO THE RESPONDENT.	SPOUSE/PARTNER JOINTLY	SPOUSE/PARTNER JOINTLY	SPOUSE/PARTNER JOINTLY 3 YOURSELF AND 4 OTHER JOINTLY 4 OTHER (SPECIFY) 5 (SPECIFY)	

	Module J. Gender - Cash (All Men and Women in Union who Earned Cash)				
NO.	QUESTIONS AND FILTERS	FIRST ELIGIBLE PERSON FROM ROSTER	SECOND ELIGIBLE PERSON FROM ROSTER	THIRD ELIBIBLE PERSON FROM ROSTER	
	CHECK RESPONSE TO QUESTION J04. IS THE RESPONDENT A FEMALE?	IF YES CONTINUE IF NO GO TO J14.	IF YES CONTINUE IF NO GO TO J14.	IF YES CONTINUE IF NO GO TO J14.	
J11	Has your spouse/partner done any work in the past 12 months? READ DEFINITION OF WORK FROM MODULE B.	YES	YES 1 NO 2 GO TO J14 - DON'T KNOV	YES	
J12	During the past 12 months, was he usually paid in cash or kind for this work or was he not paid at all?	CASH ONLY	CASH ONLY 1 CASH AND KIND 2 IN KIND ONLY 3 GO TO J14	CASH ONLY 1 CASH AND KIND 2 IN KIND ONLY 3 GO TO J14 ← NOT PAID 4	
J13	Who usually decides how the cash he earns will be used? READ ALL RESPONSES AND SELECT ONLY ONE. FOR RESPONSES #4 AND #5, SPECIFY THE RELATIONSHIP TO THE RESPONDENT.	YOURSELF 1 SPOUSE/PARTNER 2 YOURSELF AND SPOUSE/PARTNER JOINTLY 3 YOURSELF AND OTHER JOINTLY 4 (SPECIFY) OTHER (SPECIFY)	YOURSELF AND	YOURSELF 1 SPOUSE/PARTNER 2 YOURSELF AND SPOUSE/PARTNER JOINTLY 3 YOURSELF AND OTHER JOINTLY 4 (SPECIFY) OTHER (SPECIFY)	
J14	THERE ARE NO MORE QUESTIONS FOR THIS CASH EARNER.	GO TO J02 FOR NEXT CASH EARNER, OR J15 IF NO MORE CASH EARNERS	GO TO J02 FOR NEXT CASH EARNER, OR J15 IF NO MORE CASH EARNERS	GO TO J02 FOR NEXT CASH EARNER, OR J15 IF NO MORE CASH EARNERS	
J15	INSERT TIME MODULE ENDED	HOUR	MINUTE	→ GO TO MODULE KF	

	MODULE KF. ACCESS TO	CREDIT AND GROUP ME	EMBERSHIP (Youngest we	oman in union)
K00	INSERT TIME MODULE STARTED	HOUR MINUTE		
K01	CLUSTER AND HOUSEHOLD NUMBER	CLUSTER HH		
K02	YOUNGEST ADULT WOMAN IN UNION (B13F=1)	LINE NUMBER		
K03A	CHECK HOUSEHOLD ROSTER QUESTION B14 (MARITAL STATUS). IS RESPONDENT MARRIED OR LIVING TOGETHER (B06=1)?	YES		
K03B	OBTAIN CONSENT. DOES [NAME] AGREE TO PARTICIPATE IN THE SURVEY?	YES		
K04a	RESPONDENT'S SEX FROM HOUSEHOLD ROSTER (B04)	MALE 1 FEMALE 2		
K04b	RESPONDENT'S AGE FROM HOUSEHOLD ROSTER (B05)	YEARS		
ACC	ESS TO CREDIT			
CODE	LENDING SOURCE NAME	K06	K07	K08
	Now I'd like to ask about your household's experience with borrowing money or other items in the past 12 months."	Has anyone in your household taken any loans or borrowed cash/in-kind from [SOURCE] in the past 12 months?	Who made the decision to borrow from [SOURCE]? SELECT ALL THAT APPLY	Who makes the decision about what to do with the money/ item borrowed from [SOURCE]?
A	Non-governmental organization (NGO)	YES, CASH	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER D NOT APPLICABLE X	SELF
В	Informal lender	YES, CASH 1 YES, IN-KIND 2 YES, CASH AND IN-KIND 3 NO 4 DON'T KNOW 8- GO TO NEXT SOURCE	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER D NOT APPLICABLE X	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER . D NOT APPLICABLE X
С	Formal lender (bank/financial institution)	YES, CASH	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER D NOT APPLICABLE X	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER . D NOT APPLICABLE X
D	Friends or relatives	YES, CASH 1 YES, IN-KIND 2 YES, CASH AND IN-KIND 3 NO 4 DON'T KNOW 8 GO TO NEXT SOURCE 1	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER D NOT APPLICABLE X	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER . D NOT APPLICABLE X
Е	Group based micro-finance or lending including Village Savings and Loan Association (VSLAs)/ Savings and Credit Cooperative Organization (SACCOs)	YES, CASH 1 YES, IN-KIND 2 YES, CASH AND IN-KIND 3 NO 4 DON'T KNOW 8- GO TO NEXT SOURCE	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER D NOT APPLICABLE X	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER . D NOT APPLICABLE X
F	Informal credit/savings groups such as merry- go-rounds, tontines, funeral societies, etc.	YES, CASH 1 YES, IN-KIND 2 YES, CASH AND IN-KIND 3 NO 4 DON'T KNOW 8	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER D NOT APPLICABLE X	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER . D NOT APPLICABLE X

GRO	UP MEMBERSHIP			
CODE	GROUP CATEGORIES	K09	K10	
	Now I'm going to ask some questions about different groups or organizations that may exist in your community	Is there a [GROUP] in your community?	Are you a member of this [GROUP]?	
А	Agricultural/livestock/fisheries producer's group (including marketing groups)	YES	YES	
В	Water users' group	YES 1 NO 2 DON'T KNOW 8- SKIP TO NEXT	YES	
С	Forest users' group	YES 1 NO 2 DON'T KNOW 8 SKIP TO NEXT	YES	
D	Credit or microfinance group including Savings and Credit Cooperative Organization (SACCOs)/merry-go-rounds/ Village Savings and Loan Association (VSLAs)	YES 1 NO 2 DON'T KNOW 8- SKIP TO NEXT	YES	
E	Savings group (VSLA, merry-go-rounds, etc.)	YES 1 NO 2 DON'T KNOW 8 SKIP TO NEXT	YES	
F	Mutual help or insurance group (including burial societies)	YES 1 NO 2 DON'T KNOW 8 SKIP TO NEXT	YES	
G	Trade and business association	YES 1 NO 2 DON'T KNOW 8- SKIP TO NEXT	YES	
Ι	Civic groups (people working together to improve their community) or charitable group (people working together to help people in need)	YES 1 NO 2 DON'T KNOW 8- SKIP TO NEXT	YES	
_	Local government	YES 1 NO 2 DON'T KNOW 8 SKIP TO NEXT	YES	
J	Religious group	YES 1 NO 2 DON'T KNOW 8 SKIP TO NEXT	YES	
к	Mother's group	YES 1 NO 2 DON'T KNOW 8 SKIP TO NEXT	YES	
L	Youth group	YES 1 NO 2 DON'T KNOW 8 SKIP TO NEXT	YES	
М	Sports group	YES 1 NO 2 DON'T KNOW 8- SKIP TO NEXT	YES	
N	Communal grazing land users' group	YES 1 NO 2 DON'T KNOW 8- SKIP TO NEXT	YES	
0	Communal natural resources group (Area Land Committee)	YES 1 NO 2 DON'T KNOW 8- SKIP TO NEXT	YES 1 NO 2 DON'T KNOW 8 SKIP TO NEXT	
Р	Disaster planning group (Resilience Action Committee)	YES 1 NO 2 DON'T KNOW 8 SKIP TO NEXT	YES	
		DON'T KNOW 8 -	DON'T KNOW 8 -	

CODE	GROUP CATEGORIES	K09	K10	
	Now I'm going to ask some questions about different groups or organizations that may exist in your community	Is there a [GROUP] in your community?	Are you a member of this [GROUP]?	
А	Agricultural/livestock/fisheries producer's group (including marketing groups)	YES	YES	
Q	Safe Spaces	YES	YES	

IMPEL | Implementer-Led Evaluation and Learning

CODE	GROUP CATEGORIES	K09	K10	
	Now I'm going to ask some questions about different groups or organizations that may exist in your community	Is there a [GROUP] in your community?	Are you a member of this [GROUP]?	
А	Agricultural/livestock/fisheries producer's group (including marketing groups)	YES	YES	_
R	Conflict resolution group	YES	YES	
S	Other women's group (only if it does not fit into one of the other categories) (SPECIFY)	YES	YES	
K12	INSERT TIME MODULE ENDED	HOUR MINUTE		GO TO MODULE KM

	MODULE KM. ACCESS TO CREDIT AND GROUP MEMBERSHIP (Partner of youngest woman in union)				
K00	INSERT TIME MODULE STARTED	HOUR MINUTE			
K01	CLUSTER AND HOUSEHOLD NUMBER	CLUSTER H	1		
K02	PARTNER OF YOUNGEST ADULT WOMAN IN UNION (B13M=1)	LINE NUMBER			
K03A	CHECK HOUSEHOLD ROSTER QUESTION B14 (MARITAL STATUS). IS RESPONDENT MARRIED OR LIVING TOGETHER (B06=1)?	YES			
K03B	OBTAIN CONSENT. DOES [NAME] AGREE TO PARTICIPATE IN THE SURVEY?	YES			
K04a	RESPONDENT'S SEX FROM HOUSEHOLD ROSTER (B04)	MALE 1 FEMALE 2			
K04b	RESPONDENT'S AGE FROM HOUSEHOLD ROSTER (B05)	YEARS			
ACC	ESS TO CREDIT				
CODE	LENDING SOURCE NAME	K06	K07	K08	
	Now I'd like to ask about your household's experience with borrowing money or other items in the past 12 months."	Has anyone in your household taken any loans or borrowed cash/in-kind from [SOURCE] in the past 12 months?	Who made the decision to borrow from [SOURCE]? SELECT ALL THAT APPLY	Who makes the decision about what to do with the money/ item borrowed from [SOURCE]?	
		·		SELECT ALL THAT APPLY	
A	Non-governmental organization (NGO)	YES, CASH	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER D NOT APPLICABLE X	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER D NOT APPLICABLE X	
В	Informal lender	YES, CASH 1 YES, IN-KIND 2 YES, CASH AND IN-KIND 3 NO 4 DON'T KNOW 8 GO TO NEXT SOURCE 1	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER D NOT APPLICABLE X	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER . D NOT APPLICABLE X	
С	Formal lender (bank/financial institution)	YES, CASH 1 YES, IN-KIND 2 YES, CASH AND IN-KIND 3 NO 4 DON'T KNOW 8 − GO TO NEXT SOURCE 1	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER D NOT APPLICABLE X	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER . D NOT APPLICABLE X	
D	Friends or relatives	YES, CASH	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER D NOT APPLICABLE X	SELF	
E	Group based micro-finance or lending including Village Savings and Loan Association (VSLAs)/ Savings and Credit Cooperative Organization (SACCOs)	YES, CASH	SELF	SELF	
F	Informal credit/savings groups such as merry- go-rounds, tontines, funeral societies, etc.	YES, CASH	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER D NOT APPLICABLE X	SELF A PARTNER/SPOUSE B OTHER HH MEMBER C OTHER NON-HH MEMBER . D NOT APPLICABLE X	
GRO	UP MEMBERSHIP AND PARTICIPA	TION			
CODE	GROUP CATEGORIES	K09	K10		
	Now I'm going to ask some questions about different groups or organizations that may exist in your community	Is there a [GROUP] in your community?	Are you a member of this [GROUP]?		
A	Agricultural/livestock/fisheries producer's group (including marketing groups)	YES	YES		

IMPEL | Implementer-Led Evaluation and Learning

CODE	GROUP CATEGORIES	K09	K10	
	Now I'm going to ask some questions about different groups or organizations that may exist in your community	Is there a [GROUP] in your community?	Are you a member of this [GROUP]?	
А	Agricultural/livestock/fisheries producer's group (including marketing groups)	YES	YES	

CODE	GROUP CATEGORIES	K09	K10	
	Now I'm going to ask some questions about different groups or organizations that may exist in your community	Is there a [GROUP] in your community?	Are you a member of this [GROUP]?	
А	Agricultural/livestock/fisheries producer's group (including marketing groups)	YES	YES	_
В	Water users' group	YES	YES	
С	Forest users' group	YES	YES	
D	Credit or microfinance group including Savings and Credit Cooperative Organization (SACCOs)/merry-go-rounds/ Village Savings and Loan Association (VSLAs)	YES 1 NO 2 DON'T KNOW 8 SKIP TO NEXT	YES	
E	Savings group (VSLA, merry-go-rounds, etc.)	YES	YES	
F	Mutual help or insurance group (including burial societies)	YES	YES	
G	Trade and business association	YES	YES	
Н	Civic groups (people working together to improve their community) or charitable group (people working together to help people in need)	YES	YES	
l	Local government	YES	YES	
J	Religious group	YES	YES	
К	Mother's group	YES 1 NO 2 DON'T KNOW 8 SKIP TO NEXT	YES	
L	Youth group	YES	YES	
М	Sports group	YES	YES	
N	Communal grazing land users' group	YES	YES	
0	Communal natural resources group (Area Land Committee)	YES	YES	
Р	Disaster planning group (Resilience Action Committee)	YES	YES	
Q	Safe Spaces	YES	YES	

IMPEL | Implementer-Led Evaluation and Learning

CODE	GROUP CATEGORIES	K09	K10	
	Now I'm going to ask some questions about different groups or organizations that may exist in your community	Is there a [GROUP] in your community?	Are you a member of this [GROUP]?	
A R	Agricultural/livestock/fisheries producer's group (including marketing groups) Conflict resolution group	YES 1 NO 2 DON'T KNOW 8 YES 1 NO 2 DON'T KNOW 8 ON 3 YES 5 NO 2 DON'T KNOW 8	YES 1 NO 2 DON'T KNOW 8 YES 1 NO 2 DON'T KNOW 8 ON 1 NO 2 DON'T KNOW 8	
K12	INSERT TIME MODULE ENDED	HOUR MINUTE	SKIP TO NEXT →	GO TO MODULE G.

	Module G. Agriculture (All Farmers)				
G00	INSERT TIME MODULE STARTED		HOUR MINUTE		
G01	CLUSTER CODE AND HOUSEHOLD NUMB		USTER HH		
NO.	QUESTIONS AND FILTERS	FIRST FARMER NAME	SECOND FARMER NAME	THIRD FARMER NAME	
	REGISTER NAME, SEX AND LINE NUMBER FROM FARMER. IF THERE IS MORE THAN ONE FARM ABSENT AFTER THREE TRIES AN ALTERNATE AGRICULTURAL PRACTICES AND DECISIONS.	MER IN THE HOUSEHOLD THEN INTER E RESPONDENT MAY BE INTERVIEWE	RVIEW ALL ADDITIONAL FARMERS AS	NEEDED. IF THE FARMER IS	
G02A	FARMER FROM THE HOUSEHOLD ROSTER (B14 = 1)	LINE NO. (B01)	LINE NO. (B01)	LINE NO. (B01)	
G02B	FARMER'S SEX FROM THE HOUSEHOLD ROSTER (B04)	MALE	MALE	MALE	
G03	OBTAIN CONSENT. DOES [NAME] AGREE TO PARTICIPATE IN THE SURVEY?	YES	YES	YES	
G04	Do you have access to a plot of land (even if very small) over which you make decisions about what will be grown, OR how it will be grown, OR how to dispose/store/sell the harvest?	YES	YES	YES	
	VERIFY THAT RESPONDENT UNDERSTANDS THAT HAVING "ACCESS" AND MAKING "DECISIONS" OVER A PLOT OF LAND DOES NOT REQUIRE "LEGAL OWNERSHIP" OF THE LAND. A PERSON CAN HAVE ACCESS AND MAKE DECISIONS OVER A PLOT OF LAND (E.G., A SMALL VEGETABLE GARDEN) EVEN IF HE/SHE DOES NOT LEGALLY OWN THE LAND. IF THERE IS JOINT DECISION- MAKING POWER OVER ONE SINGLE PLOT OF LAND (OR SET OF ANIMALS), ALL FARMERS THAT ARE INVOLVED IN THE DECISION MAKING SHOULD BE INTERVIEWED.				
G04A	Do you own, rent, or sharecrop the land over which you make decisions?	OWN 1 RENT 2 SHARECROP 3 NONE OF THESE 4 (SKIP TO G05)	OWN 1 RENT 2 SHARECROP 3 NONE OF THESE 4 (SKIP TO G05)	OWN 1 RENT 2 SHARECROP 3 NONE OF THESE 4 (SKIP TO G05)	
G04B	What was your farm size (the largest total area of your farmland) in any cropping season in the past 12 months?	AREA •	AREA .	AREA •	
	INCLUDE LAND THAT IS OWNED, RENTED OR SHARE CROPPED	HECTARES	HECTARES	HECTARES	
G04D	Have you harvested any crops in the current (2020) season?	YES	YES	YES	
G04E	How much of the harvesting do you estimate you have completed?	Less than 25 percent 1 25 - 50 percent 2 More than 50 percent 3	Less than 25 percent 1 25 - 50 percent 2 More than 50 percent 3	Less than 25 percent 1 25 - 50 percent 2 More than 50 percent 3	
G05	Do you have animals and/or aquaculture products over which you make decisions about their management OR how to dispose/store/sell of the production?	YES 1 NO 2	YES 1 NO 2	YES 1 NO 2	
	CHECK ANSWERS TO QUESTIONS G04 AND G05.	IF YES, THEN CONTINUE.	IF YES, THEN CONTINUE.	IF YES, THEN CONTINUE.	
	IS THE ANSWER TO QUESTION G04 OR G05 "YES"?	IF NO, SKIP TO G22.	IF NO, SKIP TO G22.	IF NO, SKIP TO G22.	

NO.	QUESTIONS AND FILTERS	FIRST FARMER NAME	SECOND FARMER NAME	THIRD FARMER NAME
	FINANCIAL SERVICES			
G07	Did you take any agricultural credit, in cash or in kind, in the [PAST 12 MONTHS]? PROBES: Village savings and credit groups, farmers group, MFI, Bank, RUSACCO etc.	YES		YES
G08	Did you save any cash in the [PAST 12 MONTHS]? PROBES: village savings and credit group, MFI, cooperatives, bank, mobile banking, etc.	YES		
G09	Some people insure their agricultural production against negative unexpected circumstances, such as drought, floods, and pests by paying for this service.			
	Did you buy agricultural insurance in the [PAST 12 MONTHS] ?	YES	YES	YES
	CHECK ANSWER TO QUESTION G04. IS THE ANSWER TO QUESTION G04 "YES"?	IF YES, THEN CONTINUE. IF NO, SKIP TO G16.	IF YES, THEN CONTINUE. IF NO, SKIP TO G16.	IF YES, THEN CONTINUE. IF NO, SKIP TO G16.
	SORGHUM			_
G12	In the past 12 months, did you plant any SORGHUM in the plots over which you make decisions?	YES		YES

NO.	QUESTIONS AND FILTERS	FIRST FARMER NAME	SECOND FARMER NAME	THIRD FARMER NAME
G12A	Did you use any of these practices for cultivation of the SORGHUM In the [PAST 12 MONTHS] ?	AGRICULTURAL HALF-MOONS ORGANIC MANURE PHOSPHATIC MANURE COMPOST MICRODOSES OF FERTILIZER CONTROL OF SIDA CORDIFOLIA GR	OWTH	
	CIRCLE ALL PRACTICES THAT ARE MENTIONED, IF NONE USED, CIRCLE Y	PERFORMING AT LEAST THREE WEEDINGS. DELAY OF SEEDLINGS AT THIRD OR FOURTH RAINS TO CONTROL PESTS. SOWING AFTER USEFUL RAIN. CROP ASSOCIATION. CROP ROTATION. SEED TREATMENT WITH FUNGICIDES. USE OF IMPROVED SEEDS. USE OF CLIMATE INFORMATION (RAIN FORECAST, DISASTER RISKS, ETC.). USE OF DEVELOPED LOW-LYING GROUNDS OR MARKET GARDENS. USE OF MODERN AGRICULTURAL EQUIPMENT. USE OF AGRICULTURAL CREDIT TO INCREASE PRODUCTION. DID NOT USE ANY OF THESE PRACTICES IN PAST 12 MONTHS.		
		ABCDEFGHIJKLMNOP	ABCDEFGHIJKLMNOP	ABCDEFGHIJKLMNOP
		QRY	QRY	QRY
	COWPEAS			
G13	In the past 12 months, did you plant any COWPEAS in the plots over which you make decisions?	YES	YES	YES
G13A	Did you use any of these practices for cultivation of the COWPEAS In the [PAST 12 MONTHS]? CIRCLE ALL PRACTICES THAT ARE MENTIONED, IF NONE USED, CIRCLE Y	AGRICULTURAL HALF-MOONS ORGANIC MANURE PHOSPHATIC MANURE COMPOST MICRODOSES OF FERTILIZER CONTROL OF SIDA CORDIFOLIA GR PERFORMING AT LEAST THREE WE DELAY OF SEEDLINGS AT THIRD OF SOWING AFTER USEFUL RAIN CROP ASSOCIATION SEED TREATMENT WITH FUNGICIDE USE OF IMPROVED SEEDS USE OF CLIMATE INFORMATION (RA USE OF DEVELOPED LOW-LYING GI USE OF MODERN AGRICULTURAL E USE OF AGRICULTURAL CREDIT TO	EOWTHEDINGS. R FOURTH RAINS TO CONTROL PEST. AIN FORECAST, DISASTER RISKS, ETC. ROUNDS OR MARKET GARDENS	B B C C D D D E E S S I J K K L L M M N C D O O O O O O O O O O O O O O O O O O
	RICE			
G14	In the past 12 months, did you plant any RICE in the plots over which you make decisions?	YES	YES	YES
G14A	Did you use any of these practices for cultivation of the RICE in the [PAST 12 MONTHS] ?	NURSERY PREPARATION	MONIUM PHOSPHATE	B C C D D D E F F G G H H J J K K S S L L N N N
		ABCDEFGHIJKLMNY	ABCDEFGHIJKLMNY	ABCDEFGHIJKLMNY

NO.	QUESTIONS AND FILTERS	FIRST FARMER NAME	SECOND FARMER NAME	THIRD FARMER NAME
	ONIONS	I	I	I
G15	In the past 12 months, did you plant any ONIONS in the plots over which you make decisions?	YES		YES
G15A	Did you use any of these practices for cultivation of the ONIONS in the [PAST 12 MONTHS] ? CIRCLE ALL PRACTICES THAT ARE MENTIONED, IF NONE USED, CIRCLE Y	ZAI PITS AGRICULTURAL HALF-MOONS ORGANIC MANURE PHOSPHATIC MANURE COMPOST MICRODOSES OF FERTILIZER CONTROL OF SIDA CORDIFOLIA GROWTH PERFORMING AT LEAST THREE WEEDINGS. DELAY OF SEEDLINGS AT THIRD OR FOURTH RAINS TO CONTROL PESTS SOWING AFTER USEFUL RAIN. CROP ASSOCIATION CROP ROTATION USE OF CLIMATE INFORMATION (RAIN FORECAST, DISASTER RISKS, ETC.). USE OF DEVELOPED LOW-LYING GROUNDS OR MARKET GARDENS USE OF MODERN AGRICULTURAL EQUIPMENT USE OF AGRICULTURAL CREDIT TO INCREASE PRODUCTION DID NOT USE ANY OF THESE PRACTICES IN PAST 12 MONTHS		
		ABCDEFGHIJKLMNOP QRY	ABCDEFGHIJKLMNOP QRY	ABCDEFGHIJKLMNOP QRY
G16	CHECK ANSWER TO QUESTION G05. IS THE ANSWER TO QUESTION G05 "YES"?	IF YES, THEN CONTINUE. IF NO, SKIP TO G20.	IF YES, THEN CONTINUE. IF NO, SKIP TO G20.	IF YES, THEN CONTINUE. IF NO, SKIP TO G20.
	GOATS			
G17	In the past 12 months, did you raise GOATS?	YES		YES
G17A	Did you use any of the following practices when you cared for the GOATS during the [PAST 12 MONTHS]? CIRCLE ALL PRACTICES THAT ARE MENTIONED, IF NONE USED, CIRCLE Y	IMPROVED FODDER PRODUCTION		
		ABCDEFGHIY	ABCDEFGHIY	ABCDEFGHIY
	SHEEP			
G18	In the past 12 months, did you raise SHEEP?	YES		YES
G18A	Did you use any of the following practices when you cared for the SHEEP during the [PAST 12 MONTHS]?	IMPROVED FODDER PRODUCTION. USE OF LICKING AND/OR MULTI-NUTRITIONAL BLOCK. ANIMAL SELECTION. VACCINATIONS. ANTIPARASITIC TREATMENTS VETERINARY MONITORING OF FOOD QUALITY AND QUANTITY OVER TIME WEIGHT MONITORING. OPTIMUM WEIGHT-MARKET PRICE CRITERIA FOR THE SALE DECISION. USE OF PARA-VETERINARY SERVICES FOR GOATS AND SHEEP. DID NOT USE ANY OF THESE PRACTICES IN PAST 12 MONTHS.		
	CIRCLE ALL PRACTICES THAT ARE MENTIONED, IF NONE USED, CIRCLE Y	WEIGHT MONITORING OPTIMUM WEIGHT-MARKET PRICE USE OF PARA-VETERINARY SERVICE	CRITERIA FOR THE SALE DECISION CES FOR GOATS AND SHEEP	H

NO.	QUESTIONS AND FILTERS	FIRST FARMER NAME	SECOND FARMER NAME	THIRD FARMER NAME	
	POULTRY				
G19	In the past 12 months, did you raise POULTRY?	YES	NO 2	YES	
G19A	Did you use any of the following practices when you cared for the POULTRY during the [PAST 12 MONTHS]? CIRCLE ALL PRACTICES THAT ARE MENTIONED, IF NONE USED, CIRCLE Y	USE OF IMPROVED POULTRY VARIETY/BREED			
		A B C D E Y	A B C D E Y	A B C D E Y	
G19B	In the past 12 months, how many POULTRY did you raise? INCLUDE ADULTS AND YOUNG	NUMBER	NUMBER	NUMBER	
G19C	In the past 12 months, how many POULTRY did you sell?	NUMBER	NUMBER	NUMBER	

NO.	QUESTIONS AND FILTERS	FIRST FARMER NAME		NAME SECOND	FARMER	NAME	RMER
G19D	In the past 12 months, how many POULTRY did you consume?	NUMBER		NUMBER		NUMBER	
G19E	In the past 12 months, how many POULTRY did you gift or loan out to others?	NUMBER		NUMBER		NUMBER	
G19F	In the past 12 months, how many POULTRY died?	NUMBER		NUMBER		NUMBER	
G19G	In the past 7 days, how many eggs have your poultry produced?	NUMBER		NUMBER		NUMBER	
G19H	In the past 7 days how much of the eggs were sold, consumed, gifted/loaned, or held/lost?	SOLD PERCENT SOLD CONSUMED		SOLD	PERCENT	SOLD	PERCENT
	TOTAL SHOULD EQUAL 100 PERCENT	GIFTED/LOANED HELD/LOST		GIFT HELD/LOST		GIFT HELD/LOST	
G20	CHECK ANSWERS TO QUESTIONS G04 AND G05. IS THE ANSWER TO QUESTION G04 OR G05 "YES"?	IF YES, THEN CONTINUE. IF NO, SKIP TO G22.				IF YES, THEN CONTINUE. IF NO, SKIP TO G22.	
	NATURAL RESOURCE MANAGEMENT	Г					
G21	Did you use any of the following natural resources management practices or techniques during the [PAST 12 MONTHS]? CIRCLE ALL PRACTICES THAT ARE MENTIONED, IF NONE USED, CIRCLE Y	FARMER MANAGED NATURAL REGENERATION (FMNR)					
		ABCDEFY	′	A B C D	E F Y	A B C D	E F Y
G22	THERE ARE NO MORE QUESTIONS FOR THIS FARMER.	GO TO G02 FOR ANOTHER FARMER. IF THERE ARE NO MORE FARMERS, GO TO G23. GO TO G02 FOR ANOTHER FARMER ARE NO MORE FARMERS, GO TO G23. GO TO G02 FOR ANOTHER FARMER ARE NO MORE FARMERS, GO TO G23.		ARE NO			
G23	INSERT TIME MODULE ENDED	HOUR M	INUTE			→GO TO LAND MAF	•

MODULE G751 - AGRICULTURAL PRODUCTION - GOATS				
G75100a	CHECK MODULE G QUESTION G17. IF FARMER ANS	WERED YES THEN CONTINUE WITH 7.51.00b.		
G751.00b	"Next I would like to ask you about the goats you rais goats and young goats."	ed during the past 12 months. A herd of goats can include bo	oth adult	
NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP	
G75101a	Adult goats are one year old or older.	NUMBER OF ADULT MALES		
	How many adult male goats do you own?	ADULT MALES		
		NONE 00 —	→ G75102a	
G75101b	About how much do your adult male goats weigh?	WEIGHT IN KILOGRAMS		
G75102a	And how many adult female goats do you own?	NUMBER OF ADULT FEMALES		
		NONE	► G75103a	
G75102b	About how much do your adult female goats weigh?	WEIGHT IN KILOGRAMS		
G75103a	Young goats are less than one year old.	NUMBER OF YOUNG MALES		
	How many young male goats do you own?	NONE 00 —	► G75104a	
G75103b	About how much do your young male goats weigh?	WEIGHT IN KILOGRAMS		
G75104a	And how many young female goats do you own?	NUMBER OF YOUNG FEMALES		
		NONE	► G75105	
G75104b	About how much do your young female goats weigh?	WEIGHT IN KILOGRAMS		
G75105	How many of your female goats gave birth in the past 12 months?	TOTAL NUMBER OF FEMALES THAT GAVE BIRTH		
		NONE 00		
G75142	How do you decide when to sell one of your goats? SELECT ALL THAT APPLY	WHEN THERE IS A NEED FOR CASH A WHEN MARKET IS GOOD (EX.: FESTIVAL TIME) B WHEN HER DAM IS POOR-PERFORMING C WHEN HER MILK PRODUCTION FALLS BELOW A CERTAIN LEVEL C WHEN SHE DOESN'T RE-BREED D WHEN SHE GETS TOO OLD E WHEN HERD SIZE IS NOT MANAGEABLE F WHEN THERE IS NOT ENOUGH FOOD TO FEED ALL OF THE ANIMALS G		
075440		OTHER (SPECIFY) X		
G75143	When decisions are made regarding selling a goat, who is it that normally takes the decision?	SELF A PARTNER/SPOUSE B OTHER HOUSEHOLD MEMBER C		
	SELECT ALL THAT APPLY	OTHER NON-HOUSEHOLD MEMBER D		
G75144	In the past 12 months, how many female goats did you sell?	NUMBER OF FEMALES SOLD		
		NONE	7.5146	
G75145	Of the female goats you sold in the past 12 months, how many were adults, over one year old?	NUMBER OF ADULT FEMALES SOLD		

IMPEL | Implementer-Led Evaluation and Learning

NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP
		NONE	
G75146	In the past 12 months, how many male goats did you sell?	NUMBER OF MALES SOLD	
		NONE	7.5144a

NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP
G75147	Of the male goats you sold in the past 12 months, how many were adults, over one year old?	NUMBER OF ADULT MALES SOLD NONE	
G75144a	In the past 12 months, how many female goats did your household consume?	NUMBER OF FEMALES CONSUMEC	7.5146a
G75145a	Of the female goats your household consumed in the past 12 months, how many were adults, over one year old?	NUMBER OF ADULT FEMALES CONSUMEC	
G75146a	In the past 12 months, how many male goats did your household consume?	NUMBER OF MALES CONSUMED NONE	7.5144b
G75147a	Of the male goats you consumed in the past 12 months, how many were adults, over one year old?	NUMBER OF ADULT MALES CONSUMED NONE 00	
G75144b	In the past 12 months, how many female goats did you gift or loan out to others?	NUMBER OF FEMALES GIFTED/LOANED	7.5146b
G75145b	Of the female goats you gifted or loaned out to others in the past 12 months, how many were adults, over one year old?	NUMBER OF ADULT FEMALES GIFTED/LOANED	
G75146b	In the past 12 months, how many male goats did you gift or loan out to others?	NUMBER OF MALES GIFTED/LOANED	7.5147c
G75147b	Of the male goats you gifted or loaned out to others in the past 12 months, how many were adults, over one year old?	NUMBER OF ADULT MALES GIFTED/LOANED	
G75147c	In the past 12 months, how many of your goats died?	NUMBER OF GOATS DIEL	
G75148	What information source do you rely on the most to help you increase the production from your goats?	FRIEND/NEIGHBOR 01 COMMUNITY ANIMAL HEALTH WORKER 02 LOCAL AGROVET SUPPLIER 03 PRIVATE VETERINARY PHARMACY 04 AG EXTENSION WORKER 05 SCHOOL 06 RADIO PROGRAM 07 TELEVISION 08 MOBILE PHONE MESSAGING 09 INTERNET 10 OTHER (SPECIFY) 96	
G75149	ENTER TIME MODULE FINISHED	HOUR MINUTE	NEXT MODULE

	MODULE 7.52 - AGRICULTURAL PRODUCTION - SHEEP				
7.52.00a	CHECK MODULE G QUESTION G18. IF FARMER ANS	WERED YES THEN CONTINUE WITH 7.52.00b.			
7.52.00b	"Next I would like to ask you about the SHEEP you ra SHEEP and young SHEEP."	ised during the past 12 months A herd of SHEEP can include	both adult		
NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP		
7.5201a	Adult SHEEP are one year old or older. How many adult male SHEEP do you own?	NUMBER OF ADULT MALES			
		NONE	➤ 7.5102a		
7.5201b	About how much do your adult male sheep weigh?	WEIGHT IN KILOGRAMS			
7.5102a	And how many adult female sheep do you own?	NUMBER OF ADULT FEMALES			
		NONE	7.5203a		
7.5202b	About how much do your adult female sheep weigh?	WEIGHT IN KILOGRAMS			
7.5203a	Young sheep are less than one year old.	NUMBER OF YOUNG MALES			
	How many young male sheep do you own?	NONE 00 —	▶ 7.5204a		
7.5203b	About how much do your young male sheep weigh?	WEIGHT IN KILOGRAMS			
7.5204a	And how many young female sheep do you own?	NUMBER OF YOUNG FEMALES			
		NONE 00 —	7.5205		
7.5204b	About how much do your young female sheep weigh?	WEIGHT IN KILOGRAMS			
7.5205	How many of your female sheep gave birth in the past 12 months?	TOTAL NUMBER OF FEMALES THAT GAVE BIRTH			
		NONE			
7.5242	How do you decide when to sell one of your SHEEP? SELECT ALL THAT APPLY	WHEN THERE IS A NEED FOR CASH A WHEN MARKET IS GOOD (EX.: FESTIVAL TIME) B WHEN HER DAM IS POOR-PERFORMING C WHEN HER MILK PRODUCTION FALLS BELOW A CERTAIN LEVEL C WHEN SHE DOESN'T RE-BREED D WHEN SHE GETS TOO OLD E WHEN HERD SIZE IS NOT MANAGEABLE F WHEN THERE IS NOT ENOUGH FOOD TO FEED ALL OF THE ANIMALS G			
		OTHER (SPECIFY) X			
7.5243	When decisions are made regarding selling a SHEEP, who is it that normally takes the decision? SELECT ALL THAT APPLY	SELF A PARTNER/SPOUSE B OTHER HOUSEHOLD MEMBER C OTHER NON-HOUSEHOLD MEMBER D			
7.5244	In the past 12 months, how many female SHEEP did you sell?	NUMBER OF FEMALES SOLD			
		NONE	7.5244		
7.5245	Of the female SHEEP you sold in the past 12 months, how many were adults, over one year old?	NUMBER OF ADULT FEMALES SOLD			

NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP
		NONE 00	
7.5246	In the past 12 months, how many male SHEEP did you sell?	NUMBER OF MALES SOLD	
		NONE	7.5244a
7.5247	Of the male SHEEP you sold in the past 12 months, how many were adults, over one year old?	NUMBER OF ADULT MALES SOLD	
		NONE 00	
7.5244a	In the past 12 months, how many female SHEEP did your household consume?	NUMBER OF FEMALES CONSUMED	
		NONE	7.5246a

NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP
7.5245a	Of the female SHEEP your household consumed in the past 12 months, how many were adults, over one year old?	NUMBER OF ADULT FEMALES CONSUMEE	
7.5246a	In the past 12 months, how many male SHEEP did your household consume?	NUMBER OF MALES CONSUMED	7.5244b
7.5247a	Of the male SHEEP you consumed in the past 12 months, how many were adults, over one year old?	NUMBER OF ADULT MALES CONSUMED NONE	
7.5244b	In the past 12 months, how many female SHEEP did you gift or loan out to others?	NUMBER OF FEMALES GIFTED/LOANED	7.5246b
7.5245b	Of the female SHEEP you gifted or loaned out to others in the past 12 months, how many were adults, over one year old?	NUMBER OF ADULT FEMALES GIFTED/LOANED	
7.5246b	In the past 12 months, how many male SHEEP did you gift or loan out to others?	NUMBER OF MALES GIFTED/LOANED	7.5247c
7.5247b	Of the male SHEEP you gifted or loaned out to others in the past 12 months, how many were adults, over one year old?	NUMBER OF ADULT MALES GIFTED/LOANED	
7.5247c	In the past 12 months, how many of your SHEEP died?	NUMBER OF SHEEP DIEC	
7.5248	What information source do you rely on the most to help you increase the production from your SHEEP?	FRIEND/NEIGHBOR 01 COMMUNITY ANIMAL HEALTH WORKER 02 LOCAL AGROVET SUPPLIER 03 PRIVATE VETERINARY PHARMACY 04 AG EXTENSION WORKER 05 SCHOOL 06 RADIO PROGRAM 07 TELEVISION 08 MOBILE PHONE MESSAGING 09 INTERNET 10 OTHER (SPECIFY) 96	
7.5249	ENTER TIME MODULE FINISHED	HOUR MINUTE	NEXT MODULE

	PLOTS/LAND MAP - FARMER 1	
7.9000A	ENTER TIME MODULE STARTED	HOUR MINUTE
7.9000B	CLUSTER AND HOUSEHOLD NUMBER	. CLUSTER HH
7.9000C	NAME AND LINE NUMBER OF ELIGIBLE RESPONDENT (FARMER)	NAME
7.9000D	CHECK QUESTIONS G13, G14, G15, G16: WHICH C-VCCS DID FARMER 1 CULTIVATE? SELECT ALL THAT APPLY, IF FARMER DID NOT CULTIVATE ONE OF THE CROPS OF INTEREST THEN SKIP TO NEXT	C-VCC1 SORGHUM A C-VCC2 COWPEAS B C-VCC3 RICE C C-VCC4 ONIONS D
7.9000E	1) MAP OUT/DRAW THE LAND WHERE THE RESPONDENT CULTIVATED C-VCC(S) DURING THE PAST 12 MONTHS. CONFIRM RESPONSIBLE FOR MAKING DECISIONS ABOUT CULTIVATING EACH OF THE PLOTS, AND THAT NO OTHER HOUSEHOLD M 2) ASSIGN EACH PLOT A NUMBER (E.G., 1, 2, 3, 4). 3) INDICATE FOR EACH PLOT WHAT VCC(S) WERE GROWN ON THE PLOT. THE PLOT INFORMATION IN THIS DIAGRAM WILL BE USED TO COMPLETE MODULE 7.91. A PLOT IS A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROWN UNDER A CONTINUOUS PIECE OF LAND ON WHICH A UNIQUE CROP OR A MIXTURE OF CROPS IS GROW	THAT THE RESPONDENT IS THE PERSON IN THE HOUSEHOLD PRIMARILY IEMBER CLAIMS TO BE THE PRIMARY DECISIONMAKER FOR ANY OF THESE PLOTS. NISSTENT CROP MANAGEMENT SYSTEM. IT MUST BE CONTINUOUS AND SHOULD NOT
	BE SPLIT BY A PATH OF MORE THAN ONE METER IN WIDTH. PLOT BOUNDARIES ARE DEFINED ACCORDING TO THE CROPS	PLOT NUMBER CROP(S) CULTIVATED VCC4 VCC4 VCC4 VCC4 VCC4 VCC4 VCC4 VCC

	I .				
			\neg		
7.9000G	ENTER TIME MODULE FINISHED	 HOUR		MINUTE	

PLOT AREA - FARMER 1

THIS MODULE WILL BE ADMINISTERED TO EACH FARMER WHO WAS THE PRIMARY CULTIVATOR OF A PLOT WHERE SORGHUM, COWPEAS, RICE OR ONIONS WERE GROWN AS IDENTIFIED ON THE LAND MAP (MODULE 7.90). AT THE END OF THE MODULE, CHECK THE LAND MAP TO SEE IF THE FARMER WAS THE PRIMARY CULTIVATOR OF ANOTHER PLOT WITH ANY OF THE CROPS OF INTEREST. REPEAT THIS MODULE FOR ALL PLOTS IDENTIFIED ON THE LAND MAP WHERE THE FARMER INDICATED HE WAS THE PRIMARY CULTIVATOR OF ONE OF THE CROPS OF INTEREST.

7.9100 "Next I will ask you some questions about Plot 1 where you were responsible for cultivating [C-VCC] in the PAST 12 MONTHS. SHOW PLOT 1 ON THE PLOT MAP TO THE RESPONDENT.

NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP
7.9100A	ENTER TIME MODULE STARTED	HOUR MINUTE	
7.9100B	CLUSTER AND HOUSEHOLD NUMBER	CLUSTER HH	
7.9100C	NAME AND LINE NUMBER OF ELIGIBLE RESPONDENT (FARMER)	NAMELINE NUMBER	
7.9106	What is the area of this plot?	AREA REFUSED 999995 OTHER 999996 UNIT: HECTARES 1 SQUARE METERS 2 [LOCAL UNITS] 3 OTHER (SPECIFY) 6	~ 7.9109
7.9108	CHECK THE LAND DIAGRAM FOR FARMER 1, PLOT 1: LIST C-VCCs GROWN ON THIS PLOT. THEN FOR EACH C-VCC, ASK: How much of Plot 1 was cultivated with [C-VCC]? ENTER '000' FOR C-VCC NOT CULTIVATED IN	CROP PERCENT AREA [C-VCC1] SORGHUM [C-VCC2] COWPEAS [C-VCC3] RICE [C-VCC4] ONIONS	GO TO
7.9109	CHECK LAND MAP. WAS THE RESPONDENT PRIMARILY RESPONSIBLE FOR CULTIVATING ANY OTHER PLOTS IN THE PAST 12 MONTHS?	YES	NEXT PLOT GO TO 7.92
7.9110	ENTER TIME MODULE FINISHED	HOUR MINUTE	

C-VCC YIELD - FARMER 1

THIS MODULE WILL BE ADMINISTERED TO EACH FARMER WHO WAS THE PRIMARY CULTIVATOR OF A PLOT WHERE SORGHUM, COWPEAS, RICE OR ONIONS WERE GROWN AS IDENTIFIED ON THE LAND MAP (MODULE 7.90). QUESTIONS REFER TO THE ENTIRE HARVEST FOR EACH CROP, ACROSS ALL PLOTS. IF THE FARMER WAS THE PRIMARY CULTIVATOR OF MORE THAN ONE OF THE CROPS OF INTEREST, THEN REPEAT THE QUESTIONS FOR EACH CROP.

7.9200 "Next I will ask you some questions about the [C-VCC] you harvested in the PAST 12 MONTHS."

NO. | QUESTIONS AND FILTERS | CODING CATEGORIES

NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP
7.9200A	ENTER TIME MODULE STARTED	HOUR MINUTE	
7.9200B	CLUSTER AND HOUSEHOLD NUMBER	CLUSTER HH	
7.9200C	NAME AND LINE NUMBER OF ELIGIBLE RESPONDENT (FARMER)	NAMELINE NUMBER	
7.9200D	WHICH C-VCC ARE YOU ASKING ABOUT?	[C-VCC1] SORGHUM 1 [C-VCC2] COWPEAS 2 [C-VCC3] RICE 3 [C-VCC4] ONIONS 4	
7.9201	Altogether, how much [C-VCC] did you harvest in the past 12 MONTHS?	Ton	
7.9202	How much of the harvested [C-VCC] did you sell? MAKE SURE THE UNITS ARE THE SAME UNITS REPORTED FOR QUANTITY HARVESTED	UNIT Ton	
		8 UNIT	
7.9203	Who was the main buyer of your harvested [C-VCC]?	RELATIVE/FRIEND 1 LOCAL MARKET 2 PRIVATE TRADER 3 AG CO-OP 4 OTHER (SPECIFY) 6	
7.9204	How much of the harvested [C-VCC] was consumed by your household? MAKE SURE THE UNITS ARE THE SAME UNITS REPORTED FOR QUANTITY HARVESTED	Ton	

C-VCC YIELD - FARMER 1

THIS MODULE WILL BE ADMINISTERED TO EACH FARMER WHO WAS THE PRIMARY CULTIVATOR OF A PLOT WHERE SORGHUM, COWPEAS, RICE OR ONIONS WERE GROWN AS IDENTIFIED ON THE LAND MAP (MODULE 7.90). QUESTIONS REFER TO THE ENTIRE HARVEST FOR EACH CROP, ACROSS ALL PLOTS. IF THE FARMER WAS THE PRIMARY CULTIVATOR OF MORE THAN ONE OF THE CROPS OF INTEREST, THEN REPEAT THE QUESTIONS FOR EACH CROP.

7.9200 "Next I will ask you some questions about the [C-VCC] you harvested in the PAST 12 MONTHS."

NO.	QUESTIONS AND FILTERS	CODING CATEGORIES	SKIP
7.9205	Did you store the [C-VCC]?	YES	7.9207
7.9206	Did you use any of these methods to store the [C-VCC] in the [PAST 12 MONTHS] ?	LOCALLY MADE STORAGE STRUCTURES SUCH AS SHEET METAL SILOS	
	CIRCLE ALL METHODS THAT ARE MENTIONED, IF NONE USED, CIRCLE Y	WAREHOUSE RECEIPTING	
		PHYTOSANITARY IRRADIATION5 GRAIN TREATMENT WITH AGRO-CHEMICALS	
		PRE-STORAGE LOSSES	
7.9207	ENTER TIME MODULE FINISHED	HOUR MINUTE	

INTERVIEWER'S OBSERVATIONS

TO BE FILLED IN AFTER COMPLETING INTERVIEW

COMMENTS ABOUT RESPONDENT:		
COMMENTS ON SPECIFIC QUESTIONS:		
ANY OTHER COMMENTS:		
	SUPERVISOR'S OBSERVATIONS	
	SOF ENVISORS OBSERVATIONS	
NAME OF TEAM LEADER:	DATE:	
	EDITOR'S OBSERVATIONS	
NAME OF EDITOR:	DATE:	